

Maxima 5.17.1 <http://maxima.sourceforge.net>  
Using Lisp SBCL 1.0.25  
Distributed under the GNU Public License. See the file COPYING.  
Dedicated to the memory of William Schelter.  
The function bug\_report() provides bug reporting information.  
STYLE-WARNING: redefining MAIN-PROMPT in DEFUN  
STYLE-WARNING: redefining TEX-STRIPDOLLAR in DEFUN  
STYLE-WARNING: redefining TEX-MEXPT in DEFUN  
STYLE-WARNING: redefining TEX-CHOOSE in DEFUN  
STYLE-WARNING: redefining TEX-INT in DEFUN  
STYLE-WARNING: redefining TEX-SUM in DEFUN  
STYLE-WARNING: redefining TEX-LSUM in DEFUN

(%i1) K[1]:g(t,y)

(%o1) g(t, y)

(%i2) A:taylor(g(t+h[t],y+h[y]),[h[t],h[y]],0,4)

$$\begin{aligned}
& (\%o2) \quad g(t, y) + \left( \left( \frac{d}{dh_t} g(h_t + t, h_y + y) \Big|_{h_t=0} \right) h_t + \left( \frac{d}{dh_y} g(t, h_y + y) \Big|_{h_y=0} \right) h_y \right) + \\
& \frac{\left( \frac{d^2}{dh_t^2} g(h_t + t, h_y + y) \Big|_{h_t=0} \right) h_t^2 + 2 \left( \frac{d^2}{dh_t dh_y} g(h_t + t, h_y + y) \Big|_{h_t=0} \right) h_y h_t + \left( \frac{d^2}{dh_y^2} g(t, h_y + y) \Big|_{h_y=0} \right) h_y^2}{2} + \\
& \frac{\left( \frac{d^3}{dh_t^3} g(h_t + t, h_y + y) \Big|_{h_t=0} \right) h_t^3 + 3 \left( \frac{d^3}{dh_t^2 dh_y} g(h_t + t, h_y + y) \Big|_{h_t=0} \right) h_y h_t^2 + 3 \left( \frac{d^3}{dh_t dh_y^2} g(h_t + t, h_y + y) \Big|_{h_t=0} \right) h_y^2 h_t + \left( \frac{d^3}{dh_y^3} g(t, h_y + y) \Big|_{h_y=0} \right) h_y^3}{6} + \\
& \frac{\left( \frac{d^4}{dh_t^4} g(h_t + t, h_y + y) \Big|_{h_t=0} \right) h_t^4 + 4 \left( \frac{d^4}{dh_t^3 dh_y} g(h_t + t, h_y + y) \Big|_{h_t=0} \right) h_y h_t^3 + 6 \left( \frac{d^4}{dh_t^2 dh_y^2} g(h_t + t, h_y + y) \Big|_{h_t=0} \right) h_y^2 h_t^2 + 4 \left( \frac{d^4}{dh_t dh_y^3} g(t, h_y + y) \Big|_{h_t=0} \right) h_y^3 h_t + \left( \frac{d^4}{dh_y^4} g(t, h_y + y) \Big|_{h_y=0} \right) h_y^4}{24}
\end{aligned}$$

(%i3) h[t]=mu[21]\*h

(%o3) h\_t = mu\_21 h

(%i4) h[y]=mu[21]\*h\*K[1]

(%o4) h\_y = mu\_21 h g(t, y)

(%i5) K[2]:A,%o3,%o4,ratexpand

$$\begin{aligned}
& (\%o5) \quad \frac{\mu_{21}^4 h^4 \left( \frac{d^4}{d(\mu_{21}^4 h^4)} g(t + \mu_{21} h, y + \mu_{21} h g(t, y)) \Big|_{\mu_{21} h=0} \right)}{24} + \\
& \frac{\mu_{21}^4 h^4 g(t, y) \left( \frac{d^4}{d(\mu_{21}^3 h^3) d(\mu_{21} h g(t, y))} g(t + \mu_{21} h, y + \mu_{21} h g(t, y)) \Big|_{\mu_{21} h=0} \right)}{6} + \\
& \frac{\mu_{21}^3 h^3 \left( \frac{d^3}{d(\mu_{21}^3 h^3)} g(t + \mu_{21} h, y + \mu_{21} h g(t, y)) \Big|_{\mu_{21} h=0} \right)}{6} + \\
& \frac{\mu_{21}^4 h^4 g(t, y)^2 \left( \frac{d^4}{d(\mu_{21}^2 h^2) d(\mu_{21}^2 h^2 g(t, y)^2)} g(t + \mu_{21} h, y + \mu_{21} h g(t, y)) \Big|_{\mu_{21} h=0} \right)}{4} + \\
& \frac{\mu_{21}^3 h^3 g(t, y) \left( \frac{d^3}{d(\mu_{21}^2 h^2) d(\mu_{21} h g(t, y))} g(t + \mu_{21} h, y + \mu_{21} h g(t, y)) \Big|_{\mu_{21} h=0} \right)}{2} +
\end{aligned}$$

$$\begin{aligned}
& \frac{\mu_{21}^2 h^2 \left( \frac{d^2}{d(\mu_{21}^2 h^2)} g(t + \mu_{21} h, y + \mu_{21} h g(t, y)) \Big|_{\mu_{21} h=0} \right)}{2} + \\
& \frac{\mu_{21}^4 h^4 g(t, y)^3 \left( \frac{d^4}{d(\mu_{21} h) d(\mu_{21}^3 h^3 g(t, y)^3)} g(t + \mu_{21} h, y + \mu_{21} h g(t, y)) \Big|_{\mu_{21} h=0} \right)}{6} + \\
& \frac{\mu_{21}^3 h^3 g(t, y)^2 \left( \frac{d^3}{d(\mu_{21} h) d(\mu_{21}^2 h^2 g(t, y)^2)} g(t + \mu_{21} h, y + \mu_{21} h g(t, y)) \Big|_{\mu_{21} h=0} \right)}{2} + \mu_{21}^2 h^2 g(t, \\
& y) \left( \frac{d^2}{d(\mu_{21} h) d(\mu_{21} h g(t, y))} g(t + \mu_{21} h, y + \mu_{21} h g(t, y)) \Big|_{\mu_{21} h=0} \right) + \mu_{21} h \left( \frac{d}{d(\mu_{21} h)} g(t + \mu_{21} h, \\
& y + \mu_{21} h g(t, y)) \Big|_{\mu_{21} h=0} \right) + \frac{\mu_{21}^4 h^4 g(t, y)^4 \left( \frac{d^4}{d(\mu_{21}^4 h^4 g(t, y)^4)} g(t, y + \mu_{21} h g(t, y)) \Big|_{\mu_{21} h g(t, y)=0} \right)}{24} + \\
& \frac{\mu_{21}^3 h^3 g(t, y)^3 \left( \frac{d^3}{d(\mu_{21}^3 h^3 g(t, y)^3)} g(t, y + \mu_{21} h g(t, y)) \Big|_{\mu_{21} h g(t, y)=0} \right)}{6} + \\
& \frac{\mu_{21}^2 h^2 g(t, y)^2 \left( \frac{d^2}{d(\mu_{21}^2 h^2 g(t, y)^2)} g(t, y + \mu_{21} h g(t, y)) \Big|_{\mu_{21} h g(t, y)=0} \right)}{2} + \mu_{21} h g(t, \\
& y) \left( \frac{d}{d(\mu_{21} h g(t, y))} g(t, y + \mu_{21} h g(t, y)) \Big|_{\mu_{21} h g(t, y)=0} \right) + g(t, y)
\end{aligned}$$

(%i6) h[t]=(mu[31]+mu[32])\*h

(%o6) h\_t = (\mu\_{32} + \mu\_{31}) h

(%i7) taylor(h\*(mu[31]\*K[1]+mu[32]\*K[2]),h,0,4)

$$\begin{aligned}
& (\%o7) (\mu_{32} + \mu_{31}) g(t, y) h + \left( \mu_{21} \mu_{32} \left( \frac{d}{d(\mu_{21} h)} g(t + \mu_{21} h, y + \mu_{21} h g(t, y)) \Big|_{\mu_{21} h=0} \right) + \right. \\
& \left. \mu_{21} \mu_{32} g(t, y) \left( \frac{d}{d(\mu_{21} h g(t, y))} g(t, y + \mu_{21} h g(t, y)) \Big|_{\mu_{21} h g(t, y)=0} \right) \right) h^2 + \\
& \frac{\left( \mu_{21}^2 \mu_{32} \left( \frac{d^2}{d(\mu_{21}^2 h^2)} g(t + \mu_{21} h, y + \mu_{21} h g(t, y)) \Big|_{\mu_{21} h=0} \right) + 2 \mu_{21}^2 \mu_{32} g(t, y) \left( \frac{d^2}{d(\mu_{21} h) d(\mu_{21} h g(t, y))} g(t + \mu_{21} h, y + \mu_{21} h g(t, y)) \Big|_{\mu_{21} h=0} \right) \right)}{2} \\
& \frac{\left( \mu_{21}^3 \mu_{32} \left( \frac{d^3}{d(\mu_{21}^3 h^3)} g(t + \mu_{21} h, y + \mu_{21} h g(t, y)) \Big|_{\mu_{21} h=0} \right) + 3 \mu_{21}^3 \mu_{32} g(t, y) \left( \frac{d^3}{d(\mu_{21}^2 h^2) d(\mu_{21} h g(t, y))} g(t + \mu_{21} h, y + \mu_{21} h g(t, y)) \Big|_{\mu_{21} h=0} \right) \right)}{2}
\end{aligned}$$

(%i8) h[y]=taylorat(%o7)

(%o8) h\_y =

$$\frac{\left( \mu_{21}^3 \mu_{32} \left( \frac{d^3}{d(\mu_{21}^3 h^3)} g(t + \mu_{21} h, y + \mu_{21} h g(t, y)) \Big|_{\mu_{21} h=0} \right) + 3 \mu_{21}^3 \mu_{32} g(t, y) \left( \frac{d^3}{d(\mu_{21}^2 h^2) d(\mu_{21} h g(t, y))} g(t + \mu_{21} h, y + \mu_{21} h g(t, y)) \Big|_{\mu_{21} h=0} \right) \right)}{2}$$

(%i9) A,%o6,%o8

unhandled TYPE-ERROR in thread #<SB-THREAD:THREAD "initial thread" RUNNING {C097B51}>:

The value #:|'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],2),h[t] = 0)1039|  
is not of type  
LIST.

```
0: (SB-DEBUG::MAP-BACKTRACE #<CLOSURE (LAMBDA #) {C27C535}>)[:EXTERNAL]
1: (SB-DEBUG:BACKTRACE 128 #<SYNONYM-STREAM :SYMBOL SB-SYS:*STDERR* {90CA099}>)
2: (SB-DEBUG::DEBUGGER-DISABLED-HOOK
  #<TYPE-ERROR {C276C41}>
  #<unavailable argument>)
3: (INVOKE-DEBUGGER #<TYPE-ERROR {C276C41}>)
4: (ERROR TYPE-ERROR)[:EXTERNAL]
5: (SB-KERNEL::OBJECT-NOT-LIST-ERROR-HANDLER
  #<unavailable argument>
  #.(SB-SYS:INT-SAP #XB779B6A0)
  #<SB-ALIEN-INTERNAL:ALIEN-VALUE :SAP #XB779B38C :TYPE (*
    (SB-ALIEN:STRUCT
      SB-VM::OS-CONTEXT-T-
STRUCT))>>
```

(78))

```
6: (SB-KERNEL:INTERNAL-ERROR
  #.(SB-SYS:INT-SAP #XB779B38C)
  #<unavailable argument>)
7: ("foreign function: #x8064F1C")
8: ("foreign function: #x8052ECC")
9: ("foreign function: #x8056F23")
10: (GREAT
  (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],2),h[t] = 0)1039| 4
  (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],2),h[t] = 0)1042| 1
```

```
(#:|'at('diff(g(t,(6*y+mu[21]^3*mu[32]*h^4*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,3)
=
0))+3*mu[21]^3*mu[32]*h^4*g(t,y)*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,2,mu[21]*h*g
=
0))+3*mu[21]^2*mu[32]*h^3*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,2),mu[21]*h
=
0))+3*mu[21]^3*mu[32]*h^4*g(t,y)^2*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1,mu[21]*h
=
0))+6*mu[21]^2*mu[32]*h^3*g(t,y)*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1,mu[21]*h*g
=
0))+6*mu[21]*mu[32]*h^2*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1),mu[21]*h
=
0))+mu[21]^3*mu[32]*h^4*g(t,y)^3*( 'at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),3),mu[21]*h*g(t
=
0))+3*mu[21]^2*mu[32]*h^3*g(t,y)^2*( 'at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),2),mu[21]*h*
=
0))+6*mu[21]*mu[32]*h^2*g(t,y)*( 'at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),1),mu[21]*h*g(t
=
0))+((6*mu[32]+6*mu[31])*h*g(t,y))/6),(h^4*(mu[21]^3*mu[32]*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t
=
0))+3*mu[21]^3*mu[32]*g(t,y)*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,2,mu[21]*h*g(t,y
=
0))+3*mu[21]^3*mu[32]*g(t,y)^2*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1,mu[21]*h*g(t
=
0))+mu[21]^3*mu[32]*g(t,y)^3*( 'at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),3),mu[21]*h*g(t,y)
=
0))) + h^3*(3*mu[21]^2*mu[32]*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,2),mu[21]*h
```

$$\begin{aligned}
&= \\
&0)) + 6\mu[21]^2\mu[32]g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y), \\
&= \\
&0)) + 3\mu[21]^2\mu[32]g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t,y), \\
&= \\
&0))) + h^2 * (6\mu[21]\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]\mu[32]g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
&= \\
&0))) + (6\mu[32] + 6\mu[31]) * h * g(t,y) / 6, 4), ((\mu[21]^3\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y), \\
&= \\
&0)) + 3\mu[21]^3\mu[32]g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h*g(t,y), \\
&= \\
&0)) + 3\mu[21]^3\mu[32]g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h*g(t,y), \\
&= \\
&0)) + \mu[21]^3\mu[32]g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y), \\
&= \\
&0))) * h^4 + (3\mu[21]^2\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2\mu[32]g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h*g(t,y), \\
&= \\
&0)) + 3\mu[21]^2\mu[32]g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t,y), \\
&= \\
&0))) * h^3 + (6\mu[21]\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]\mu[32]g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
&= 0))) * h^2 + (6\mu[32] + 6\mu[31]) * g(t,y) * h / 6 = 0) 1439 |
\end{aligned}$$

1

$$\begin{aligned}
&(\#: | 'at('diff(g(t+(\mu[32]+\mu[31])*h,(6*y+\mu[21]^3\mu[32]*h^4 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g \\
&= \\
&0)) + 3\mu[21]^3\mu[32]*h^4 * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h*g \\
&= \\
&0)) + 3\mu[21]^2\mu[32]*h^3 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0)) + 3\mu[21]^3\mu[32]*h^4 * g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2\mu[32]*h^3 * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h*g \\
&= \\
&0)) + 6\mu[21]\mu[32]*h^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0)) + \mu[21]^3\mu[32]*h^4 * g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y) \\
&= \\
&0)) + 3\mu[21]^2\mu[32]*h^3 * g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g \\
&= \\
&0)) + 6\mu[21]\mu[32]*h^2 * g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
&= 0)) + (6\mu[32] + 6\mu[31]) * h * g(t,y) / 6, (\mu[32] + \mu[31]) * h, 1), (\mu[32] + \mu[31]) * h = \\
&0) 1441 |
\end{aligned}$$

3 1))

0

$$(\#: | 'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],1),h[t] = 0) 1055 | 1$$

$$\begin{aligned}
&(\#: | 'at('diff(g(t+(\mu[32]+\mu[31])*h,(6*y+\mu[21]^3\mu[32]*h^4 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g \\
&= \\
&0)) + 3\mu[21]^3\mu[32]*h^4 * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h*g \\
&= \\
&0))
\end{aligned}$$

$$\begin{aligned}
& 0)) + 3\mu[21]^2\mu[32]h^3 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2), \mu[21]*h \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]h^4*g(t, y)^2 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h \\
& = \\
& 0)) + 6\mu[21]^2\mu[32]h^3*g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h*g \\
& = \\
& 0)) + 6\mu[21]*\mu[32]h^2 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h \\
& = \\
& 0)) + \mu[21]^3\mu[32]h^4*g(t, y)^3 * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 3), \mu[21]*h*g(t, y) \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]h^3*g(t, y)^2 * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 2), \mu[21]*h*g \\
& = \\
& 0)) + 6\mu[21]*\mu[32]h^2*g(t, y) * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 1), \mu[21]*h*g(t, y) \\
& = \\
& 0)) + (6*\mu[32]+6*\mu[31])*h*g(t, y))/6, (\mu[32]+\mu[31])*h, 1, (h^4*(\mu[21]^3*\mu[32])*('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2), \mu[21]*h \\
& = \\
& 0)) + 3\mu[21]^3*\mu[32]*g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2, \mu[21]*h*g(t, y) \\
& = \\
& 0)) + 3\mu[21]^3*\mu[32]*g(t, y)^2 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h*g(t, y) \\
& = \\
& 0)) + \mu[21]^3*\mu[32]*g(t, y)^3 * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 3), \mu[21]*h*g(t, y) \\
& = \\
& 0))) + h^3*(3*\mu[21]^2*\mu[32])*('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2), \mu[21]*h \\
& = \\
& 0)) + 6\mu[21]^2*\mu[32]*g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h*g(t, y) \\
& = \\
& 0)) + 3\mu[21]^2*\mu[32]*g(t, y)^2 * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 2), \mu[21]*h*g(t, y) \\
& = \\
& 0)) + h^2*(6*\mu[21]*\mu[32])*('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h \\
& = \\
& 0)) + 6\mu[21]*\mu[32]*g(t, y) * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 1), \mu[21]*h*g(t, y) \\
& = 0))) + (6*\mu[32]+6*\mu[31])*h*g(t, y))/6, 3, (\mu[32]+\mu[31])*h = 0)1438|
\end{aligned}$$

1

$$\begin{aligned}
& (#: | 'at('diff(g(t, (6*y+\mu[21]^3*\mu[32]h^4 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 3), \mu[21]*h \\
& = \\
& 0)) + 3\mu[21]^3*\mu[32]h^4*g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2, \mu[21]*h*g \\
& = \\
& 0)) + 3\mu[21]^2*\mu[32]h^3 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2), \mu[21]*h \\
& = \\
& 0)) + 3\mu[21]^3*\mu[32]h^4*g(t, y)^2 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h \\
& = \\
& 0)) + 6\mu[21]^2*\mu[32]h^3*g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h*g \\
& = \\
& 0)) + 6\mu[21]*\mu[32]h^2 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h \\
& = \\
& 0)) + \mu[21]^3*\mu[32]h^4*g(t, y)^3 * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 3), \mu[21]*h*g(t, y) \\
& = \\
& 0)) + 3\mu[21]^2*\mu[32]h^3*g(t, y)^2 * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 2), \mu[21]*h*g \\
& = \\
& 0)) + 6\mu[21]*\mu[32]h^2*g(t, y) * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 1), \mu[21]*h*g(t, y) \\
& = \\
& 0)) + (6*\mu[32]+6*\mu[31])*h*g(t, y))/6, (h^4*(\mu[21]^3*\mu[32])*('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2), \mu[21]*h \\
& = \\
& 0)) + 3\mu[21]^3*\mu[32]*g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2, \mu[21]*h*g(t, y) \\
& = \\
& 0))
\end{aligned}$$

$$\begin{aligned}
& 0)) + 3\mu[21]^3\mu[32]*g(t,y)^2*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t, \\
& = \\
& 0)) + \mu[21]^3\mu[32]*g(t,y)^3*(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y) \\
& = \\
& 0))) + h^3*(3\mu[21]^2\mu[32]*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]^2\mu[32]*g(t,y)*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y) \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]*g(t,y)^2*(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t, \\
& = \\
& 0))) + h^2*(6\mu[21]*\mu[32]*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]*\mu[32]*g(t,y)*(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
& = \\
& 0))) + (6\mu[32]+6\mu[31])*h*g(t,y))/6,4),((\mu[21]^3\mu[32]*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t, \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]*g(t,y)*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y) \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]*g(t,y)^2*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t, \\
& = \\
& 0)) + \mu[21]^3\mu[32]*g(t,y)^3*(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y) \\
& = \\
& 0))) * h^4 + (3\mu[21]^2\mu[32]*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]^2\mu[32]*g(t,y)*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y) \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]*g(t,y)^2*(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t, \\
& = \\
& 0))) * h^3 + (6\mu[21]*\mu[32]*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]*\mu[32]*g(t,y)*(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
& = 0))) * h^2 + (6\mu[32]+6\mu[31])*g(t,y)*h)/6 = 0) 1439|
\end{aligned}$$

1

$$\begin{aligned}
& (\#:\text{'at('diff(g(t+(\mu[32]+\mu[31])*h,(6*y+\mu[21]^3\mu[32]*h^4*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]*h^4*g(t,y)*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]*h^3*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]*h^4*g(t,y)^2*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]^2\mu[32]*h^3*g(t,y)*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g \\
& = \\
& 0)) + 6\mu[21]*\mu[32]*h^2*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
& = \\
& 0)) + \mu[21]^3\mu[32]*h^4*g(t,y)^3*(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]*h^3*g(t,y)^2*(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h* \\
& = \\
& 0)) + 6\mu[21]*\mu[32]*h^2*g(t,y)*(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t, \\
& = 0)) + (6\mu[32]+6\mu[31])*h*g(t,y))/6,(\mu[32]+\mu[31])*h,1),(\mu[32]+\mu[31])*h = \\
& 0) 1441|
\end{aligned}$$

3 3))

0

(#:\text{'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],1),h[t] = 0) 1058| 1

$$\begin{aligned}
& (\# : | 'at('diff(g(t+(\mu[32]+\mu[31])*h, (6*y+\mu[21]^3*\mu[32]*h^4*( 'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g \\
& = \\
& 0))+3*\mu[21]^3*\mu[32]*h^4*g(t,y)*( 'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)), \mu[21]*h,2,\mu[21]*h*g \\
& = \\
& 0))+3*\mu[21]^2*\mu[32]*h^3*( 'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)), \mu[21]*h,2), \mu[21]*h \\
& = \\
& 0))+3*\mu[21]^3*\mu[32]*h^4*g(t,y)^2*( 'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)), \mu[21]*h,1,\mu[21]*h \\
& = \\
& 0))+6*\mu[21]^2*\mu[32]*h^3*g(t,y)*( 'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)), \mu[21]*h,1,\mu[21]*h*g \\
& = \\
& 0))+6*\mu[21]*\mu[32]*h^2*( 'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)), \mu[21]*h,1), \mu[21]*h \\
& = \\
& 0))+\mu[21]^3*\mu[32]*h^4*g(t,y)^3*( 'at('diff(g(t,y+\mu[21]*h*g(t,y)), \mu[21]*h*g(t,y),3), \mu[21]*h*g(t, \\
& = \\
& 0))+3*\mu[21]^2*\mu[32]*h^3*g(t,y)^2*( 'at('diff(g(t,y+\mu[21]*h*g(t,y)), \mu[21]*h*g(t,y),2), \mu[21]*h* \\
& = \\
& 0))+6*\mu[21]*\mu[32]*h^2*g(t,y)*( 'at('diff(g(t,y+\mu[21]*h*g(t,y)), \mu[21]*h*g(t,y),1), \mu[21]*h*g(t, \\
& = \\
& 0))+((6*\mu[32]+6*\mu[31])*h*g(t,y))/6), (\mu[32]+\mu[31])*h,1,(h^4*(\mu[21]^3*\mu[32]*( 'at('diff(g(t+\mu[ \\
& = \\
& 0))+3*\mu[21]^3*\mu[32]*g(t,y)*( 'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)), \mu[21]*h,2,\mu[21]*h*g(t,y \\
& = \\
& 0))+3*\mu[21]^3*\mu[32]*g(t,y)^2*( 'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)), \mu[21]*h,1,\mu[21]*h*g(t \\
& = \\
& 0))+\mu[21]^3*\mu[32]*g(t,y)^3*( 'at('diff(g(t,y+\mu[21]*h*g(t,y)), \mu[21]*h*g(t,y),3), \mu[21]*h*g(t,y) \\
& = \\
& 0))) + h^3*(3*\mu[21]^2*\mu[32]*( 'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)), \mu[21]*h,2), \mu[21]*h \\
& = \\
& 0))+6*\mu[21]^2*\mu[32]*g(t,y)*( 'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)), \mu[21]*h,1,\mu[21]*h*g(t,y \\
& = \\
& 0))+3*\mu[21]^2*\mu[32]*g(t,y)^2*( 'at('diff(g(t,y+\mu[21]*h*g(t,y)), \mu[21]*h*g(t,y),2), \mu[21]*h*g(t, \\
& = \\
& 0))) + h^2*(6*\mu[21]*\mu[32]*( 'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)), \mu[21]*h,1), \mu[21]*h \\
& = \\
& 0))+6*\mu[21]*\mu[32]*g(t,y)*( 'at('diff(g(t,y+\mu[21]*h*g(t,y)), \mu[21]*h*g(t,y),1), \mu[21]*h*g(t,y) \\
& = 0))) + (6*\mu[32]+6*\mu[31])*h*g(t,y))/6,3), (\mu[32]+\mu[31])*h = 0)1438| \\
& \quad 2
\end{aligned}$$

$$\begin{aligned}
& (\# : | 'at('diff(g(t,(6*y+\mu[21]^3*\mu[32]*h^4*( 'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)), \mu[21]*h,3) \\
& = \\
& 0))+3*\mu[21]^3*\mu[32]*h^4*g(t,y)*( 'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)), \mu[21]*h,2,\mu[21]*h*g \\
& = \\
& 0))+3*\mu[21]^2*\mu[32]*h^3*( 'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)), \mu[21]*h,2), \mu[21]*h \\
& = \\
& 0))+3*\mu[21]^3*\mu[32]*h^4*g(t,y)^2*( 'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)), \mu[21]*h,1,\mu[21]*h \\
& = \\
& 0))+6*\mu[21]^2*\mu[32]*h^3*g(t,y)*( 'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)), \mu[21]*h,1,\mu[21]*h*g \\
& = \\
& 0))+6*\mu[21]*\mu[32]*h^2*( 'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)), \mu[21]*h,1), \mu[21]*h \\
& = \\
& 0))+\mu[21]^3*\mu[32]*h^4*g(t,y)^3*( 'at('diff(g(t,y+\mu[21]*h*g(t,y)), \mu[21]*h*g(t,y),3), \mu[21]*h*g(t, \\
& = \\
& 0))+3*\mu[21]^2*\mu[32]*h^3*g(t,y)^2*( 'at('diff(g(t,y+\mu[21]*h*g(t,y)), \mu[21]*h*g(t,y),2), \mu[21]*h* \\
& = \\
& 0))+6*\mu[21]*\mu[32]*h^2*g(t,y)*( 'at('diff(g(t,y+\mu[21]*h*g(t,y)), \mu[21]*h*g(t,y),1), \mu[21]*h*g(t, \\
& = \\
& 0)))
\end{aligned}$$

$$\begin{aligned}
&= \\
&0)) + (6\mu[32] + 6\mu[31])h^4g(t, y)/6, (h^4(\mu[21]^3\mu[32] * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y) \\
&= \\
&0)) + 3\mu[21]^3\mu[32] * g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2, \mu[21]*h*g(t, y) \\
&= \\
&0)) + 3\mu[21]^3\mu[32] * g(t, y)^2 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h*g(t, y) \\
&= \\
&0)) + \mu[21]^3\mu[32] * g(t, y)^3 * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 3), \mu[21]*h*g(t, y) \\
&= \\
&0))) + h^3(3\mu[21]^2\mu[32] * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2), \mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2\mu[32] * g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h*g(t, y) \\
&= \\
&0)) + 3\mu[21]^2\mu[32] * g(t, y)^2 * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 2), \mu[21]*h*g(t, y) \\
&= \\
&0))) + h^2(6\mu[21]\mu[32] * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h \\
&= \\
&0)) + 6\mu[21]\mu[32] * g(t, y) * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 1), \mu[21]*h*g(t, y) \\
&= \\
&0))) + (6\mu[32] + 6\mu[31])h^4g(t, y)/6, 4), ((\mu[21]^3\mu[32] * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y) \\
&= \\
&0)) + 3\mu[21]^3\mu[32] * g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2, \mu[21]*h*g(t, y) \\
&= \\
&0)) + 3\mu[21]^3\mu[32] * g(t, y)^2 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h*g(t, y) \\
&= \\
&0)) + \mu[21]^3\mu[32] * g(t, y)^3 * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 3), \mu[21]*h*g(t, y) \\
&= \\
&0))) * h^4 + (3\mu[21]^2\mu[32] * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2), \mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2\mu[32] * g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h*g(t, y) \\
&= \\
&0)) + 3\mu[21]^2\mu[32] * g(t, y)^2 * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 2), \mu[21]*h*g(t, y) \\
&= \\
&0))) * h^3 + (6\mu[21]\mu[32] * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h \\
&= \\
&0)) + 6\mu[21]\mu[32] * g(t, y) * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 1), \mu[21]*h*g(t, y) \\
&= 0)) * h^2 + (6\mu[32] + 6\mu[31]) * g(t, y) * h) / 6 = 0) 1439 |
\end{aligned}$$

1

$$\begin{aligned}
&(\# : | 'at('diff(g(t+(\mu[32]+\mu[31])*h, (6*y+\mu[21]^3\mu[32]*h^4 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g \\
&= \\
&0)) + 3\mu[21]^3\mu[32] * h^4 * g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2, \mu[21]*h*g \\
&= \\
&0)) + 3\mu[21]^2\mu[32] * h^3 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2), \mu[21]*h \\
&= \\
&0)) + 3\mu[21]^3\mu[32] * h^4 * g(t, y)^2 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2\mu[32] * h^3 * g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h*g \\
&= \\
&0)) + 6\mu[21]\mu[32] * h^2 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h \\
&= \\
&0)) + \mu[21]^3\mu[32] * h^4 * g(t, y)^3 * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 3), \mu[21]*h*g \\
&= \\
&0)) + 3\mu[21]^2\mu[32] * h^3 * g(t, y)^2 * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 2), \mu[21]*h \\
&= \\
&0)) + 6\mu[21]\mu[32] * h^2 * g(t, y) * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 1), \mu[21]*h*g(t, y)
\end{aligned}$$



$$= 0)) + (6*\mu[32] + 6*\mu[31]) * h * g(t, y) / 6, (\mu[32] + \mu[31]) * h, 1, (\mu[32] + \mu[31]) * h = 0) 1441 |$$

$$3 \ 3))$$

$$0$$

$$(\#: | 'at('diff(g(h[t]+t, h[y]+y), h[t], 3), h[t] = 0) 1064 | 1$$

$$(\#: | 'at('diff(g(t+(\mu[32]+\mu[31])*h, (6*y+\mu[21]^3*\mu[32]*h^4*( 'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y) =$$

$$=$$

$$0))+3*\mu[21]^3*\mu[32]*h^4*g(t, y)*( 'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2, \mu[21]*h*g(t, y) =$$

$$=$$

$$0))+3*\mu[21]^2*\mu[32]*h^3*( 'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2), \mu[21]*h =$$

$$=$$

$$0))+3*\mu[21]^3*\mu[32]*h^4*g(t, y)^2*( 'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h =$$

$$=$$

$$0))+6*\mu[21]^2*\mu[32]*h^3*g(t, y)*( 'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h*g(t, y) =$$

$$=$$

$$0))+6*\mu[21]*\mu[32]*h^2*( 'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h =$$

$$=$$

$$0))+\mu[21]^3*\mu[32]*h^4*g(t, y)^3*( 'at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 3), \mu[21]*h*g(t, y) =$$

$$=$$

$$0))+3*\mu[21]^2*\mu[32]*h^3*g(t, y)^2*( 'at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 2), \mu[21]*h*g(t, y) =$$

$$=$$

$$0))+6*\mu[21]*\mu[32]*h^2*g(t, y)*( 'at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 1), \mu[21]*h*g(t, y) =$$

$$=$$

$$0))+ (6*\mu[32] + 6*\mu[31]) * h * g(t, y) / 6, (\mu[32] + \mu[31]) * h, 1, (h^4*(\mu[21]^3*\mu[32]) * ( 'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y) =$$

$$=$$

$$0))+3*\mu[21]^3*\mu[32]*g(t, y)*( 'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2, \mu[21]*h*g(t, y) =$$

$$=$$

$$0))+3*\mu[21]^3*\mu[32]*g(t, y)^2*( 'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h*g(t, y) =$$

$$=$$

$$0))+\mu[21]^3*\mu[32]*g(t, y)^3*( 'at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 3), \mu[21]*h*g(t, y) =$$

$$=$$

$$0))) + h^3*(3*\mu[21]^2*\mu[32]*( 'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2), \mu[21]*h =$$

$$=$$

$$0))+6*\mu[21]^2*\mu[32]*g(t, y)*( 'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h*g(t, y) =$$

$$=$$

$$0))+3*\mu[21]^2*\mu[32]*g(t, y)^2*( 'at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 2), \mu[21]*h*g(t, y) =$$

$$=$$

$$0))) + h^2*(6*\mu[21]*\mu[32]*( 'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h =$$

$$=$$

$$0))+6*\mu[21]*\mu[32]*g(t, y)*( 'at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 1), \mu[21]*h*g(t, y) =$$

$$=$$

$$0))) + (6*\mu[32] + 6*\mu[31]) * h * g(t, y) / 6, 3, (\mu[32] + \mu[31]) * h = 0) 1438 |$$

$$3$$

$$(\#: | 'at('diff(g(t, (6*y+\mu[21]^3*\mu[32]*h^4*( 'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 3) =$$

$$=$$

$$0))+3*\mu[21]^3*\mu[32]*h^4*g(t, y)*( 'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2, \mu[21]*h*g(t, y) =$$

$$=$$

$$0))+3*\mu[21]^2*\mu[32]*h^3*( 'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2), \mu[21]*h =$$

$$=$$

$$0))+3*\mu[21]^3*\mu[32]*h^4*g(t, y)^2*( 'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h =$$

$$=$$

$$0))+6*\mu[21]^2*\mu[32]*h^3*g(t, y)*( 'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h*g(t, y) =$$

$$=$$

$$0))+6*\mu[21]*\mu[32]*h^2*( 'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h =$$

$$=$$



```

0)) + mu[21]^3 * mu[32] * h^4 * g(t, y)^3 * ('at('diff(g(t, y + mu[21] * h * g(t, y)), mu[21] * h * g(t, y), 3), mu[21] * h * g(t,
=
0)) + 3 * mu[21]^2 * mu[32] * h^3 * g(t, y)^2 * ('at('diff(g(t, y + mu[21] * h * g(t, y)), mu[21] * h * g(t, y), 2), mu[21] * h *
=
0)) + 6 * mu[21] * mu[32] * h^2 * g(t, y) * ('at('diff(g(t, y + mu[21] * h * g(t, y)), mu[21] * h * g(t, y), 1), mu[21] * h * g(t,
= 0)) + (6 * mu[32] + 6 * mu[31]) * h * g(t, y) / 6, (mu[32] + mu[31]) * h, 1, (mu[32] + mu[31]) * h =
0) 1441 |
          3 1))))))
      3
      (#: | 'at('diff(g(h[t] + t, h[y] + y), h[t], 2, h[y], 1), h[t] = 0) 1056 | 1

(#: | 'at('diff(g(t, (6 * y + mu[21]^3 * mu[32] * h^4 * ('at('diff(g(t + mu[21] * h, y + mu[21] * h * g(t, y)), mu[21] * h, 3)
=
0)) + 3 * mu[21]^3 * mu[32] * h^4 * g(t, y) * ('at('diff(g(t + mu[21] * h, y + mu[21] * h * g(t, y)), mu[21] * h, 2, mu[21] * h * g(t,
=
0)) + 3 * mu[21]^2 * mu[32] * h^3 * ('at('diff(g(t + mu[21] * h, y + mu[21] * h * g(t, y)), mu[21] * h, 2), mu[21] * h
=
0)) + 3 * mu[21]^3 * mu[32] * h^4 * g(t, y)^2 * ('at('diff(g(t + mu[21] * h, y + mu[21] * h * g(t, y)), mu[21] * h, 1, mu[21] * h
=
0)) + 6 * mu[21]^2 * mu[32] * h^3 * g(t, y) * ('at('diff(g(t + mu[21] * h, y + mu[21] * h * g(t, y)), mu[21] * h, 1, mu[21] * h * g(t,
=
0)) + 6 * mu[21] * mu[32] * h^2 * ('at('diff(g(t + mu[21] * h, y + mu[21] * h * g(t, y)), mu[21] * h, 1), mu[21] * h
=
0)) + mu[21]^3 * mu[32] * h^4 * g(t, y)^3 * ('at('diff(g(t, y + mu[21] * h * g(t, y)), mu[21] * h * g(t, y), 3), mu[21] * h * g(t,
=
0)) + 3 * mu[21]^2 * mu[32] * h^3 * g(t, y)^2 * ('at('diff(g(t, y + mu[21] * h * g(t, y)), mu[21] * h * g(t, y), 2), mu[21] * h *
=
0)) + 6 * mu[21] * mu[32] * h^2 * g(t, y) * ('at('diff(g(t, y + mu[21] * h * g(t, y)), mu[21] * h * g(t, y), 1), mu[21] * h * g(t,
=
0)) + (6 * mu[32] + 6 * mu[31]) * h * g(t, y) / 6, (h^4 * (mu[21]^3 * mu[32] * ('at('diff(g(t + mu[21] * h, y + mu[21] * h * g(t,
=
0)) + 3 * mu[21]^3 * mu[32] * g(t, y) * ('at('diff(g(t + mu[21] * h, y + mu[21] * h * g(t, y)), mu[21] * h, 2, mu[21] * h * g(t, y)
=
0)) + 3 * mu[21]^3 * mu[32] * g(t, y)^2 * ('at('diff(g(t + mu[21] * h, y + mu[21] * h * g(t, y)), mu[21] * h, 1, mu[21] * h * g(t,
=
0)) + mu[21]^3 * mu[32] * g(t, y)^3 * ('at('diff(g(t, y + mu[21] * h * g(t, y)), mu[21] * h * g(t, y), 3), mu[21] * h * g(t, y)
=
0))) + h^3 * (3 * mu[21]^2 * mu[32] * ('at('diff(g(t + mu[21] * h, y + mu[21] * h * g(t, y)), mu[21] * h, 2), mu[21] * h
=
0)) + 6 * mu[21]^2 * mu[32] * g(t, y) * ('at('diff(g(t + mu[21] * h, y + mu[21] * h * g(t, y)), mu[21] * h, 1, mu[21] * h * g(t, y)
=
0)) + 3 * mu[21]^2 * mu[32] * g(t, y)^2 * ('at('diff(g(t, y + mu[21] * h * g(t, y)), mu[21] * h * g(t, y), 2), mu[21] * h * g(t, y)
=
0))) + h^2 * (6 * mu[21] * mu[32] * ('at('diff(g(t + mu[21] * h, y + mu[21] * h * g(t, y)), mu[21] * h, 1), mu[21] * h
=
0)) + 6 * mu[21] * mu[32] * g(t, y) * ('at('diff(g(t, y + mu[21] * h * g(t, y)), mu[21] * h * g(t, y), 1), mu[21] * h * g(t, y)
=
0))) + (6 * mu[32] + 6 * mu[31]) * h * g(t, y) / 6, 4, ((mu[21]^3 * mu[32] * ('at('diff(g(t + mu[21] * h, y + mu[21] * h * g(t,
=
0)) + 3 * mu[21]^3 * mu[32] * g(t, y) * ('at('diff(g(t + mu[21] * h, y + mu[21] * h * g(t, y)), mu[21] * h, 2, mu[21] * h * g(t, y)
=
0)) + 3 * mu[21]^3 * mu[32] * g(t, y)^2 * ('at('diff(g(t + mu[21] * h, y + mu[21] * h * g(t, y)), mu[21] * h, 1, mu[21] * h * g(t,
=
0)) + mu[21]^3 * mu[32] * g(t, y)^3 * ('at('diff(g(t, y + mu[21] * h * g(t, y)), mu[21] * h * g(t, y), 3), mu[21] * h * g(t, y)
=
0))) * h^4 + (3 * mu[21]^2 * mu[32] * ('at('diff(g(t + mu[21] * h, y + mu[21] * h * g(t, y)), mu[21] * h, 2), mu[21] * h

```

$$\begin{aligned}
&= \\
&0)) + 6\mu[21]^2\mu[32]g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y), \\
&= \\
&0)) + 3\mu[21]^2\mu[32]g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t,y), \\
&= \\
&0))) * h^3 + (6\mu[21]\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]\mu[32]g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
&= 0))) * h^2 + (6\mu[32] + 6\mu[31]) * g(t,y) * h) / 6 = 0)1439| \\
&1
\end{aligned}$$

$$\begin{aligned}
&(\#: | 'at('diff(g(t+(\mu[32]+\mu[31])*h,(6*y+\mu[21]^3\mu[32]*h^4 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g \\
&= \\
&0)) + 3\mu[21]^3\mu[32]*h^4*g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g \\
&= \\
&0)) + 3\mu[21]^2\mu[32]*h^3 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0)) + 3\mu[21]^3\mu[32]*h^4*g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2\mu[32]*h^3*g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g \\
&= \\
&0)) + 6\mu[21]\mu[32]*h^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0)) + \mu[21]^3\mu[32]*h^4*g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g \\
&= \\
&0)) + 3\mu[21]^2\mu[32]*h^3*g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]\mu[32]*h^2*g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
&= 0)) + (6\mu[32] + 6\mu[31]) * h*g(t,y) / 6, (\mu[32] + \mu[31]) * h, 1, (\mu[32] + \mu[31]) * h = \\
&0)1441| \\
&2 3)) \\
&0 \\
&(\#: |g(t,y)1061| 1
\end{aligned}$$

$$\begin{aligned}
&(\#: | 'at('diff(g(t+(\mu[32]+\mu[31])*h,(6*y+\mu[21]^3\mu[32]*h^4 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g \\
&= \\
&0)) + 3\mu[21]^3\mu[32]*h^4*g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g \\
&= \\
&0)) + 3\mu[21]^2\mu[32]*h^3 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0)) + 3\mu[21]^3\mu[32]*h^4*g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2\mu[32]*h^3*g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g \\
&= \\
&0)) + 6\mu[21]\mu[32]*h^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0)) + \mu[21]^3\mu[32]*h^4*g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g \\
&= \\
&0)) + 3\mu[21]^2\mu[32]*h^3*g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]\mu[32]*h^2*g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
&= \\
&0)) + (6\mu[32] + 6\mu[31]) * h*g(t,y) / 6, (\mu[32] + \mu[31]) * h, 1, (h^4 * (\mu[21]^3\mu[32] * ('at('diff(g(t+\mu[ \\
&= \\
&0)) + 3\mu[21]^3\mu[32] * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y) \\
&=
\end{aligned}$$

$$\begin{aligned}
& 0)) + 3\mu[21]^3\mu[32]*g(t,y)^2*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t, \\
& = \\
& 0)) + \mu[21]^3\mu[32]*g(t,y)^3*(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y) \\
& = \\
& 0))) + h^3*(3\mu[21]^2\mu[32]*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]^2\mu[32]*g(t,y)*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y) \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]*g(t,y)^2*(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t, \\
& = \\
& 0))) + h^2*(6\mu[21]*\mu[32]*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]*\mu[32]*g(t,y)*(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
& = 0))) + (6\mu[32]+6\mu[31])*h*g(t,y))/6,3),(\mu[32]+\mu[31])*h = 0)1438| \\
& 1
\end{aligned}$$

$$\begin{aligned}
& (\#:\text{'at('diff(g(t,(6*y+\mu[21]^3\mu[32]*h^4*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,3) \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]*h^4*g(t,y)*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h*g \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]*h^3*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]*h^4*g(t,y)^2*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]^2\mu[32]*h^3*g(t,y)*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g \\
& = \\
& 0)) + 6\mu[21]*\mu[32]*h^2*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
& = \\
& 0)) + \mu[21]^3\mu[32]*h^4*g(t,y)^3*(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t, \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]*h^3*g(t,y)^2*(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h* \\
& = \\
& 0)) + 6\mu[21]*\mu[32]*h^2*g(t,y)*(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t, \\
& = \\
& 0)) + (6\mu[32]+6\mu[31])*h*g(t,y))/6), (h^4*(\mu[21]^3\mu[32]*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]*g(t,y)*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h*g(t,y) \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]*g(t,y)^2*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t \\
& = \\
& 0)) + \mu[21]^3\mu[32]*g(t,y)^3*(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y) \\
& = \\
& 0))) + h^3*(3\mu[21]^2\mu[32]*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]^2\mu[32]*g(t,y)*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y) \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]*g(t,y)^2*(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t, \\
& = \\
& 0))) + h^2*(6\mu[21]*\mu[32]*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]*\mu[32]*g(t,y)*(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
& = \\
& 0)) + (6\mu[32]+6\mu[31])*h*g(t,y))/6,4), ((\mu[21]^3\mu[32]*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t, \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]*g(t,y)*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h*g(t,y) \\
& =
\end{aligned}$$

$$\begin{aligned}
& 0)) + 3\mu[21]^3\mu[32] * g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t, \\
& = \\
& 0)) + \mu[21]^3\mu[32] * g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y) \\
& = \\
& 0))) * h^4 + (3\mu[21]^2\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]^2\mu[32] * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y) \\
& = \\
& 0)) + 3\mu[21]^2\mu[32] * g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t, \\
& = \\
& 0))) * h^3 + (6\mu[21]*\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]*\mu[32] * g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
& = 0))) * h^2 + (6\mu[32] + 6\mu[31]) * g(t,y) * h) / 6 = 0) 1439 | \\
& \quad 1
\end{aligned}$$

$$\begin{aligned}
& (#: | 'at('diff(g(t+(\mu[32]+\mu[31])*h,(6*y+\mu[21]^3\mu[32]*h^4 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g \\
& = \\
& 0)) + 3\mu[21]^3\mu[32] * h^4 * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h*g \\
& = \\
& 0)) + 3\mu[21]^2\mu[32] * h^3 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
& = \\
& 0)) + 3\mu[21]^3\mu[32] * h^4 * g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]^2\mu[32] * h^3 * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h*g \\
& = \\
& 0)) + 6\mu[21]*\mu[32] * h^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
& = \\
& 0)) + \mu[21]^3\mu[32] * h^4 * g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g \\
& = \\
& 0)) + 3\mu[21]^2\mu[32] * h^3 * g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h* \\
& = \\
& 0)) + 6\mu[21]*\mu[32] * h^2 * g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t, \\
& = 0)) + (6\mu[32] + 6\mu[31]) * h * g(t,y) / 6, (\mu[32] + \mu[31]) * h, 1, (\mu[32] + \mu[31]) * h = \\
& 0) 1441 | \\
& \quad 2 \ 6)) \\
& \quad 0 \\
& \quad (#: | 'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0) 1065 | 1
\end{aligned}$$

$$\begin{aligned}
& (#: | 'at('diff(g(t+(\mu[32]+\mu[31])*h,(6*y+\mu[21]^3\mu[32]*h^4 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g \\
& = \\
& 0)) + 3\mu[21]^3\mu[32] * h^4 * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h*g \\
& = \\
& 0)) + 3\mu[21]^2\mu[32] * h^3 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
& = \\
& 0)) + 3\mu[21]^3\mu[32] * h^4 * g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]^2\mu[32] * h^3 * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h*g \\
& = \\
& 0)) + 6\mu[21]*\mu[32] * h^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
& = \\
& 0)) + \mu[21]^3\mu[32] * h^4 * g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g \\
& = \\
& 0)) + 3\mu[21]^2\mu[32] * h^3 * g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h* \\
& = \\
& 0)) + 6\mu[21]*\mu[32] * h^2 * g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t, \\
& = 0)
\end{aligned}$$



$$\begin{aligned}
&= \\
&0)))+(6*\mu[32]+6*\mu[31])*h*g(t,y))/6,4),((\mu[21]^3*\mu[32]*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)), \\
&= \\
&0))+3*\mu[21]^3*\mu[32]*g(t,y)*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y) \\
&= \\
&0))+3*\mu[21]^3*\mu[32]*g(t,y)^2*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y) \\
&= \\
&0))+\mu[21]^3*\mu[32]*g(t,y)^3*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y) \\
&= \\
&0)))*h^4+(3*\mu[21]^2*\mu[32]*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0))+6*\mu[21]^2*\mu[32]*g(t,y)*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y) \\
&= \\
&0))+3*\mu[21]^2*\mu[32]*g(t,y)^2*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t,y) \\
&= \\
&0)))*h^3+(6*\mu[21]*\mu[32]*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0))+6*\mu[21]*\mu[32]*g(t,y)*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
&= 0)))*h^2+(6*\mu[32]+6*\mu[31])*g(t,y)*h)/6 = 0)1439|
\end{aligned}$$

1

$$\begin{aligned}
&(\#:'at('diff(g(t+(\mu[32]+\mu[31])*h,(6*y+\mu[21]^3*\mu[32]*h^4*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g \\
&= \\
&0))+3*\mu[21]^3*\mu[32]*h^4*g(t,y)*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g \\
&= \\
&0))+3*\mu[21]^2*\mu[32]*h^3*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0))+3*\mu[21]^3*\mu[32]*h^4*g(t,y)^2*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h \\
&= \\
&0))+6*\mu[21]^2*\mu[32]*h^3*g(t,y)*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g \\
&= \\
&0))+6*\mu[21]*\mu[32]*h^2*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0))+\mu[21]^3*\mu[32]*h^4*g(t,y)^3*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y) \\
&= \\
&0))+3*\mu[21]^2*\mu[32]*h^3*g(t,y)^2*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h \\
&= \\
&0))+6*\mu[21]*\mu[32]*h^2*g(t,y)*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
&= 0))+ (6*\mu[32]+6*\mu[31])*h*g(t,y))/6),(\mu[32]+\mu[31])*h,1),(\mu[32]+\mu[31])*h = \\
&0)1441|
\end{aligned}$$

2 3))))))

2

$$(\#:'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1$$

$$\begin{aligned}
&(\#:'at('diff(g(t,(6*y+\mu[21]^3*\mu[32]*h^4*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,3) \\
&= \\
&0))+3*\mu[21]^3*\mu[32]*h^4*g(t,y)*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g \\
&= \\
&0))+3*\mu[21]^2*\mu[32]*h^3*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0))+3*\mu[21]^3*\mu[32]*h^4*g(t,y)^2*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h \\
&= \\
&0))+6*\mu[21]^2*\mu[32]*h^3*g(t,y)*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g \\
&= \\
&0))+6*\mu[21]*\mu[32]*h^2*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0)
\end{aligned}$$







$$\begin{aligned}
& 0)) + 6\mu[21]^2\mu[32]h^3g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y)) \\
& = \\
& 0)) + 6\mu[21]\mu[32]h^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
& = \\
& 0)) + \mu[21]^3\mu[32]h^4g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y) \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]h^3g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t,y) \\
& = \\
& 0)) + 6\mu[21]\mu[32]h^2g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
& = \\
& 0)) + (6\mu[32] + 6\mu[31]) * h * g(t,y) / 6, (\mu[32] + \mu[31]) * h, 1, (h^4 * (\mu[21]^3\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y)) \\
& = \\
& 0)) + 3\mu[21]^3\mu[32] * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y) \\
& = \\
& 0)) + 3\mu[21]^3\mu[32] * g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y) \\
& = \\
& 0)) + \mu[21]^3\mu[32] * g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y) \\
& = \\
& 0))) + h^3 * (3\mu[21]^2\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]^2\mu[32] * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y) \\
& = \\
& 0)) + 3\mu[21]^2\mu[32] * g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t,y) \\
& = \\
& 0))) + h^2 * (6\mu[21]\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]\mu[32] * g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
& = 0))) + (6\mu[32] + 6\mu[31]) * h * g(t,y) / 6, 3, (\mu[32] + \mu[31]) * h = 0) 1438 | \\
& \quad 1
\end{aligned}$$

$$\begin{aligned}
& (\# : | 'at('diff(g(t,(6*y+\mu[21]^3\mu[32]h^4 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,3) \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]h^4g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y) \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]h^3 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]h^4g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]^2\mu[32]h^3g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y) \\
& = \\
& 0)) + 6\mu[21]\mu[32]h^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
& = \\
& 0)) + \mu[21]^3\mu[32]h^4g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y) \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]h^3g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t,y) \\
& = \\
& 0)) + 6\mu[21]\mu[32]h^2g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
& = \\
& 0)) + (6\mu[32] + 6\mu[31]) * h * g(t,y) / 6, (h^4 * (\mu[21]^3\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y)) \\
& = \\
& 0)) + 3\mu[21]^3\mu[32] * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y) \\
& = \\
& 0)) + 3\mu[21]^3\mu[32] * g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y) \\
& = \\
& 0)) + \mu[21]^3\mu[32] * g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y) \\
& = \\
& 0))
\end{aligned}$$



$$\begin{aligned}
& 0)) + 3\mu[21]^2\mu[32]h^3 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2), \mu[21]*h \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]h^4*g(t, y)^2 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h \\
& = \\
& 0)) + 6\mu[21]^2\mu[32]h^3*g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h*g \\
& = \\
& 0)) + 6\mu[21]*\mu[32]h^2 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h \\
& = \\
& 0)) + \mu[21]^3\mu[32]h^4*g(t, y)^3 * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 3), \mu[21]*h*g(t, y) \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]h^3*g(t, y)^2 * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 2), \mu[21]*h*g \\
& = \\
& 0)) + 6\mu[21]*\mu[32]h^2*g(t, y) * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 1), \mu[21]*h*g(t, y) \\
& = \\
& 0)) + (6*\mu[32]+6*\mu[31])*h*g(t, y))/6, (\mu[32]+\mu[31])*h, 1, (h^4*(\mu[21]^3*\mu[32])*('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2), \mu[21]*h \\
& = \\
& 0)) + 3\mu[21]^3*\mu[32]*g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2, \mu[21]*h*g(t, y) \\
& = \\
& 0)) + 3\mu[21]^3*\mu[32]*g(t, y)^2 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h*g(t, y) \\
& = \\
& 0)) + \mu[21]^3*\mu[32]*g(t, y)^3 * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 3), \mu[21]*h*g(t, y) \\
& = \\
& 0))) + h^3*(3*\mu[21]^2*\mu[32])*('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2), \mu[21]*h \\
& = \\
& 0)) + 6\mu[21]^2*\mu[32]*g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h*g(t, y) \\
& = \\
& 0)) + 3\mu[21]^2*\mu[32]*g(t, y)^2 * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 2), \mu[21]*h*g(t, y) \\
& = \\
& 0)) + h^2*(6*\mu[21]*\mu[32])*('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h \\
& = \\
& 0)) + 6\mu[21]*\mu[32]*g(t, y) * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 1), \mu[21]*h*g(t, y) \\
& = 0))) + (6*\mu[32]+6*\mu[31])*h*g(t, y))/6, 3, (\mu[32]+\mu[31])*h = 0)1438|
\end{aligned}$$

1

$$\begin{aligned}
& (#: | 'at('diff(g(t, (6*y+\mu[21]^3*\mu[32]h^4 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 3), \mu[21]*h \\
& = \\
& 0)) + 3\mu[21]^3*\mu[32]h^4*g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2, \mu[21]*h*g \\
& = \\
& 0)) + 3\mu[21]^2*\mu[32]h^3 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2), \mu[21]*h \\
& = \\
& 0)) + 3\mu[21]^3*\mu[32]h^4*g(t, y)^2 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h \\
& = \\
& 0)) + 6\mu[21]^2*\mu[32]h^3*g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h*g \\
& = \\
& 0)) + 6\mu[21]*\mu[32]h^2 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h \\
& = \\
& 0)) + \mu[21]^3*\mu[32]h^4*g(t, y)^3 * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 3), \mu[21]*h*g(t, y) \\
& = \\
& 0)) + 3\mu[21]^2*\mu[32]h^3*g(t, y)^2 * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 2), \mu[21]*h*g \\
& = \\
& 0)) + 6\mu[21]*\mu[32]h^2*g(t, y) * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 1), \mu[21]*h*g(t, y) \\
& = \\
& 0)) + (6*\mu[32]+6*\mu[31])*h*g(t, y))/6, (h^4*(\mu[21]^3*\mu[32])*('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2), \mu[21]*h \\
& = \\
& 0)) + 3\mu[21]^3*\mu[32]*g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2, \mu[21]*h*g(t, y) \\
& = \\
& 0))
\end{aligned}$$

```

0))+3*mu [21] ^3*mu [32] *g(t,y)^2*( 'at('diff(g(t+mu [21] *h,y+mu [21] *h*g(t,y)), mu [21] *h,1,mu [21] *h*g(t,
=
0))+mu [21] ^3*mu [32] *g(t,y)^3*( 'at('diff(g(t,y+mu [21] *h*g(t,y)), mu [21] *h*g(t,y),3), mu [21] *h*g(t,y)
=
0))) +h^3*(3*mu [21] ^2*mu [32] *( 'at('diff(g(t+mu [21] *h,y+mu [21] *h*g(t,y)), mu [21] *h,2), mu [21] *h
=
0))+6*mu [21] ^2*mu [32] *g(t,y)*( 'at('diff(g(t+mu [21] *h,y+mu [21] *h*g(t,y)), mu [21] *h,1,mu [21] *h*g(t,y)
=
0))+3*mu [21] ^2*mu [32] *g(t,y)^2*( 'at('diff(g(t,y+mu [21] *h*g(t,y)), mu [21] *h*g(t,y),2), mu [21] *h*g(t,
=
0))) +h^2*(6*mu [21] *mu [32] *( 'at('diff(g(t+mu [21] *h,y+mu [21] *h*g(t,y)), mu [21] *h,1), mu [21] *h
=
0))+6*mu [21] *mu [32] *g(t,y)*( 'at('diff(g(t,y+mu [21] *h*g(t,y)), mu [21] *h*g(t,y),1), mu [21] *h*g(t,y)
=
0))) +(6*mu [32] +6*mu [31] )*h*g(t,y))/6,4), ((mu [21] ^3*mu [32] *( 'at('diff(g(t+mu [21] *h,y+mu [21] *h*g(t,
=
0))+3*mu [21] ^3*mu [32] *g(t,y)*( 'at('diff(g(t+mu [21] *h,y+mu [21] *h*g(t,y)), mu [21] *h,2,mu [21] *h*g(t,y)
=
0))+3*mu [21] ^3*mu [32] *g(t,y)^2*( 'at('diff(g(t+mu [21] *h,y+mu [21] *h*g(t,y)), mu [21] *h,1,mu [21] *h*g(t,
=
0))+mu [21] ^3*mu [32] *g(t,y)^3*( 'at('diff(g(t,y+mu [21] *h*g(t,y)), mu [21] *h*g(t,y),3), mu [21] *h*g(t,y)
=
0))) *h^4+(3*mu [21] ^2*mu [32] *( 'at('diff(g(t+mu [21] *h,y+mu [21] *h*g(t,y)), mu [21] *h,2), mu [21] *h
=
0))+6*mu [21] ^2*mu [32] *g(t,y)*( 'at('diff(g(t+mu [21] *h,y+mu [21] *h*g(t,y)), mu [21] *h,1,mu [21] *h*g(t,y)
=
0))+3*mu [21] ^2*mu [32] *g(t,y)^2*( 'at('diff(g(t,y+mu [21] *h*g(t,y)), mu [21] *h*g(t,y),2), mu [21] *h*g(t,
=
0))) *h^3+(6*mu [21] *mu [32] *( 'at('diff(g(t+mu [21] *h,y+mu [21] *h*g(t,y)), mu [21] *h,1), mu [21] *h
=
0))+6*mu [21] *mu [32] *g(t,y)*( 'at('diff(g(t,y+mu [21] *h*g(t,y)), mu [21] *h*g(t,y),1), mu [21] *h*g(t,y)
= 0))) *h^2+(6*mu [32] +6*mu [31] )*g(t,y)*h)/6 = 0)1439|
1 6 0

```

```

(#: | 'at('diff(g(t+(mu [32] +mu [31] )*h,(6*y+mu [21] ^3*mu [32] *h^4*( 'at('diff(g(t+mu [21] *h,y+mu [21] *h*g
=
0))+3*mu [21] ^3*mu [32] *h^4*g(t,y)*( 'at('diff(g(t+mu [21] *h,y+mu [21] *h*g(t,y)), mu [21] *h,2,mu [21] *h*g
=
0))+3*mu [21] ^2*mu [32] *h^3*( 'at('diff(g(t+mu [21] *h,y+mu [21] *h*g(t,y)), mu [21] *h,2), mu [21] *h
=
0))+3*mu [21] ^3*mu [32] *h^4*g(t,y)^2*( 'at('diff(g(t+mu [21] *h,y+mu [21] *h*g(t,y)), mu [21] *h,1,mu [21] *h
=
0))+6*mu [21] ^2*mu [32] *h^3*g(t,y)*( 'at('diff(g(t+mu [21] *h,y+mu [21] *h*g(t,y)), mu [21] *h,1,mu [21] *h*g
=
0))+6*mu [21] *mu [32] *h^2*( 'at('diff(g(t+mu [21] *h,y+mu [21] *h*g(t,y)), mu [21] *h,1), mu [21] *h
=
0))+mu [21] ^3*mu [32] *h^4*g(t,y)^3*( 'at('diff(g(t,y+mu [21] *h*g(t,y)), mu [21] *h*g(t,y),3), mu [21] *h*g(t,
=
0))+3*mu [21] ^2*mu [32] *h^3*g(t,y)^2*( 'at('diff(g(t,y+mu [21] *h*g(t,y)), mu [21] *h*g(t,y),2), mu [21] *h*
=
0))+6*mu [21] *mu [32] *h^2*g(t,y)*( 'at('diff(g(t,y+mu [21] *h*g(t,y)), mu [21] *h*g(t,y),1), mu [21] *h*g(t,
= 0))+ (6*mu [32] +6*mu [31] )*h*g(t,y))/6), (mu [32] +mu [31] )*h,4), (mu [32] +mu [31] )*h =
0)1440|
1 6)))

```

```

(#: | 'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],2),h[t] = 0)1039| 4
(#: | 'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],2),h[t] = 0)1042| 1

```

$$\begin{aligned}
& (\# : | 'at('diff(g(t, (6*y+mu[21]^3*mu[32]*h^4*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 3) \\
& = \\
& 0))+3*mu[21]^3*mu[32]*h^4*g(t, y)*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 2, mu[21]*h*g \\
& = \\
& 0))+3*mu[21]^2*mu[32]*h^3*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 2), mu[21]*h \\
& = \\
& 0))+3*mu[21]^3*mu[32]*h^4*g(t, y)^2*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 1, mu[21]*h \\
& = \\
& 0))+6*mu[21]^2*mu[32]*h^3*g(t, y)*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 1, mu[21]*h*g \\
& = \\
& 0))+6*mu[21]*mu[32]*h^2*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 1), mu[21]*h \\
& = \\
& 0))+mu[21]^3*mu[32]*h^4*g(t, y)^3*( 'at('diff(g(t, y+mu[21]*h*g(t, y)), mu[21]*h*g(t, y), 3), mu[21]*h*g(t, y) \\
& = \\
& 0))+3*mu[21]^2*mu[32]*h^3*g(t, y)^2*( 'at('diff(g(t, y+mu[21]*h*g(t, y)), mu[21]*h*g(t, y), 2), mu[21]*h* \\
& = \\
& 0))+6*mu[21]*mu[32]*h^2*g(t, y)*( 'at('diff(g(t, y+mu[21]*h*g(t, y)), mu[21]*h*g(t, y), 1), mu[21]*h*g(t, y) \\
& = \\
& 0))+ (6*mu[32]+6*mu[31])*h*g(t, y)/6, (h^4*(mu[21]^3*mu[32]*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 3) \\
& = \\
& 0))+3*mu[21]^3*mu[32]*g(t, y)*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 2, mu[21]*h*g(t, y) \\
& = \\
& 0))+3*mu[21]^3*mu[32]*g(t, y)^2*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 1, mu[21]*h*g(t, y) \\
& = \\
& 0))+mu[21]^3*mu[32]*g(t, y)^3*( 'at('diff(g(t, y+mu[21]*h*g(t, y)), mu[21]*h*g(t, y), 3), mu[21]*h*g(t, y) \\
& = \\
& 0))) + h^3*(3*mu[21]^2*mu[32]*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 2), mu[21]*h \\
& = \\
& 0))+6*mu[21]^2*mu[32]*g(t, y)*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 1, mu[21]*h*g(t, y) \\
& = \\
& 0))+3*mu[21]^2*mu[32]*g(t, y)^2*( 'at('diff(g(t, y+mu[21]*h*g(t, y)), mu[21]*h*g(t, y), 2), mu[21]*h*g(t, y) \\
& = \\
& 0))) + h^2*(6*mu[21]*mu[32]*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 1), mu[21]*h \\
& = \\
& 0))+6*mu[21]*mu[32]*g(t, y)*( 'at('diff(g(t, y+mu[21]*h*g(t, y)), mu[21]*h*g(t, y), 1), mu[21]*h*g(t, y) \\
& = \\
& 0))) + (6*mu[32]+6*mu[31])*h*g(t, y)/6, 4, ((mu[21]^3*mu[32]*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 3) \\
& = \\
& 0))+3*mu[21]^3*mu[32]*g(t, y)*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 2, mu[21]*h*g(t, y) \\
& = \\
& 0))+3*mu[21]^3*mu[32]*g(t, y)^2*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 1, mu[21]*h*g(t, y) \\
& = \\
& 0))+mu[21]^3*mu[32]*g(t, y)^3*( 'at('diff(g(t, y+mu[21]*h*g(t, y)), mu[21]*h*g(t, y), 3), mu[21]*h*g(t, y) \\
& = \\
& 0))) * h^4 + (3*mu[21]^2*mu[32]*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 2), mu[21]*h \\
& = \\
& 0))+6*mu[21]^2*mu[32]*g(t, y)*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 1, mu[21]*h*g(t, y) \\
& = \\
& 0))+3*mu[21]^2*mu[32]*g(t, y)^2*( 'at('diff(g(t, y+mu[21]*h*g(t, y)), mu[21]*h*g(t, y), 2), mu[21]*h*g(t, y) \\
& = \\
& 0))) * h^3 + (6*mu[21]*mu[32]*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 1), mu[21]*h \\
& = \\
& 0))+6*mu[21]*mu[32]*g(t, y)*( 'at('diff(g(t, y+mu[21]*h*g(t, y)), mu[21]*h*g(t, y), 1), mu[21]*h*g(t, y) \\
& = \\
& 0))) * h^2 + (6*mu[32]+6*mu[31])*g(t, y)*h)/6 = 0)1439|
\end{aligned}$$

```

( # : | 'at('diff(g(t+(mu[32]+mu[31])*h, (6*y+mu[21]^3*mu[32]*h^4*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g
=
0)))+3*mu[21]^3*mu[32]*h^4*g(t,y)*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,2,mu[21]*h*g
=
0)))+3*mu[21]^2*mu[32]*h^3*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,2), mu[21]*h
=
0)))+3*mu[21]^3*mu[32]*h^4*g(t,y)^2*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,1,mu[21]*h
=
0)))+6*mu[21]^2*mu[32]*h^3*g(t,y)*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,1,mu[21]*h*g
=
0)))+6*mu[21]*mu[32]*h^2*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,1), mu[21]*h
=
0)))+mu[21]^3*mu[32]*h^4*g(t,y)^3*( 'at('diff(g(t,y+mu[21]*h*g(t,y)), mu[21]*h*g(t,y),3), mu[21]*h*g
=
0)))+3*mu[21]^2*mu[32]*h^3*g(t,y)^2*( 'at('diff(g(t,y+mu[21]*h*g(t,y)), mu[21]*h*g(t,y),2), mu[21]*h*
=
0)))+6*mu[21]*mu[32]*h^2*g(t,y)*( 'at('diff(g(t,y+mu[21]*h*g(t,y)), mu[21]*h*g(t,y),1), mu[21]*h*g(t,
=
0)))+(6*mu[32]+6*mu[31])*h*g(t,y)/6, (mu[32]+mu[31])*h,1, (mu[32]+mu[31])*h =
0)1441|

```

```

3 1))
0
( # : | 'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],1),h[t] = 0)1055| 1

```

```

( # : | 'at('diff(g(t+(mu[32]+mu[31])*h, (6*y+mu[21]^3*mu[32]*h^4*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g
=
0)))+3*mu[21]^3*mu[32]*h^4*g(t,y)*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,2,mu[21]*h*g
=
0)))+3*mu[21]^2*mu[32]*h^3*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,2), mu[21]*h
=
0)))+3*mu[21]^3*mu[32]*h^4*g(t,y)^2*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,1,mu[21]*h
=
0)))+6*mu[21]^2*mu[32]*h^3*g(t,y)*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,1,mu[21]*h*g
=
0)))+6*mu[21]*mu[32]*h^2*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,1), mu[21]*h
=
0)))+mu[21]^3*mu[32]*h^4*g(t,y)^3*( 'at('diff(g(t,y+mu[21]*h*g(t,y)), mu[21]*h*g(t,y),3), mu[21]*h*g
=
0)))+3*mu[21]^2*mu[32]*h^3*g(t,y)^2*( 'at('diff(g(t,y+mu[21]*h*g(t,y)), mu[21]*h*g(t,y),2), mu[21]*h*
=
0)))+6*mu[21]*mu[32]*h^2*g(t,y)*( 'at('diff(g(t,y+mu[21]*h*g(t,y)), mu[21]*h*g(t,y),1), mu[21]*h*g(t,
=
0)))+(6*mu[32]+6*mu[31])*h*g(t,y)/6, (mu[32]+mu[31])*h,1, (h^4*(mu[21]^3*mu[32]*( 'at('diff(g(t+mu[
=
0)))+3*mu[21]^3*mu[32]*g(t,y)*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,2,mu[21]*h*g(t,y
=
0)))+3*mu[21]^3*mu[32]*g(t,y)^2*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,1,mu[21]*h*g(t
=
0)))+mu[21]^3*mu[32]*g(t,y)^3*( 'at('diff(g(t,y+mu[21]*h*g(t,y)), mu[21]*h*g(t,y),3), mu[21]*h*g(t,y)
=
0)))+h^3*(3*mu[21]^2*mu[32]*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,2), mu[21]*h
=
0)))+6*mu[21]^2*mu[32]*g(t,y)*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,1,mu[21]*h*g(t,y
=
0)))+3*mu[21]^2*mu[32]*g(t,y)^2*( 'at('diff(g(t,y+mu[21]*h*g(t,y)), mu[21]*h*g(t,y),2), mu[21]*h*g(t,
=
0)))+

```





$$\begin{aligned}
& 0)) * h^3 + (6 * \mu[21] * \mu[32] * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1), \mu[21] * h \\
& = \\
& 0)) + 6 * \mu[21] * \mu[32] * g(t, y) * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 1), \mu[21] * h * g(t, y) \\
& = 0)) * h^2 + (6 * \mu[32] + 6 * \mu[31]) * g(t, y) * h) / 6 = 0) 1439 |
\end{aligned}$$

1

$$\begin{aligned}
& (\#: | 'at('diff(g(t + (\mu[32] + \mu[31]) * h, (6 * y + \mu[21] ^ 3 * \mu[32] * h^4 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g \\
& = \\
& 0)) + 3 * \mu[21] ^ 3 * \mu[32] * h^4 * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2, \mu[21] * h * g \\
& = \\
& 0)) + 3 * \mu[21] ^ 2 * \mu[32] * h^3 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2), \mu[21] * h \\
& = \\
& 0)) + 3 * \mu[21] ^ 3 * \mu[32] * h^4 * g(t, y) ^ 2 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1, \mu[21] * h * g \\
& = \\
& 0)) + 6 * \mu[21] ^ 2 * \mu[32] * h^3 * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1, \mu[21] * h * g \\
& = \\
& 0)) + 6 * \mu[21] * \mu[32] * h^2 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1), \mu[21] * h \\
& = \\
& 0)) + \mu[21] ^ 3 * \mu[32] * h^4 * g(t, y) ^ 3 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 3), \mu[21] * h * g \\
& = \\
& 0)) + 3 * \mu[21] ^ 2 * \mu[32] * h^3 * g(t, y) ^ 2 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 2), \mu[21] * h * g \\
& = \\
& 0)) + 6 * \mu[21] * \mu[32] * h^2 * g(t, y) * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 1), \mu[21] * h * g(t, y) \\
& = 0)) + (6 * \mu[32] + 6 * \mu[31]) * h * g(t, y) / 6, (\mu[32] + \mu[31]) * h, 1, (\mu[32] + \mu[31]) * h = \\
& 0) 1441 |
\end{aligned}$$

3 3))

0

$$(\#: | 'at('diff(g(h[t] + t, h[y] + y), h[t], 4, h[y], 1), h[t] = 0) 1058 | 1$$

$$\begin{aligned}
& (\#: | 'at('diff(g(t + (\mu[32] + \mu[31]) * h, (6 * y + \mu[21] ^ 3 * \mu[32] * h^4 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g \\
& = \\
& 0)) + 3 * \mu[21] ^ 3 * \mu[32] * h^4 * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2, \mu[21] * h * g \\
& = \\
& 0)) + 3 * \mu[21] ^ 2 * \mu[32] * h^3 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2), \mu[21] * h \\
& = \\
& 0)) + 3 * \mu[21] ^ 3 * \mu[32] * h^4 * g(t, y) ^ 2 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1, \mu[21] * h * g \\
& = \\
& 0)) + 6 * \mu[21] ^ 2 * \mu[32] * h^3 * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1, \mu[21] * h * g \\
& = \\
& 0)) + 6 * \mu[21] * \mu[32] * h^2 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1), \mu[21] * h \\
& = \\
& 0)) + \mu[21] ^ 3 * \mu[32] * h^4 * g(t, y) ^ 3 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 3), \mu[21] * h * g \\
& = \\
& 0)) + 3 * \mu[21] ^ 2 * \mu[32] * h^3 * g(t, y) ^ 2 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 2), \mu[21] * h * g \\
& = \\
& 0)) + 6 * \mu[21] * \mu[32] * h^2 * g(t, y) * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 1), \mu[21] * h * g(t, y) \\
& = \\
& 0)) + (6 * \mu[32] + 6 * \mu[31]) * h * g(t, y) / 6, (\mu[32] + \mu[31]) * h, 1, (h^4 * (\mu[21] ^ 3 * \mu[32] * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g \\
& = \\
& 0)) + 3 * \mu[21] ^ 3 * \mu[32] * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2, \mu[21] * h * g(t, y) \\
& = \\
& 0)) + 3 * \mu[21] ^ 3 * \mu[32] * g(t, y) ^ 2 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1, \mu[21] * h * g(t, y) \\
& = \\
& 0)) + \mu[21] ^ 3 * \mu[32] * g(t, y) ^ 3 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 3), \mu[21] * h * g(t, y) \\
& = \\
& 0)) + h^3 * (3 * \mu[21] ^ 2 * \mu[32] * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2), \mu[21] * h
\end{aligned}$$

$$\begin{aligned}
&= \\
&0)) + 6\mu[21]^2\mu[32] * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y), \\
&= \\
&0)) + 3\mu[21]^2\mu[32] * g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t,y), \\
&= \\
&0))) + h^2 * (6\mu[21] * \mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0)) + 6\mu[21] * \mu[32] * g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
&= 0))) + (6\mu[32] + 6\mu[31]) * h * g(t,y) / 6, 3), (\mu[32] + \mu[31]) * h = 0) 1438 | \\
&2
\end{aligned}$$

$$\begin{aligned}
&(\# : | 'at('diff(g(t,(6*y+\mu[21]^3*\mu[32]*h^4 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,3) \\
&= \\
&0)) + 3\mu[21]^3\mu[32] * h^4 * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h * g \\
&= \\
&0)) + 3\mu[21]^2\mu[32] * h^3 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0)) + 3\mu[21]^3\mu[32] * h^4 * g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h * \\
&= \\
&0)) + 6\mu[21]^2\mu[32] * h^3 * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h * g \\
&= \\
&0)) + 6\mu[21] * \mu[32] * h^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0)) + \mu[21]^3\mu[32] * h^4 * g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h * g(t, \\
&= \\
&0)) + 3\mu[21]^2\mu[32] * h^3 * g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h * \\
&= \\
&0)) + 6\mu[21] * \mu[32] * h^2 * g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h * g(t, \\
&= \\
&0)) + (6\mu[32] + 6\mu[31]) * h * g(t,y) / 6), (h^4 * (\mu[21]^3\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t, \\
&= \\
&0)) + 3\mu[21]^3\mu[32] * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h * g(t,y) \\
&= \\
&0)) + 3\mu[21]^3\mu[32] * g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h * g(t, \\
&= \\
&0)) + \mu[21]^3\mu[32] * g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h * g(t,y) \\
&= \\
&0))) + h^3 * (3\mu[21]^2\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2\mu[32] * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h * g(t,y) \\
&= \\
&0)) + 3\mu[21]^2\mu[32] * g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h * g(t, \\
&= \\
&0)) + h^2 * (6\mu[21] * \mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0)) + 6\mu[21] * \mu[32] * g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h * g(t,y) \\
&= \\
&0)) + (6\mu[32] + 6\mu[31]) * h * g(t,y) / 6, 4), ((\mu[21]^3\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t, \\
&= \\
&0)) + 3\mu[21]^3\mu[32] * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h * g(t,y) \\
&= \\
&0)) + 3\mu[21]^3\mu[32] * g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h * g(t, \\
&= \\
&0)) + \mu[21]^3\mu[32] * g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h * g(t,y) \\
&= \\
&0))) * h^4 + (3\mu[21]^2\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h
\end{aligned}$$

$$\begin{aligned}
&= \\
&0))+6*\mu[21]^2*\mu[32]*g(t,y)*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y), \\
&= \\
&0))+3*\mu[21]^2*\mu[32]*g(t,y)^2*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t,y), \\
&= \\
&0))) *h^3+(6*\mu[21]*\mu[32]*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0))+6*\mu[21]*\mu[32]*g(t,y)*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
&= 0))) *h^2+(6*\mu[32]+6*\mu[31])*g(t,y)*h)/6 = 0)1439| \\
&\quad 1
\end{aligned}$$

$$\begin{aligned}
&(\#: | 'at('diff(g(t+(\mu[32]+\mu[31])*h,(6*y+\mu[21]^3*\mu[32]*h^4*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g \\
&= \\
&0))+3*\mu[21]^3*\mu[32]*h^4*g(t,y)*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g \\
&= \\
&0))+3*\mu[21]^2*\mu[32]*h^3*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0))+3*\mu[21]^3*\mu[32]*h^4*g(t,y)^2*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h \\
&= \\
&0))+6*\mu[21]^2*\mu[32]*h^3*g(t,y)*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g \\
&= \\
&0))+6*\mu[21]*\mu[32]*h^2*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0))+\mu[21]^3*\mu[32]*h^4*g(t,y)^3*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g \\
&= \\
&0))+3*\mu[21]^2*\mu[32]*h^3*g(t,y)^2*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h* \\
&= \\
&0))+6*\mu[21]*\mu[32]*h^2*g(t,y)*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
&= 0))+ (6*\mu[32]+6*\mu[31])*h*g(t,y))/6, (\mu[32]+\mu[31])*h,1, (\mu[32]+\mu[31])*h = \\
&0)1441| \\
&\quad 3 \ 3))) \\
&\quad 0
\end{aligned}$$

$$(\#: | 'at('diff(g(h[t]+t,h[y]+y),h[t],3),h[t] = 0)1064| \ 1$$

$$\begin{aligned}
&(\#: | 'at('diff(g(t+(\mu[32]+\mu[31])*h,(6*y+\mu[21]^3*\mu[32]*h^4*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g \\
&= \\
&0))+3*\mu[21]^3*\mu[32]*h^4*g(t,y)*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g \\
&= \\
&0))+3*\mu[21]^2*\mu[32]*h^3*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0))+3*\mu[21]^3*\mu[32]*h^4*g(t,y)^2*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h \\
&= \\
&0))+6*\mu[21]^2*\mu[32]*h^3*g(t,y)*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g \\
&= \\
&0))+6*\mu[21]*\mu[32]*h^2*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0))+\mu[21]^3*\mu[32]*h^4*g(t,y)^3*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g \\
&= \\
&0))+3*\mu[21]^2*\mu[32]*h^3*g(t,y)^2*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h* \\
&= \\
&0))+6*\mu[21]*\mu[32]*h^2*g(t,y)*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
&= \\
&0))+ (6*\mu[32]+6*\mu[31])*h*g(t,y))/6, (\mu[32]+\mu[31])*h,1, (h^4*(\mu[21]^3*\mu[32]*('at('diff(g(t+\mu[ \\
&= \\
&0))+3*\mu[21]^3*\mu[32]*g(t,y)*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y) \\
&=
\end{aligned}$$

$$\begin{aligned}
& 0)) + 3\mu[21]^3\mu[32]*g(t,y)^2*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t, \\
& = \\
& 0)) + \mu[21]^3\mu[32]*g(t,y)^3*(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y) \\
& = \\
& 0))) + h^3*(3\mu[21]^2\mu[32]*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]^2\mu[32]*g(t,y)*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y) \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]*g(t,y)^2*(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t, \\
& = \\
& 0))) + h^2*(6\mu[21]*\mu[32]*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]*\mu[32]*g(t,y)*(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
& = 0))) + (6\mu[32]+6\mu[31])*h*g(t,y))/6,3),(\mu[32]+\mu[31])*h = 0)1438| \\
& \quad 3
\end{aligned}$$

$$\begin{aligned}
& (\#:\text{'at('diff(g(t,(6*y+\mu[21]^3\mu[32]*h^4*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,3) \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]*h^4*g(t,y)*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h*g \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]*h^3*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]*h^4*g(t,y)^2*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]^2\mu[32]*h^3*g(t,y)*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g \\
& = \\
& 0)) + 6\mu[21]*\mu[32]*h^2*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
& = \\
& 0)) + \mu[21]^3\mu[32]*h^4*g(t,y)^3*(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t, \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]*h^3*g(t,y)^2*(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h* \\
& = \\
& 0)) + 6\mu[21]*\mu[32]*h^2*g(t,y)*(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t, \\
& = \\
& 0)) + (6\mu[32]+6\mu[31])*h*g(t,y))/6), (h^4*(\mu[21]^3\mu[32]*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t, \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]*g(t,y)*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h*g(t,y) \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]*g(t,y)^2*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t, \\
& = \\
& 0)) + \mu[21]^3\mu[32]*g(t,y)^3*(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y) \\
& = \\
& 0))) + h^3*(3\mu[21]^2\mu[32]*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]^2\mu[32]*g(t,y)*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y) \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]*g(t,y)^2*(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t, \\
& = \\
& 0))) + h^2*(6\mu[21]*\mu[32]*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]*\mu[32]*g(t,y)*(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
& = \\
& 0)) + (6\mu[32]+6\mu[31])*h*g(t,y))/6,4), ((\mu[21]^3\mu[32]*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t, \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]*g(t,y)*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h*g(t,y) \\
& =
\end{aligned}$$

$$\begin{aligned}
& 0)) + 3\mu[21]^3\mu[32]*g(t,y)^2*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t, \\
& = \\
& 0)) + \mu[21]^3\mu[32]*g(t,y)^3*(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3,\mu[21]*h*g(t,y) \\
& = \\
& 0))) * h^4 + (3\mu[21]^2\mu[32]*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]^2\mu[32]*g(t,y)*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y) \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]*g(t,y)^2*(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2,\mu[21]*h*g(t, \\
& = \\
& 0))) * h^3 + (6\mu[21]*\mu[32]*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]*\mu[32]*g(t,y)*(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1,\mu[21]*h*g(t,y) \\
& = 0))) * h^2 + (6\mu[32] + 6\mu[31])*g(t,y)*h)/6 = 0)1439| \\
& \quad 1
\end{aligned}$$

$$\begin{aligned}
& (\#:\text{'at('diff(g(t+(\mu[32]+\mu[31])*h,(6*y+\mu[21]^3\mu[32]*h^4*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]*h^4*g(t,y)*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]*h^3*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]*h^4*g(t,y)^2*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]^2\mu[32]*h^3*g(t,y)*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g \\
& = \\
& 0)) + 6\mu[21]*\mu[32]*h^2*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h \\
& = \\
& 0)) + \mu[21]^3\mu[32]*h^4*g(t,y)^3*(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3,\mu[21]*h*g \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]*h^3*g(t,y)^2*(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2,\mu[21]*h* \\
& = \\
& 0)) + 6\mu[21]*\mu[32]*h^2*g(t,y)*(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1,\mu[21]*h*g(t, \\
& = 0)) + (6\mu[32] + 6\mu[31])*h*g(t,y))/6, (\mu[32] + \mu[31])*h,1, (\mu[32] + \mu[31])*h = \\
& 0)1441| \\
& \quad 3 \text{ 1))))))
\end{aligned}$$

$$\begin{aligned}
& 3 \\
& (\#:\text{'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],1),h[t] = 0)1056| \quad 1
\end{aligned}$$

$$\begin{aligned}
& (\#:\text{'at('diff(g(t,(6*y+\mu[21]^3\mu[32]*h^4*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,3) \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]*h^4*g(t,y)*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]*h^3*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]*h^4*g(t,y)^2*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]^2\mu[32]*h^3*g(t,y)*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g \\
& = \\
& 0)) + 6\mu[21]*\mu[32]*h^2*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h \\
& = \\
& 0)) + \mu[21]^3\mu[32]*h^4*g(t,y)^3*(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3,\mu[21]*h*g \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]*h^3*g(t,y)^2*(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2,\mu[21]*h* \\
& = \\
& 0)) + 6\mu[21]*\mu[32]*h^2*g(t,y)*(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1,\mu[21]*h*g(t, \\
& =
\end{aligned}$$

$$\begin{aligned}
&= \\
&0)) + (6\mu[32] + 6\mu[31])h^4g(t, y)/6, (h^4(\mu[21]^3\mu[32] * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y) \\
&= \\
&0)) + 3\mu[21]^3\mu[32] * g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2, \mu[21]*h*g(t, y) \\
&= \\
&0)) + 3\mu[21]^3\mu[32] * g(t, y)^2 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h*g(t, y) \\
&= \\
&0)) + \mu[21]^3\mu[32] * g(t, y)^3 * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 3), \mu[21]*h*g(t, y) \\
&= \\
&0))) + h^3(3\mu[21]^2\mu[32] * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2), \mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2\mu[32] * g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h*g(t, y) \\
&= \\
&0)) + 3\mu[21]^2\mu[32] * g(t, y)^2 * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 2), \mu[21]*h*g(t, y) \\
&= \\
&0))) + h^2(6\mu[21]\mu[32] * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h \\
&= \\
&0)) + 6\mu[21]\mu[32] * g(t, y) * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 1), \mu[21]*h*g(t, y) \\
&= \\
&0))) + (6\mu[32] + 6\mu[31])h^4g(t, y)/6, 4, ((\mu[21]^3\mu[32] * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y) \\
&= \\
&0)) + 3\mu[21]^3\mu[32] * g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2, \mu[21]*h*g(t, y) \\
&= \\
&0)) + 3\mu[21]^3\mu[32] * g(t, y)^2 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h*g(t, y) \\
&= \\
&0)) + \mu[21]^3\mu[32] * g(t, y)^3 * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 3), \mu[21]*h*g(t, y) \\
&= \\
&0))) * h^4 + (3\mu[21]^2\mu[32] * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2), \mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2\mu[32] * g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h*g(t, y) \\
&= \\
&0)) + 3\mu[21]^2\mu[32] * g(t, y)^2 * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 2), \mu[21]*h*g(t, y) \\
&= \\
&0))) * h^3 + (6\mu[21]\mu[32] * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h \\
&= \\
&0)) + 6\mu[21]\mu[32] * g(t, y) * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 1), \mu[21]*h*g(t, y) \\
&= 0))) * h^2 + (6\mu[32] + 6\mu[31]) * g(t, y) * h / 6 = 0) 1439 |
\end{aligned}$$

1

$$\begin{aligned}
&(\# : | 'at('diff(g(t+(\mu[32]+\mu[31])*h, (6*y+\mu[21]^3\mu[32]*h^4 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g \\
&= \\
&0)) + 3\mu[21]^3\mu[32] * h^4 * g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2, \mu[21]*h*g \\
&= \\
&0)) + 3\mu[21]^2\mu[32] * h^3 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2), \mu[21]*h \\
&= \\
&0)) + 3\mu[21]^3\mu[32] * h^4 * g(t, y)^2 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2\mu[32] * h^3 * g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h*g \\
&= \\
&0)) + 6\mu[21]\mu[32] * h^2 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h \\
&= \\
&0)) + \mu[21]^3\mu[32] * h^4 * g(t, y)^3 * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 3), \mu[21]*h*g \\
&= \\
&0)) + 3\mu[21]^2\mu[32] * h^3 * g(t, y)^2 * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 2), \mu[21]*h \\
&= \\
&0)) + 6\mu[21]\mu[32] * h^2 * g(t, y) * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 1), \mu[21]*h*g(t, y)
\end{aligned}$$

$$= 0)) + (6*\mu[32] + 6*\mu[31]) * h * g(t, y) / 6, (\mu[32] + \mu[31]) * h, 1, (\mu[32] + \mu[31]) * h = 0) 1441 |$$

2 3))

0

(#: | g(t, y) 1061 | 1

$$\begin{aligned} & (\#: | 'at('diff(g(t+(\mu[32]+\mu[31])*h, (6*y+\mu[21]^3*\mu[32]*h^4*( 'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g \\ & = \\ & 0)) + 3*\mu[21]^3*\mu[32]*h^4*g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2, \mu[21]*h*g \\ & = \\ & 0)) + 3*\mu[21]^2*\mu[32]*h^3*( 'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2), \mu[21]*h \\ & = \\ & 0)) + 3*\mu[21]^3*\mu[32]*h^4*g(t, y)^2*( 'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h \\ & = \\ & 0)) + 6*\mu[21]^2*\mu[32]*h^3*g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h*g \\ & = \\ & 0)) + 6*\mu[21]*\mu[32]*h^2*( 'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h \\ & = \\ & 0)) + \mu[21]^3*\mu[32]*h^4*g(t, y)^3*( 'at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 3), \mu[21]*h*g(t, \\ & = \\ & 0)) + 3*\mu[21]^2*\mu[32]*h^3*g(t, y)^2*( 'at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 2), \mu[21]*h* \\ & = \\ & 0)) + 6*\mu[21]*\mu[32]*h^2*g(t, y) * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 1), \mu[21]*h*g(t, \\ & = \\ & 0)) + (6*\mu[32] + 6*\mu[31]) * h * g(t, y) / 6, (\mu[32] + \mu[31]) * h, 1, (h^4*(\mu[21]^3*\mu[32] * ('at('diff(g(t+\mu[ \\ & = \\ & 0)) + 3*\mu[21]^3*\mu[32] * g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2, \mu[21]*h*g(t, y \\ & = \\ & 0)) + 3*\mu[21]^3*\mu[32] * g(t, y)^2 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h*g(t \\ & = \\ & 0)) + \mu[21]^3*\mu[32] * g(t, y)^3 * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 3), \mu[21]*h*g(t, y) \\ & = \\ & 0))) + h^3 * (3*\mu[21]^2*\mu[32] * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2), \mu[21]*h \\ & = \\ & 0)) + 6*\mu[21]^2*\mu[32] * g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h*g(t, y \\ & = \\ & 0)) + 3*\mu[21]^2*\mu[32] * g(t, y)^2 * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 2), \mu[21]*h*g(t, \\ & = \\ & 0))) + h^2 * (6*\mu[21]*\mu[32] * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h \\ & = \\ & 0)) + 6*\mu[21]*\mu[32] * g(t, y) * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 1), \mu[21]*h*g(t, y) \\ & = 0))) + (6*\mu[32] + 6*\mu[31]) * h * g(t, y) / 6, 3, (\mu[32] + \mu[31]) * h = 0) 1438 | \end{aligned}$$

1

$$\begin{aligned} & (\#: | 'at('diff(g(t, (6*y+\mu[21]^3*\mu[32]*h^4*( 'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 3) \\ & = \\ & 0)) + 3*\mu[21]^3*\mu[32]*h^4*g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2, \mu[21]*h*g \\ & = \\ & 0)) + 3*\mu[21]^2*\mu[32]*h^3*( 'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2), \mu[21]*h \\ & = \\ & 0)) + 3*\mu[21]^3*\mu[32]*h^4*g(t, y)^2*( 'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h \\ & = \\ & 0)) + 6*\mu[21]^2*\mu[32]*h^3*g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h*g \\ & = \\ & 0)) + 6*\mu[21]*\mu[32]*h^2*( 'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h \\ & = \end{aligned}$$





$$\begin{aligned}
& 0)) + \mu[21]^3 \mu[32] h^4 g(t, y)^3 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 3), \mu[21] * h * g(t, y) \\
& = \\
& 0)) + 3 * \mu[21]^2 \mu[32] h^3 g(t, y)^2 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 2), \mu[21] * h * \\
& = \\
& 0)) + 6 * \mu[21] * \mu[32] h^2 g(t, y) * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 1), \mu[21] * h * g(t, y) \\
& = 0)) + (6 * \mu[32] + 6 * \mu[31]) * h * g(t, y) / 6, (\mu[32] + \mu[31]) * h, 1, (\mu[32] + \mu[31]) * h = \\
& 0) 1441 | \\
& \quad 2 \ 6)) \\
& \quad 0 \\
& \quad (\#: | 'at('diff(g(h[t] + t, h[y] + y), h[t], 4), h[t] = 0) 1065 | 1
\end{aligned}$$

$$\begin{aligned}
& (\#: | 'at('diff(g(t + (\mu[32] + \mu[31]) * h, (6 * y + \mu[21]^3 \mu[32] h^4 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y) \\
& = \\
& 0)) + 3 * \mu[21]^3 \mu[32] h^4 g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2, \mu[21] * h * g(t, y) \\
& = \\
& 0)) + 3 * \mu[21]^2 \mu[32] h^3 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2), \mu[21] * h \\
& = \\
& 0)) + 3 * \mu[21]^3 \mu[32] h^4 g(t, y)^2 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1, \mu[21] * h * g(t, y) \\
& = \\
& 0)) + 6 * \mu[21]^2 \mu[32] h^3 g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1, \mu[21] * h * g(t, y) \\
& = \\
& 0)) + 6 * \mu[21] * \mu[32] h^2 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1), \mu[21] * h \\
& = \\
& 0)) + \mu[21]^3 \mu[32] h^4 g(t, y)^3 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 3), \mu[21] * h * g(t, y) \\
& = \\
& 0)) + 3 * \mu[21]^2 \mu[32] h^3 g(t, y)^2 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 2), \mu[21] * h * g(t, y) \\
& = \\
& 0)) + 6 * \mu[21] * \mu[32] h^2 g(t, y) * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 1), \mu[21] * h * g(t, y) \\
& = \\
& 0)) + (6 * \mu[32] + 6 * \mu[31]) * h * g(t, y) / 6, (\mu[32] + \mu[31]) * h, 1, (h^4 * (\mu[21]^3 \mu[32] * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y) \\
& = \\
& 0)) + 3 * \mu[21]^3 \mu[32] * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2, \mu[21] * h * g(t, y) \\
& = \\
& 0)) + 3 * \mu[21]^3 \mu[32] * g(t, y)^2 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1, \mu[21] * h * g(t, y) \\
& = \\
& 0)) + \mu[21]^3 \mu[32] * g(t, y)^3 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 3), \mu[21] * h * g(t, y) \\
& = \\
& 0))) + h^3 * (3 * \mu[21]^2 \mu[32] * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2), \mu[21] * h \\
& = \\
& 0)) + 6 * \mu[21]^2 \mu[32] * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1, \mu[21] * h * g(t, y) \\
& = \\
& 0)) + 3 * \mu[21]^2 \mu[32] * g(t, y)^2 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 2), \mu[21] * h * g(t, y) \\
& = \\
& 0))) + h^2 * (6 * \mu[21] * \mu[32] * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1), \mu[21] * h \\
& = \\
& 0)) + 6 * \mu[21] * \mu[32] * g(t, y) * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 1), \mu[21] * h * g(t, y) \\
& = 0))) + (6 * \mu[32] + 6 * \mu[31]) * h * g(t, y) / 6, 3, (\mu[32] + \mu[31]) * h = 0) 1438 | \\
& \quad 2
\end{aligned}$$

$$\begin{aligned}
& (\#: | 'at('diff(g(t, (6 * y + \mu[21]^3 \mu[32] h^4 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 3), \mu[21] * h, 3) \\
& = \\
& 0)) + 3 * \mu[21]^3 \mu[32] h^4 g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2, \mu[21] * h * g(t, y) \\
& = \\
& 0)) + 3 * \mu[21]^2 \mu[32] h^3 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2), \mu[21] * h \\
& = \\
& 0)) + 3 * \mu[21]^3 \mu[32] h^4 g(t, y)^2 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1, \mu[21] * h * g(t, y)
\end{aligned}$$

$$\begin{aligned}
&= \\
&0)) + 6\mu[21]^2\mu[32]h^3g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y)) \\
&= \\
&0)) + 6\mu[21]\mu[32]h^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0)) + \mu[21]^3\mu[32]h^4g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y) \\
&= \\
&0)) + 3\mu[21]^2\mu[32]h^3g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t,y) \\
&= \\
&0)) + 6\mu[21]\mu[32]h^2g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
&= \\
&0)) + (6\mu[32] + 6\mu[31])h*g(t,y)/6, (h^4 * (\mu[21]^3\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y) \\
&= \\
&0)) + 3\mu[21]^3\mu[32] * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y) \\
&= \\
&0)) + 3\mu[21]^3\mu[32] * g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y) \\
&= \\
&0)) + \mu[21]^3\mu[32] * g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y) \\
&= \\
&0))) + h^3 * (3\mu[21]^2\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2\mu[32] * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y) \\
&= \\
&0)) + 3\mu[21]^2\mu[32] * g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t,y) \\
&= \\
&0))) + h^2 * (6\mu[21]\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]\mu[32] * g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
&= \\
&0))) + (6\mu[32] + 6\mu[31])h*g(t,y)/6, 4, ((\mu[21]^3\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y) \\
&= \\
&0)) + 3\mu[21]^3\mu[32] * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y) \\
&= \\
&0)) + 3\mu[21]^3\mu[32] * g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y) \\
&= \\
&0)) + \mu[21]^3\mu[32] * g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y) \\
&= \\
&0))) * h^4 + (3\mu[21]^2\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2\mu[32] * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y) \\
&= \\
&0)) + 3\mu[21]^2\mu[32] * g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t,y) \\
&= \\
&0))) * h^3 + (6\mu[21]\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]\mu[32] * g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
&= 0))) * h^2 + (6\mu[32] + 6\mu[31]) * g(t,y) * h) / 6 = 0) 1439 |
\end{aligned}$$

1

$$\begin{aligned}
&(\# : | 'at('diff(g(t+(\mu[32]+\mu[31])*h,(6*y+\mu[21]^3\mu[32]h^4 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)) \\
&= \\
&0)) + 3\mu[21]^3\mu[32]h^4g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y) \\
&= \\
&0)) + 3\mu[21]^2\mu[32]h^3 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0)) + 3\mu[21]^3\mu[32]h^4g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h
\end{aligned}$$

```

=
0))+6*mu[21]^2*mu[32]*h^3*g(t,y)*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1,mu[21]*h*g
=
0))+6*mu[21]*mu[32]*h^2*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1),mu[21]*h
=
0))+mu[21]^3*mu[32]*h^4*g(t,y)^3*('at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),3),mu[21]*h*g(t,
=
0))+3*mu[21]^2*mu[32]*h^3*g(t,y)^2*('at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),2),mu[21]*h*
=
0))+6*mu[21]*mu[32]*h^2*g(t,y)*('at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),1),mu[21]*h*g(t,
=
0))+6*mu[32]+6*mu[31])*h*g(t,y))/6),(mu[32]+mu[31])*h,1),(mu[32]+mu[31])*h =
0)1441|
2
3))))))
2
(#:| 'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1
(#:| 'at('diff(g(t,(6*y+mu[21]^3*mu[32]*h^4*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,3)
=
0))+3*mu[21]^3*mu[32]*h^4*g(t,y)*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,2,mu[21]*h*g
=
0))+3*mu[21]^2*mu[32]*h^3*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,2),mu[21]*h
=
0))+3*mu[21]^3*mu[32]*h^4*g(t,y)^2*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1,mu[21]*h
=
0))+6*mu[21]^2*mu[32]*h^3*g(t,y)*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1,mu[21]*h*g
=
0))+6*mu[21]*mu[32]*h^2*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1),mu[21]*h
=
0))+mu[21]^3*mu[32]*h^4*g(t,y)^3*('at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),3),mu[21]*h*g(t,
=
0))+3*mu[21]^2*mu[32]*h^3*g(t,y)^2*('at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),2),mu[21]*h*
=
0))+6*mu[21]*mu[32]*h^2*g(t,y)*('at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),1),mu[21]*h*g(t,
=
0))+6*mu[32]+6*mu[31])*h*g(t,y))/6),(h^4*(mu[21]^3*mu[32]*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,
=
0))+3*mu[21]^3*mu[32]*g(t,y)*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,2,mu[21]*h*g(t,y)
=
0))+3*mu[21]^3*mu[32]*g(t,y)^2*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1,mu[21]*h*g(t,
=
0))+mu[21]^3*mu[32]*g(t,y)^3*('at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),3),mu[21]*h*g(t,y)
=
0)))+h^3*(3*mu[21]^2*mu[32]*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,2),mu[21]*h
=
0))+6*mu[21]^2*mu[32]*g(t,y)*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1,mu[21]*h*g(t,y)
=
0))+3*mu[21]^2*mu[32]*g(t,y)^2*('at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),2),mu[21]*h*g(t,
=
0)))+h^2*(6*mu[21]*mu[32]*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1),mu[21]*h
=
0))+6*mu[21]*mu[32]*g(t,y)*('at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),1),mu[21]*h*g(t,y)
=
0)))+(6*mu[32]+6*mu[31])*h*g(t,y))/6,4),((mu[21]^3*mu[32]*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,
=
0))+3*mu[21]^3*mu[32]*g(t,y)*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,2,mu[21]*h*g(t,y)
=

```

$$\begin{aligned}
& 0)) + 3\mu[21]^3\mu[32]*g(t,y)^2*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t, \\
& = \\
& 0)) + \mu[21]^3\mu[32]*g(t,y)^3*(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3,\mu[21]*h*g(t,y) \\
& = \\
& 0))) * h^4 + (3\mu[21]^2\mu[32]*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]^2\mu[32]*g(t,y)*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y) \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]*g(t,y)^2*(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t, \\
& = \\
& 0))) * h^3 + (6\mu[21]*\mu[32]*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]*\mu[32]*g(t,y)*(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
& = 0))) * h^2 + (6\mu[32] + 6\mu[31])*g(t,y)*h / 6 = 0) 1439 | \\
& \quad 1
\end{aligned}$$

$$\begin{aligned}
& (\# : | \text{'at('diff(g(t+(\mu[32]+\mu[31])*h,(6*y+\mu[21]^3\mu[32]*h^4*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]*h^4*g(t,y)*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]*h^3*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]*h^4*g(t,y)^2*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]^2\mu[32]*h^3*g(t,y)*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g \\
& = \\
& 0)) + 6\mu[21]*\mu[32]*h^2*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
& = \\
& 0)) + \mu[21]^3\mu[32]*h^4*g(t,y)^3*(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t, \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]*h^3*g(t,y)^2*(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h* \\
& = \\
& 0)) + 6\mu[21]*\mu[32]*h^2*g(t,y)*(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t, \\
& = 0)) + (6\mu[32] + 6\mu[31])*h*g(t,y) / 6, (\mu[32] + \mu[31])*h, 1, (\mu[32] + \mu[31])*h = \\
& 0) 1441 | \\
& \quad 1 \ 6)) \\
& \quad 0
\end{aligned}$$

$$\begin{aligned}
& (\# : | \text{'at('diff(g(t+(\mu[32]+\mu[31])*h,(6*y+\mu[21]^3\mu[32]*h^4*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]*h^4*g(t,y)*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]*h^3*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]*h^4*g(t,y)^2*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]^2\mu[32]*h^3*g(t,y)*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g \\
& = \\
& 0)) + 6\mu[21]*\mu[32]*h^2*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
& = \\
& 0)) + \mu[21]^3\mu[32]*h^4*g(t,y)^3*(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t, \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]*h^3*g(t,y)^2*(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h* \\
& = \\
& 0)) + 6\mu[21]*\mu[32]*h^2*g(t,y)*(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t, \\
& = \\
& 0)) + (6\mu[32] + 6\mu[31])*h*g(t,y) / 6, (\mu[32] + \mu[31])*h, 1, (\mu[32] + \mu[31])*h = \\
& 0) 1441 | \\
& \quad 1 \ 6)) \\
& \quad 0
\end{aligned}$$



$$\begin{aligned}
& (\# : | 'at('diff(g(t, (6*y+mu[21]^3*mu[32]*h^4*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 3) \\
& = \\
& 0)))+3*mu[21]^3*mu[32]*h^4*g(t, y)*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 2, mu[21]*h*g \\
& = \\
& 0)))+3*mu[21]^2*mu[32]*h^3*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 2), mu[21]*h \\
& = \\
& 0)))+3*mu[21]^3*mu[32]*h^4*g(t, y)^2*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 1, mu[21]*h \\
& = \\
& 0)))+6*mu[21]^2*mu[32]*h^3*g(t, y)*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 1, mu[21]*h*g \\
& = \\
& 0)))+6*mu[21]*mu[32]*h^2*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 1), mu[21]*h \\
& = \\
& 0)))+mu[21]^3*mu[32]*h^4*g(t, y)^3*( 'at('diff(g(t, y+mu[21]*h*g(t, y)), mu[21]*h*g(t, y), 3), mu[21]*h*g(t, y) \\
& = \\
& 0)))+3*mu[21]^2*mu[32]*h^3*g(t, y)^2*( 'at('diff(g(t, y+mu[21]*h*g(t, y)), mu[21]*h*g(t, y), 2), mu[21]*h*g \\
& = \\
& 0)))+6*mu[21]*mu[32]*h^2*g(t, y)*( 'at('diff(g(t, y+mu[21]*h*g(t, y)), mu[21]*h*g(t, y), 1), mu[21]*h*g(t, y) \\
& = \\
& 0)))+(6*mu[32]+6*mu[31])*h*g(t, y)/6), (h^4*(mu[21]^3*mu[32]*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 3) \\
& = \\
& 0)))+3*mu[21]^3*mu[32]*g(t, y)*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 2, mu[21]*h*g(t, y) \\
& = \\
& 0)))+3*mu[21]^3*mu[32]*g(t, y)^2*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 1, mu[21]*h*g(t, y) \\
& = \\
& 0)))+mu[21]^3*mu[32]*g(t, y)^3*( 'at('diff(g(t, y+mu[21]*h*g(t, y)), mu[21]*h*g(t, y), 3), mu[21]*h*g(t, y) \\
& = \\
& 0)))+h^3*(3*mu[21]^2*mu[32]*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 2), mu[21]*h \\
& = \\
& 0)))+6*mu[21]^2*mu[32]*g(t, y)*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 1, mu[21]*h*g(t, y) \\
& = \\
& 0)))+3*mu[21]^2*mu[32]*g(t, y)^2*( 'at('diff(g(t, y+mu[21]*h*g(t, y)), mu[21]*h*g(t, y), 2), mu[21]*h*g(t, y) \\
& = \\
& 0)))+h^2*(6*mu[21]*mu[32]*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 1), mu[21]*h \\
& = \\
& 0)))+6*mu[21]*mu[32]*g(t, y)*( 'at('diff(g(t, y+mu[21]*h*g(t, y)), mu[21]*h*g(t, y), 1), mu[21]*h*g(t, y) \\
& = \\
& 0)))+(6*mu[32]+6*mu[31])*h*g(t, y)/6, 4), ((mu[21]^3*mu[32]*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 3) \\
& = \\
& 0)))+3*mu[21]^3*mu[32]*g(t, y)*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 2, mu[21]*h*g(t, y) \\
& = \\
& 0)))+3*mu[21]^3*mu[32]*g(t, y)^2*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 1, mu[21]*h*g(t, y) \\
& = \\
& 0)))+mu[21]^3*mu[32]*g(t, y)^3*( 'at('diff(g(t, y+mu[21]*h*g(t, y)), mu[21]*h*g(t, y), 3), mu[21]*h*g(t, y) \\
& = \\
& 0)))*h^4+(3*mu[21]^2*mu[32]*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 2), mu[21]*h \\
& = \\
& 0)))+6*mu[21]^2*mu[32]*g(t, y)*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 1, mu[21]*h*g(t, y) \\
& = \\
& 0)))+3*mu[21]^2*mu[32]*g(t, y)^2*( 'at('diff(g(t, y+mu[21]*h*g(t, y)), mu[21]*h*g(t, y), 2), mu[21]*h*g(t, y) \\
& = \\
& 0)))*h^3+(6*mu[21]*mu[32]*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 1), mu[21]*h \\
& = \\
& 0)))+6*mu[21]*mu[32]*g(t, y)*( 'at('diff(g(t, y+mu[21]*h*g(t, y)), mu[21]*h*g(t, y), 1), mu[21]*h*g(t, y) \\
& = 0)))*h^2+(6*mu[32]+6*mu[31])*g(t, y)*h)/6 = 0)1439|
\end{aligned}$$

$$\begin{aligned}
& (\# : | 'at('diff(g(t+(mu[32]+mu[31])*h, (6*y+mu[21]^3*mu[32]*h^4*('at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)) \\
& = \\
& 0))+3*mu[21]^3*mu[32]*h^4*g(t, y)*('at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 2, mu[21]*h*g(t, y)) \\
& = \\
& 0))+3*mu[21]^2*mu[32]*h^3*('at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 2), mu[21]*h \\
& = \\
& 0))+3*mu[21]^3*mu[32]*h^4*g(t, y)^2*('at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 1, mu[21]*h \\
& = \\
& 0))+6*mu[21]^2*mu[32]*h^3*g(t, y)*('at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 1, mu[21]*h*g(t, y)) \\
& = \\
& 0))+6*mu[21]*mu[32]*h^2*('at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 1), mu[21]*h \\
& = \\
& 0))+mu[21]^3*mu[32]*h^4*g(t, y)^3*('at('diff(g(t, y+mu[21]*h*g(t, y)), mu[21]*h*g(t, y), 3), mu[21]*h*g(t, y)) \\
& = \\
& 0))+3*mu[21]^2*mu[32]*h^3*g(t, y)^2*('at('diff(g(t, y+mu[21]*h*g(t, y)), mu[21]*h*g(t, y), 2), mu[21]*h*g(t, y)) \\
& = \\
& 0))+6*mu[21]*mu[32]*h^2*g(t, y)*('at('diff(g(t, y+mu[21]*h*g(t, y)), mu[21]*h*g(t, y), 1), mu[21]*h*g(t, y)) \\
& = \\
& 0))+ (6*mu[32]+6*mu[31])*h*g(t, y)/6, (mu[32]+mu[31])*h, 1), (mu[32]+mu[31])*h = \\
& 0)1441| \\
& \quad 1 \ 6)))))
\end{aligned}$$

1

$$\begin{aligned}
& (\# : | 'at('diff(g(t+(mu[32]+mu[31])*h, (6*y+mu[21]^3*mu[32]*h^4*('at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)) \\
& = \\
& 0))+3*mu[21]^3*mu[32]*h^4*g(t, y)*('at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 2, mu[21]*h*g(t, y)) \\
& = \\
& 0))+3*mu[21]^2*mu[32]*h^3*('at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 2), mu[21]*h \\
& = \\
& 0))+3*mu[21]^3*mu[32]*h^4*g(t, y)^2*('at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 1, mu[21]*h \\
& = \\
& 0))+6*mu[21]^2*mu[32]*h^3*g(t, y)*('at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 1, mu[21]*h*g(t, y)) \\
& = \\
& 0))+6*mu[21]*mu[32]*h^2*('at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 1), mu[21]*h \\
& = \\
& 0))+mu[21]^3*mu[32]*h^4*g(t, y)^3*('at('diff(g(t, y+mu[21]*h*g(t, y)), mu[21]*h*g(t, y), 3), mu[21]*h*g(t, y)) \\
& = \\
& 0))+3*mu[21]^2*mu[32]*h^3*g(t, y)^2*('at('diff(g(t, y+mu[21]*h*g(t, y)), mu[21]*h*g(t, y), 2), mu[21]*h*g(t, y)) \\
& = \\
& 0))+6*mu[21]*mu[32]*h^2*g(t, y)*('at('diff(g(t, y+mu[21]*h*g(t, y)), mu[21]*h*g(t, y), 1), mu[21]*h*g(t, y)) \\
& = \\
& 0))+ (6*mu[32]+6*mu[31])*h*g(t, y)/6, (mu[32]+mu[31])*h, 1, (h^4*(mu[21]^3*mu[32]*('at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)) \\
& = \\
& 0))+3*mu[21]^3*mu[32]*g(t, y)*('at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 2, mu[21]*h*g(t, y)) \\
& = \\
& 0))+3*mu[21]^3*mu[32]*g(t, y)^2*('at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 1, mu[21]*h*g(t, y)) \\
& = \\
& 0))+mu[21]^3*mu[32]*g(t, y)^3*('at('diff(g(t, y+mu[21]*h*g(t, y)), mu[21]*h*g(t, y), 3), mu[21]*h*g(t, y)) \\
& = \\
& 0)))+h^3*(3*mu[21]^2*mu[32]*('at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 2), mu[21]*h \\
& = \\
& 0))+6*mu[21]^2*mu[32]*g(t, y)*('at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 1, mu[21]*h*g(t, y)) \\
& = \\
& 0))+3*mu[21]^2*mu[32]*g(t, y)^2*('at('diff(g(t, y+mu[21]*h*g(t, y)), mu[21]*h*g(t, y), 2), mu[21]*h*g(t, y))
\end{aligned}$$





```

=
0))) * h^3 + (6 * mu[21] * mu[32] * ('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1),mu[21]*h
=
0)) + 6 * mu[21] * mu[32] * g(t,y) * ('at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),1),mu[21]*h*g(t,y)
= 0))) * h^2 + (6 * mu[32] + 6 * mu[31]) * g(t,y) * h) / 6 = 0)1439|
1 6 0

(#:| 'at('diff(g(t+(mu[32]+mu[31])*h,(6*y+mu[21]^3*mu[32]*h^4*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g
=
0)) + 3 * mu[21]^3 * mu[32] * h^4 * g(t,y) * ('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,2,mu[21]*h*g
=
0)) + 3 * mu[21]^2 * mu[32] * h^3 * ('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,2),mu[21]*h
=
0)) + 3 * mu[21]^3 * mu[32] * h^4 * g(t,y)^2 * ('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1,mu[21]*h
=
0)) + 6 * mu[21]^2 * mu[32] * h^3 * g(t,y) * ('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1,mu[21]*h*g
=
0)) + 6 * mu[21] * mu[32] * h^2 * ('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1),mu[21]*h
=
0)) + mu[21]^3 * mu[32] * h^4 * g(t,y)^3 * ('at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),3),mu[21]*h*g
=
0)) + 3 * mu[21]^2 * mu[32] * h^3 * g(t,y)^2 * ('at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),2),mu[21]*h*
=
0)) + 6 * mu[21] * mu[32] * h^2 * g(t,y) * ('at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),1),mu[21]*h*g(t,
= 0)) + (6 * mu[32] + 6 * mu[31]) * h * g(t,y) / 6), (mu[32] + mu[31]) * h, 4), (mu[32] + mu[31]) * h =
0)1440|
1 6))))))

```

11: (GREAT

```

((MRAT SIMP
  ((($MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 31) (($MU SIMP ARRAY) 32)
  (($G SIMP) $T $Y)
  ((%AT SIMP)
    ((%DERIVATIVE SIMP)
      (($G SIMP) $T
        (MPLUS SIMP)
          ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
    (MEQUAL SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))
  ((%AT SIMP)
    ((%DERIVATIVE SIMP)
      (($G SIMP) $T
        (MPLUS SIMP)
          ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
    (MEQUAL SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))
  ((%AT SIMP)
    ((%DERIVATIVE SIMP)
      (($G SIMP) $T
        (MPLUS SIMP)
          ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
    (MEQUAL SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))
  ((%AT SIMP)

```



```

((MPLUS SIMP)
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP) ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
    ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
  ((%AT SIMP)
    ((%DERIVATIVE SIMP)
      (($G SIMP) ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
        ((MPLUS SIMP)
          ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
          ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3
          ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
        ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
      ((%AT SIMP)
        ((%DERIVATIVE SIMP)
          (($G SIMP) ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
            ((MPLUS SIMP)
              ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
              ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 4)
            ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
          $H)

```

```

( #: | 'at('diff(g(t+(mu[32]+mu[31])*h, (6*y+mu[21]^3*mu[32]*h^4*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g
=
0))+3*mu[21]^3*mu[32]*h^4*g(t,y)*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,2,mu[21]*h*g
=
0))+3*mu[21]^2*mu[32]*h^3*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,2), mu[21]*h
=
0))+3*mu[21]^3*mu[32]*h^4*g(t,y)^2*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,1,mu[21]*h
=
0))+6*mu[21]^2*mu[32]*h^3*g(t,y)*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,1,mu[21]*h*g
=
0))+6*mu[21]*mu[32]*h^2*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,1), mu[21]*h
=
0))+mu[21]^3*mu[32]*h^4*g(t,y)^3*( 'at('diff(g(t,y+mu[21]*h*g(t,y)), mu[21]*h*g(t,y),3), mu[21]*h*g(
=
0))+3*mu[21]^2*mu[32]*h^3*g(t,y)^2*( 'at('diff(g(t,y+mu[21]*h*g(t,y)), mu[21]*h*g(t,y),2), mu[21]*h*
=
0))+6*mu[21]*mu[32]*h^2*g(t,y)*( 'at('diff(g(t,y+mu[21]*h*g(t,y)), mu[21]*h*g(t,y),1), mu[21]*h*g(t,
= 0))+ (6*mu[32]+6*mu[31])*h*g(t,y)/6, (mu[32]+mu[31])*h,1), (mu[32]+mu[31])*h =
0)1441|

```

```

#: | 'at('diff(g(t+(mu[32]+mu[31])*h, (6*y+mu[21]^3*mu[32]*h^4*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(
=
0))+3*mu[21]^3*mu[32]*h^4*g(t,y)*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,2,mu[21]*h*g
=
0))+3*mu[21]^2*mu[32]*h^3*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,2), mu[21]*h
=
0))+3*mu[21]^3*mu[32]*h^4*g(t,y)^2*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,1,mu[21]*h

```

```

=
0))+6*mu [21]^2*mu [32]*h^3*g(t,y)*('at('diff(g(t+mu [21]*h,y+mu [21]*h*g(t,y)),mu [21]*h,1,mu [21]*h*g
=
0))+6*mu [21]*mu [32]*h^2*('at('diff(g(t+mu [21]*h,y+mu [21]*h*g(t,y)),mu [21]*h,1),mu [21]*h
=
0))+mu [21]^3*mu [32]*h^4*g(t,y)^3*('at('diff(g(t,y+mu [21]*h*g(t,y)),mu [21]*h*g(t,y),3),mu [21]*h*g(t
=
0))+3*mu [21]^2*mu [32]*h^3*g(t,y)^2*('at('diff(g(t,y+mu [21]*h*g(t,y)),mu [21]*h*g(t,y),2),mu [21]*h*
=
0))+6*mu [21]*mu [32]*h^2*g(t,y)*('at('diff(g(t,y+mu [21]*h*g(t,y)),mu [21]*h*g(t,y),1),mu [21]*h*g(t,
= 0)))+(6*mu [32]+6*mu [31])*h*g(t,y)/6),(mu [32]+mu [31])*h,4),(mu [32]+mu [31])*h =
0)1440|

#: |'at('diff(g(t,(6*y+mu [21]^3*mu [32]*h^4*('at('diff(g(t+mu [21]*h,y+mu [21]*h*g(t,y)),mu [21]*h,3),
=
0))+3*mu [21]^3*mu [32]*h^4*g(t,y)*('at('diff(g(t+mu [21]*h,y+mu [21]*h*g(t,y)),mu [21]*h,2,mu [21]*h*g
=
0))+3*mu [21]^2*mu [32]*h^3*('at('diff(g(t+mu [21]*h,y+mu [21]*h*g(t,y)),mu [21]*h,2),mu [21]*h
=
0))+3*mu [21]^3*mu [32]*h^4*g(t,y)^2*('at('diff(g(t+mu [21]*h,y+mu [21]*h*g(t,y)),mu [21]*h,1,mu [21]*h
=
0))+6*mu [21]^2*mu [32]*h^3*g(t,y)*('at('diff(g(t+mu [21]*h,y+mu [21]*h*g(t,y)),mu [21]*h,1,mu [21]*h*g
=
0))+6*mu [21]*mu [32]*h^2*('at('diff(g(t+mu [21]*h,y+mu [21]*h*g(t,y)),mu [21]*h,1),mu [21]*h
=
0))+mu [21]^3*mu [32]*h^4*g(t,y)^3*('at('diff(g(t,y+mu [21]*h*g(t,y)),mu [21]*h*g(t,y),3),mu [21]*h*g(t
=
0))+3*mu [21]^2*mu [32]*h^3*g(t,y)^2*('at('diff(g(t,y+mu [21]*h*g(t,y)),mu [21]*h*g(t,y),2),mu [21]*h*
=
0))+6*mu [21]*mu [32]*h^2*g(t,y)*('at('diff(g(t,y+mu [21]*h*g(t,y)),mu [21]*h*g(t,y),1),mu [21]*h*g(t,
=
0))+6*mu [32]+6*mu [31])*h*g(t,y)/6),(h^4*(mu [21]^3*mu [32]*('at('diff(g(t+mu [21]*h,y+mu [21]*h*g(t
=
0))+3*mu [21]^3*mu [32]*g(t,y)*('at('diff(g(t+mu [21]*h,y+mu [21]*h*g(t,y)),mu [21]*h,2,mu [21]*h*g(t,y
=
0))+3*mu [21]^3*mu [32]*g(t,y)^2*('at('diff(g(t+mu [21]*h,y+mu [21]*h*g(t,y)),mu [21]*h,1,mu [21]*h*g(t
=
0))+mu [21]^3*mu [32]*g(t,y)^3*('at('diff(g(t,y+mu [21]*h*g(t,y)),mu [21]*h*g(t,y),3),mu [21]*h*g(t,y)
=
0))) +h^3*(3*mu [21]^2*mu [32]*('at('diff(g(t+mu [21]*h,y+mu [21]*h*g(t,y)),mu [21]*h,2),mu [21]*h
=
0))+6*mu [21]^2*mu [32]*g(t,y)*('at('diff(g(t+mu [21]*h,y+mu [21]*h*g(t,y)),mu [21]*h,1,mu [21]*h*g(t,y
=
0))+3*mu [21]^2*mu [32]*g(t,y)^2*('at('diff(g(t,y+mu [21]*h*g(t,y)),mu [21]*h*g(t,y),2),mu [21]*h*g(t,
=
0))) +h^2*(6*mu [21]*mu [32]*('at('diff(g(t+mu [21]*h,y+mu [21]*h*g(t,y)),mu [21]*h,1),mu [21]*h
=
0))+6*mu [21]*mu [32]*g(t,y)*('at('diff(g(t,y+mu [21]*h*g(t,y)),mu [21]*h*g(t,y),1),mu [21]*h*g(t,y)
=
0))) +(6*mu [32]+6*mu [31])*h*g(t,y)/6,4),((mu [21]^3*mu [32]*('at('diff(g(t+mu [21]*h,y+mu [21]*h*g(t,
=
0))+3*mu [21]^3*mu [32]*g(t,y)*('at('diff(g(t+mu [21]*h,y+mu [21]*h*g(t,y)),mu [21]*h,2,mu [21]*h*g(t,y
=
0))+3*mu [21]^3*mu [32]*g(t,y)^2*('at('diff(g(t+mu [21]*h,y+mu [21]*h*g(t,y)),mu [21]*h,1,mu [21]*h*g(t
=
0))+mu [21]^3*mu [32]*g(t,y)^3*('at('diff(g(t,y+mu [21]*h*g(t,y)),mu [21]*h*g(t,y),3),mu [21]*h*g(t,y)

```

$$\begin{aligned}
&= \\
&0)) * h^4 + (3 * \mu[21]^2 * \mu[32] * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2), \mu[21]*h \\
&= \\
&0)) + 6 * \mu[21]^2 * \mu[32] * g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h*g(t, y) \\
&= \\
&0)) + 3 * \mu[21]^2 * \mu[32] * g(t, y)^2 * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 2), \mu[21]*h*g(t, y) \\
&= \\
&0)) * h^3 + (6 * \mu[21] * \mu[32] * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h \\
&= \\
&0)) + 6 * \mu[21] * \mu[32] * g(t, y) * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 1), \mu[21]*h*g(t, y) \\
&= 0)) * h^2 + (6 * \mu[32] + 6 * \mu[31]) * g(t, y) * h) / 6 = 0) 1439 |
\end{aligned}$$

$$\begin{aligned}
\#: | 'at('diff(g(t+(\mu[32]+\mu[31])*h, (6*y+\mu[21]^3*\mu[32]*h^4*('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y) \\
&= \\
&0)) + 3 * \mu[21]^3 * \mu[32] * h^4 * g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2, \mu[21]*h*g(t, y) \\
&= \\
&0)) + 3 * \mu[21]^2 * \mu[32] * h^3 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2), \mu[21]*h \\
&= \\
&0)) + 3 * \mu[21]^3 * \mu[32] * h^4 * g(t, y)^2 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h \\
&= \\
&0)) + 6 * \mu[21]^2 * \mu[32] * h^3 * g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h*g(t, y) \\
&= \\
&0)) + 6 * \mu[21] * \mu[32] * h^2 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h \\
&= \\
&0)) + \mu[21]^3 * \mu[32] * h^4 * g(t, y)^3 * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 3), \mu[21]*h*g(t, y) \\
&= \\
&0)) + 3 * \mu[21]^2 * \mu[32] * h^3 * g(t, y)^2 * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 2), \mu[21]*h* \\
&= \\
&0)) + 6 * \mu[21] * \mu[32] * h^2 * g(t, y) * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 1), \mu[21]*h*g(t, y) \\
&= \\
&0)) + (6 * \mu[32] + 6 * \mu[31]) * h * g(t, y) / 6, (\mu[32] + \mu[31]) * h, 1, (h^4 * (\mu[21]^3 * \mu[32] * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y) \\
&= \\
&0)) + 3 * \mu[21]^3 * \mu[32] * g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2, \mu[21]*h*g(t, y) \\
&= \\
&0)) + 3 * \mu[21]^3 * \mu[32] * g(t, y)^2 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h*g(t, y) \\
&= \\
&0)) + \mu[21]^3 * \mu[32] * g(t, y)^3 * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 3), \mu[21]*h*g(t, y) \\
&= \\
&0)) * h^3 + (3 * \mu[21]^2 * \mu[32] * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2), \mu[21]*h \\
&= \\
&0)) + 6 * \mu[21]^2 * \mu[32] * g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h*g(t, y) \\
&= \\
&0)) + 3 * \mu[21]^2 * \mu[32] * g(t, y)^2 * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 2), \mu[21]*h*g(t, y) \\
&= \\
&0)) * h^2 + (6 * \mu[21] * \mu[32] * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h \\
&= \\
&0)) + 6 * \mu[21] * \mu[32] * g(t, y) * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 1), \mu[21]*h*g(t, y) \\
&= 0)) + (6 * \mu[32] + 6 * \mu[31]) * h * g(t, y) / 6, 3, (\mu[32] + \mu[31]) * h = 0) 1438 |
\end{aligned}$$

$$\begin{aligned}
\#: | 'at('diff(g(t+(\mu[32]+\mu[31])*h, (6*y+\mu[21]^3*\mu[32]*h^4*('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y) \\
&= \\
&0)) + 3 * \mu[21]^3 * \mu[32] * h^4 * g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2, \mu[21]*h*g(t, y) \\
&= \\
&0)) + 3 * \mu[21]^2 * \mu[32] * h^3 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2), \mu[21]*h \\
&= \\
&0)) + 3 * \mu[21]^3 * \mu[32] * h^4 * g(t, y)^2 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h
\end{aligned}$$

```

=
0))+6*mu[21]^2*mu[32]*h^3*g(t,y)*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1,mu[21]*h
=
0))+6*mu[21]*mu[32]*h^2*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1),mu[21]*h
=
0))+mu[21]^3*mu[32]*h^4*g(t,y)^3*('at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),3),mu[21]*h*g(t
=
0))+3*mu[21]^2*mu[32]*h^3*g(t,y)^2*('at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),2),mu[21]*h*
=
0))+6*mu[21]*mu[32]*h^2*g(t,y)*('at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),1),mu[21]*h*g(t,
=
0)))+(6*mu[32]+6*mu[31])*h*g(t,y)/6),(mu[32]+mu[31])*h,2,(h^4*(mu[21]^3*mu[32]*('at('diff(g(t+mu[
=
0))+3*mu[21]^3*mu[32]*g(t,y)*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,2,mu[21]*h*g(t,y
=
0))+3*mu[21]^3*mu[32]*g(t,y)^2*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1,mu[21]*h*g(t
=
0))+mu[21]^3*mu[32]*g(t,y)^3*('at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),3),mu[21]*h*g(t,y)
=
0))) + h^3*(3*mu[21]^2*mu[32]*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,2),mu[21]*h
=
0))+6*mu[21]^2*mu[32]*g(t,y)*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1,mu[21]*h*g(t,y
=
0))+3*mu[21]^2*mu[32]*g(t,y)^2*('at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),2),mu[21]*h*g(t,
=
0))) + h^2*(6*mu[21]*mu[32]*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1),mu[21]*h
=
0))+6*mu[21]*mu[32]*g(t,y)*('at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),1),mu[21]*h*g(t,y)
= 0))) + (6*mu[32]+6*mu[31])*h*g(t,y)/6,2),(mu[32]+mu[31])*h = 0)1437|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3),h[t] = 0)1064|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| #: |g(t,y)1061|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],1),h[t] = 0)1058|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],1),h[t] = 0)1057|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],1),h[t] = 0)1056|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],1),h[t] = 0)1055|
#: |'at('diff(g(t,h[y]+y),h[y],1),h[y] = 0)1054|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],2),h[t] = 0)1042|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],2),h[t] = 0)1041|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],2),h[t] = 0)1040|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],2),h[t] = 0)1039|
#: |'at('diff(g(t,h[y]+y),h[y],2),h[y] = 0)1038|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],3),h[t] = 0)1026|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],3),h[t] = 0)1025|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],3),h[t] = 0)1024|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],3),h[t] = 0)1023|
#: |'at('diff(g(t,h[y]+y),h[y],3),h[y] = 0)1022|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],4),h[t] = 0)1010|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],4),h[t] = 0)1009|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],4),h[t] = 0)1008|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],4),h[t] = 0)1007|
#: |'at('diff(g(t,h[y]+y),h[y],4),h[y] = 0)1006| #: |g(h[t]+t,h[y]+y)991|
#: |h[y]992| #: |h[t]993| #: |G990994))
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],2),h[t] = 0)1039| 4
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],2),h[t] = 0)1042| 1

```

$$\begin{aligned}
& (\# : | 'at('diff(g(t, (6*y+mu[21]^3*mu[32]*h^4*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 3) \\
& = \\
& 0))+3*mu[21]^3*mu[32]*h^4*g(t, y)*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 2, mu[21]*h*g \\
& = \\
& 0))+3*mu[21]^2*mu[32]*h^3*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 2), mu[21]*h \\
& = \\
& 0))+3*mu[21]^3*mu[32]*h^4*g(t, y)^2*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 1, mu[21]*h \\
& = \\
& 0))+6*mu[21]^2*mu[32]*h^3*g(t, y)*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 1, mu[21]*h*g \\
& = \\
& 0))+6*mu[21]*mu[32]*h^2*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 1), mu[21]*h \\
& = \\
& 0))+mu[21]^3*mu[32]*h^4*g(t, y)^3*( 'at('diff(g(t, y+mu[21]*h*g(t, y)), mu[21]*h*g(t, y), 3), mu[21]*h*g(t, y) \\
& = \\
& 0))+3*mu[21]^2*mu[32]*h^3*g(t, y)^2*( 'at('diff(g(t, y+mu[21]*h*g(t, y)), mu[21]*h*g(t, y), 2), mu[21]*h* \\
& = \\
& 0))+6*mu[21]*mu[32]*h^2*g(t, y)*( 'at('diff(g(t, y+mu[21]*h*g(t, y)), mu[21]*h*g(t, y), 1), mu[21]*h*g(t, y) \\
& = \\
& 0))+ (6*mu[32]+6*mu[31])*h*g(t, y)/6, (h^4*(mu[21]^3*mu[32]*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 3) \\
& = \\
& 0))+3*mu[21]^3*mu[32]*g(t, y)*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 2, mu[21]*h*g(t, y) \\
& = \\
& 0))+3*mu[21]^3*mu[32]*g(t, y)^2*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 1, mu[21]*h*g(t, y) \\
& = \\
& 0))+mu[21]^3*mu[32]*g(t, y)^3*( 'at('diff(g(t, y+mu[21]*h*g(t, y)), mu[21]*h*g(t, y), 3), mu[21]*h*g(t, y) \\
& = \\
& 0))) + h^3*(3*mu[21]^2*mu[32]*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 2), mu[21]*h \\
& = \\
& 0))+6*mu[21]^2*mu[32]*g(t, y)*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 1, mu[21]*h*g(t, y) \\
& = \\
& 0))+3*mu[21]^2*mu[32]*g(t, y)^2*( 'at('diff(g(t, y+mu[21]*h*g(t, y)), mu[21]*h*g(t, y), 2), mu[21]*h*g(t, y) \\
& = \\
& 0))) + h^2*(6*mu[21]*mu[32]*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 1), mu[21]*h \\
& = \\
& 0))+6*mu[21]*mu[32]*g(t, y)*( 'at('diff(g(t, y+mu[21]*h*g(t, y)), mu[21]*h*g(t, y), 1), mu[21]*h*g(t, y) \\
& = \\
& 0))) + (6*mu[32]+6*mu[31])*h*g(t, y)/6, 4, ((mu[21]^3*mu[32]*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 3) \\
& = \\
& 0))+3*mu[21]^3*mu[32]*g(t, y)*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 2, mu[21]*h*g(t, y) \\
& = \\
& 0))+3*mu[21]^3*mu[32]*g(t, y)^2*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 1, mu[21]*h*g(t, y) \\
& = \\
& 0))+mu[21]^3*mu[32]*g(t, y)^3*( 'at('diff(g(t, y+mu[21]*h*g(t, y)), mu[21]*h*g(t, y), 3), mu[21]*h*g(t, y) \\
& = \\
& 0))) * h^4 + (3*mu[21]^2*mu[32]*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 2), mu[21]*h \\
& = \\
& 0))+6*mu[21]^2*mu[32]*g(t, y)*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 1, mu[21]*h*g(t, y) \\
& = \\
& 0))+3*mu[21]^2*mu[32]*g(t, y)^2*( 'at('diff(g(t, y+mu[21]*h*g(t, y)), mu[21]*h*g(t, y), 2), mu[21]*h*g(t, y) \\
& = \\
& 0))) * h^3 + (6*mu[21]*mu[32]*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 1), mu[21]*h \\
& = \\
& 0))+6*mu[21]*mu[32]*g(t, y)*( 'at('diff(g(t, y+mu[21]*h*g(t, y)), mu[21]*h*g(t, y), 1), mu[21]*h*g(t, y) \\
& = 0))) * h^2 + (6*mu[32]+6*mu[31])*g(t, y)*h)/6 = 0)1439|
\end{aligned}$$



```

( # : | 'at('diff(g(t+(mu[32]+mu[31])*h, (6*y+mu[21]^3*mu[32]*h^4*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g
=
0)))+3*mu[21]^3*mu[32]*h^4*g(t,y)*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,2,mu[21]*h*g
=
0)))+3*mu[21]^2*mu[32]*h^3*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,2), mu[21]*h
=
0)))+3*mu[21]^3*mu[32]*h^4*g(t,y)^2*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,1,mu[21]*h
=
0)))+6*mu[21]^2*mu[32]*h^3*g(t,y)*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,1,mu[21]*h*g
=
0)))+6*mu[21]*mu[32]*h^2*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,1), mu[21]*h
=
0)))+mu[21]^3*mu[32]*h^4*g(t,y)^3*( 'at('diff(g(t,y+mu[21]*h*g(t,y)), mu[21]*h*g(t,y),3), mu[21]*h*g(t,
=
0)))+3*mu[21]^2*mu[32]*h^3*g(t,y)^2*( 'at('diff(g(t,y+mu[21]*h*g(t,y)), mu[21]*h*g(t,y),2), mu[21]*h*
=
0)))+6*mu[21]*mu[32]*h^2*g(t,y)*( 'at('diff(g(t,y+mu[21]*h*g(t,y)), mu[21]*h*g(t,y),1), mu[21]*h*g(t,
=
0)))+(6*mu[32]+6*mu[31])*h*g(t,y)/6, (mu[32]+mu[31])*h,1, (mu[32]+mu[31])*h =
0)1441|

```

```

3 1))
0
( # : | 'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],1),h[t] = 0)1055| 1

```

```

( # : | 'at('diff(g(t+(mu[32]+mu[31])*h, (6*y+mu[21]^3*mu[32]*h^4*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g
=
0)))+3*mu[21]^3*mu[32]*h^4*g(t,y)*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,2,mu[21]*h*g
=
0)))+3*mu[21]^2*mu[32]*h^3*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,2), mu[21]*h
=
0)))+3*mu[21]^3*mu[32]*h^4*g(t,y)^2*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,1,mu[21]*h
=
0)))+6*mu[21]^2*mu[32]*h^3*g(t,y)*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,1,mu[21]*h*g
=
0)))+6*mu[21]*mu[32]*h^2*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,1), mu[21]*h
=
0)))+mu[21]^3*mu[32]*h^4*g(t,y)^3*( 'at('diff(g(t,y+mu[21]*h*g(t,y)), mu[21]*h*g(t,y),3), mu[21]*h*g(t,
=
0)))+3*mu[21]^2*mu[32]*h^3*g(t,y)^2*( 'at('diff(g(t,y+mu[21]*h*g(t,y)), mu[21]*h*g(t,y),2), mu[21]*h*
=
0)))+6*mu[21]*mu[32]*h^2*g(t,y)*( 'at('diff(g(t,y+mu[21]*h*g(t,y)), mu[21]*h*g(t,y),1), mu[21]*h*g(t,
=
0)))+(6*mu[32]+6*mu[31])*h*g(t,y)/6, (mu[32]+mu[31])*h,1, (h^4*(mu[21]^3*mu[32]*( 'at('diff(g(t+mu[
=
0)))+3*mu[21]^3*mu[32]*g(t,y)*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,2,mu[21]*h*g(t,y)
=
0)))+3*mu[21]^3*mu[32]*g(t,y)^2*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,1,mu[21]*h*g(t,
=
0)))+mu[21]^3*mu[32]*g(t,y)^3*( 'at('diff(g(t,y+mu[21]*h*g(t,y)), mu[21]*h*g(t,y),3), mu[21]*h*g(t,y)
=
0)))+h^3*(3*mu[21]^2*mu[32]*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,2), mu[21]*h
=
0)))+6*mu[21]^2*mu[32]*g(t,y)*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,1,mu[21]*h*g(t,y)
=
0)))+3*mu[21]^2*mu[32]*g(t,y)^2*( 'at('diff(g(t,y+mu[21]*h*g(t,y)), mu[21]*h*g(t,y),2), mu[21]*h*g(t,
=
0)))+

```



$$\begin{aligned} & 0)) * h^3 + (6 * \mu[21] * \mu[32] * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1), \mu[21] * h \\ & = \\ & 0)) + 6 * \mu[21] * \mu[32] * g(t, y) * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 1), \mu[21] * h * g(t, y) \\ & = 0)) * h^2 + (6 * \mu[32] + 6 * \mu[31]) * g(t, y) * h) / 6 = 0) 1439 | \end{aligned}$$

1

$$\begin{aligned} & (\#: | 'at('diff(g(t + (\mu[32] + \mu[31]) * h, (6 * y + \mu[21]^3 * \mu[32] * h^4 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g \\ & = \\ & 0)) + 3 * \mu[21]^3 * \mu[32] * h^4 * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2, \mu[21] * h * g \\ & = \\ & 0)) + 3 * \mu[21]^2 * \mu[32] * h^3 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2), \mu[21] * h \\ & = \\ & 0)) + 3 * \mu[21]^3 * \mu[32] * h^4 * g(t, y)^2 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1, \mu[21] * h * g \\ & = \\ & 0)) + 6 * \mu[21]^2 * \mu[32] * h^3 * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1, \mu[21] * h * g \\ & = \\ & 0)) + 6 * \mu[21] * \mu[32] * h^2 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1), \mu[21] * h \\ & = \\ & 0)) + \mu[21]^3 * \mu[32] * h^4 * g(t, y)^3 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 3), \mu[21] * h * g \\ & = \\ & 0)) + 3 * \mu[21]^2 * \mu[32] * h^3 * g(t, y)^2 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 2), \mu[21] * h * g \\ & = \\ & 0)) + 6 * \mu[21] * \mu[32] * h^2 * g(t, y) * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 1), \mu[21] * h * g(t, y) \\ & = 0)) + (6 * \mu[32] + 6 * \mu[31]) * h * g(t, y) / 6, (\mu[32] + \mu[31]) * h, 1, (\mu[32] + \mu[31]) * h = \\ & 0) 1441 | \end{aligned}$$

3 3))

0

$$(\#: | 'at('diff(g(h[t] + t, h[y] + y), h[t], 4, h[y], 1), h[t] = 0) 1058 | 1$$

$$\begin{aligned} & (\#: | 'at('diff(g(t + (\mu[32] + \mu[31]) * h, (6 * y + \mu[21]^3 * \mu[32] * h^4 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g \\ & = \\ & 0)) + 3 * \mu[21]^3 * \mu[32] * h^4 * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2, \mu[21] * h * g \\ & = \\ & 0)) + 3 * \mu[21]^2 * \mu[32] * h^3 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2), \mu[21] * h \\ & = \\ & 0)) + 3 * \mu[21]^3 * \mu[32] * h^4 * g(t, y)^2 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1, \mu[21] * h * g \\ & = \\ & 0)) + 6 * \mu[21]^2 * \mu[32] * h^3 * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1, \mu[21] * h * g \\ & = \\ & 0)) + 6 * \mu[21] * \mu[32] * h^2 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1), \mu[21] * h \\ & = \\ & 0)) + \mu[21]^3 * \mu[32] * h^4 * g(t, y)^3 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 3), \mu[21] * h * g \\ & = \\ & 0)) + 3 * \mu[21]^2 * \mu[32] * h^3 * g(t, y)^2 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 2), \mu[21] * h * g \\ & = \\ & 0)) + 6 * \mu[21] * \mu[32] * h^2 * g(t, y) * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 1), \mu[21] * h * g(t, y) \\ & = \\ & 0)) + (6 * \mu[32] + 6 * \mu[31]) * h * g(t, y) / 6, (\mu[32] + \mu[31]) * h, 1, (h^4 * (\mu[21]^3 * \mu[32] * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g \\ & = \\ & 0)) + 3 * \mu[21]^3 * \mu[32] * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2, \mu[21] * h * g(t, y) \\ & = \\ & 0)) + 3 * \mu[21]^3 * \mu[32] * g(t, y)^2 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1, \mu[21] * h * g(t, y) \\ & = \\ & 0)) + \mu[21]^3 * \mu[32] * g(t, y)^3 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 3), \mu[21] * h * g(t, y) \\ & = \\ & 0)) + h^3 * (3 * \mu[21]^2 * \mu[32] * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2), \mu[21] * h \end{aligned}$$

$$\begin{aligned}
&= \\
&0)) + 6\mu[21]^2\mu[32] * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y) \\
&= \\
&0)) + 3\mu[21]^2\mu[32] * g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t,y) \\
&= \\
&0))) + h^2 * (6\mu[21] * \mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0)) + 6\mu[21] * \mu[32] * g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
&= 0))) + (6\mu[32] + 6\mu[31]) * h * g(t,y) / 6, 3), (\mu[32] + \mu[31]) * h = 0) 1438 | \\
&2
\end{aligned}$$

$$\begin{aligned}
&(\# : | 'at('diff(g(t,(6*y+\mu[21]^3*\mu[32]*h^4 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,3) \\
&= \\
&0)) + 3\mu[21]^3\mu[32] * h^4 * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h * g \\
&= \\
&0)) + 3\mu[21]^2\mu[32] * h^3 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0)) + 3\mu[21]^3\mu[32] * h^4 * g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h * g \\
&= \\
&0)) + 6\mu[21]^2\mu[32] * h^3 * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h * g \\
&= \\
&0)) + 6\mu[21] * \mu[32] * h^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0)) + \mu[21]^3\mu[32] * h^4 * g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h * g(t \\
&= \\
&0)) + 3\mu[21]^2\mu[32] * h^3 * g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h * g \\
&= \\
&0)) + 6\mu[21] * \mu[32] * h^2 * g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h * g(t,y) \\
&= \\
&0)) + (6\mu[32] + 6\mu[31]) * h * g(t,y) / 6), (h^4 * (\mu[21]^3\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t \\
&= \\
&0)) + 3\mu[21]^3\mu[32] * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h * g(t,y) \\
&= \\
&0)) + 3\mu[21]^3\mu[32] * g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h * g(t,y) \\
&= \\
&0)) + \mu[21]^3\mu[32] * g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h * g(t,y) \\
&= \\
&0))) + h^3 * (3\mu[21]^2\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2\mu[32] * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h * g(t,y) \\
&= \\
&0)) + 3\mu[21]^2\mu[32] * g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h * g(t,y) \\
&= \\
&0))) + h^2 * (6\mu[21] * \mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0)) + 6\mu[21] * \mu[32] * g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h * g(t,y) \\
&= \\
&0))) + (6\mu[32] + 6\mu[31]) * h * g(t,y) / 6, 4), ((\mu[21]^3\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y) \\
&= \\
&0)) + 3\mu[21]^3\mu[32] * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h * g(t,y) \\
&= \\
&0)) + 3\mu[21]^3\mu[32] * g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h * g(t,y) \\
&= \\
&0)) + \mu[21]^3\mu[32] * g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h * g(t,y) \\
&= \\
&0))) * h^4 + (3\mu[21]^2\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h
\end{aligned}$$

$$\begin{aligned}
&= \\
&0))+6*\mu[21]^2*\mu[32]*g(t,y)*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y), \\
&= \\
&0))+3*\mu[21]^2*\mu[32]*g(t,y)^2*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t,y), \\
&= \\
&0))) *h^3+(6*\mu[21]*\mu[32]*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0))+6*\mu[21]*\mu[32]*g(t,y)*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
&= 0))) *h^2+(6*\mu[32]+6*\mu[31])*g(t,y)*h)/6 = 0)1439| \\
&1
\end{aligned}$$

$$\begin{aligned}
&(\#: | 'at('diff(g(t+(\mu[32]+\mu[31])*h,(6*y+\mu[21]^3*\mu[32]*h^4*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g \\
&= \\
&0))+3*\mu[21]^3*\mu[32]*h^4*g(t,y)*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g \\
&= \\
&0))+3*\mu[21]^2*\mu[32]*h^3*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0))+3*\mu[21]^3*\mu[32]*h^4*g(t,y)^2*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h \\
&= \\
&0))+6*\mu[21]^2*\mu[32]*h^3*g(t,y)*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g \\
&= \\
&0))+6*\mu[21]*\mu[32]*h^2*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0))+\mu[21]^3*\mu[32]*h^4*g(t,y)^3*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g \\
&= \\
&0))+3*\mu[21]^2*\mu[32]*h^3*g(t,y)^2*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h* \\
&= \\
&0))+6*\mu[21]*\mu[32]*h^2*g(t,y)*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
&= 0))+ (6*\mu[32]+6*\mu[31])*h*g(t,y))/6, (\mu[32]+\mu[31])*h,1, (\mu[32]+\mu[31])*h = \\
&0)1441| \\
&3 3))) \\
&0
\end{aligned}$$

$$(\#: | 'at('diff(g(h[t]+t,h[y]+y),h[t],3),h[t] = 0)1064| 1$$

$$\begin{aligned}
&(\#: | 'at('diff(g(t+(\mu[32]+\mu[31])*h,(6*y+\mu[21]^3*\mu[32]*h^4*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g \\
&= \\
&0))+3*\mu[21]^3*\mu[32]*h^4*g(t,y)*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g \\
&= \\
&0))+3*\mu[21]^2*\mu[32]*h^3*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0))+3*\mu[21]^3*\mu[32]*h^4*g(t,y)^2*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h \\
&= \\
&0))+6*\mu[21]^2*\mu[32]*h^3*g(t,y)*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g \\
&= \\
&0))+6*\mu[21]*\mu[32]*h^2*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0))+\mu[21]^3*\mu[32]*h^4*g(t,y)^3*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g \\
&= \\
&0))+3*\mu[21]^2*\mu[32]*h^3*g(t,y)^2*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h* \\
&= \\
&0))+6*\mu[21]*\mu[32]*h^2*g(t,y)*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
&= \\
&0))+ (6*\mu[32]+6*\mu[31])*h*g(t,y))/6, (\mu[32]+\mu[31])*h,1, (h^4*(\mu[21]^3*\mu[32]*('at('diff(g(t+\mu[ \\
&= \\
&0))+3*\mu[21]^3*\mu[32]*g(t,y)*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y) \\
&=
\end{aligned}$$

$$\begin{aligned}
& 0)) + 3\mu[21]^3\mu[32]*g(t,y)^2*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t, \\
& = \\
& 0)) + \mu[21]^3\mu[32]*g(t,y)^3*(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y) \\
& = \\
& 0))) + h^3*(3\mu[21]^2\mu[32]*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]^2\mu[32]*g(t,y)*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y) \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]*g(t,y)^2*(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t, \\
& = \\
& 0))) + h^2*(6\mu[21]*\mu[32]*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]*\mu[32]*g(t,y)*(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
& = 0))) + (6\mu[32]+6\mu[31])*h*g(t,y))/6,3),(\mu[32]+\mu[31])*h = 0)1438| \\
& \quad 3
\end{aligned}$$

$$\begin{aligned}
& (\#:\text{'at('diff(g(t,(6*y+\mu[21]^3\mu[32]*h^4*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,3) \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]*h^4*g(t,y)*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h*g \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]*h^3*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]*h^4*g(t,y)^2*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]^2\mu[32]*h^3*g(t,y)*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g \\
& = \\
& 0)) + 6\mu[21]*\mu[32]*h^2*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
& = \\
& 0)) + \mu[21]^3\mu[32]*h^4*g(t,y)^3*(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t, \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]*h^3*g(t,y)^2*(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h* \\
& = \\
& 0)) + 6\mu[21]*\mu[32]*h^2*g(t,y)*(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t, \\
& = \\
& 0)) + (6\mu[32]+6\mu[31])*h*g(t,y))/6), (h^4*(\mu[21]^3\mu[32]*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t, \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]*g(t,y)*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h*g(t,y) \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]*g(t,y)^2*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t, \\
& = \\
& 0)) + \mu[21]^3\mu[32]*g(t,y)^3*(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y) \\
& = \\
& 0))) + h^3*(3\mu[21]^2\mu[32]*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]^2\mu[32]*g(t,y)*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y) \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]*g(t,y)^2*(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t, \\
& = \\
& 0))) + h^2*(6\mu[21]*\mu[32]*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]*\mu[32]*g(t,y)*(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
& = \\
& 0)) + (6\mu[32]+6\mu[31])*h*g(t,y))/6,4), ((\mu[21]^3\mu[32]*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t, \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]*g(t,y)*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h*g(t,y) \\
& =
\end{aligned}$$

$$\begin{aligned}
& 0)) + 3\mu[21]^3\mu[32] * g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t, \\
& = \\
& 0)) + \mu[21]^3\mu[32] * g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y) \\
& = \\
& 0))) * h^4 + (3\mu[21]^2\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]^2\mu[32] * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y) \\
& = \\
& 0)) + 3\mu[21]^2\mu[32] * g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t, \\
& = \\
& 0))) * h^3 + (6\mu[21]*\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]*\mu[32] * g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
& = 0))) * h^2 + (6\mu[32] + 6\mu[31]) * g(t,y) * h) / 6 = 0) 1439 | \\
& \quad 1
\end{aligned}$$

$$\begin{aligned}
& (\#: | 'at('diff(g(t+(\mu[32]+\mu[31])*h,(6*y+\mu[21]^3\mu[32]*h^4 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g \\
& = \\
& 0)) + 3\mu[21]^3\mu[32] * h^4 * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g \\
& = \\
& 0)) + 3\mu[21]^2\mu[32] * h^3 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
& = \\
& 0)) + 3\mu[21]^3\mu[32] * h^4 * g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]^2\mu[32] * h^3 * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g \\
& = \\
& 0)) + 6\mu[21]*\mu[32] * h^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
& = \\
& 0)) + \mu[21]^3\mu[32] * h^4 * g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g \\
& = \\
& 0)) + 3\mu[21]^2\mu[32] * h^3 * g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h* \\
& = \\
& 0)) + 6\mu[21]*\mu[32] * h^2 * g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t, \\
& = 0)) + (6\mu[32] + 6\mu[31]) * h * g(t,y) / 6, (\mu[32] + \mu[31]) * h, 1, (\mu[32] + \mu[31]) * h = \\
& 0) 1441 | \\
& \quad 3 \ 1))))))
\end{aligned}$$

$$\begin{aligned}
& 3 \\
& (\#: | 'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],1),h[t] = 0) 1056 | \ 1
\end{aligned}$$

$$\begin{aligned}
& (\#: | 'at('diff(g(t,(6*y+\mu[21]^3\mu[32]*h^4 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,3) \\
& = \\
& 0)) + 3\mu[21]^3\mu[32] * h^4 * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g \\
& = \\
& 0)) + 3\mu[21]^2\mu[32] * h^3 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
& = \\
& 0)) + 3\mu[21]^3\mu[32] * h^4 * g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]^2\mu[32] * h^3 * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g \\
& = \\
& 0)) + 6\mu[21]*\mu[32] * h^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
& = \\
& 0)) + \mu[21]^3\mu[32] * h^4 * g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g \\
& = \\
& 0)) + 3\mu[21]^2\mu[32] * h^3 * g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h* \\
& = \\
& 0)) + 6\mu[21]*\mu[32] * h^2 * g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t, \\
& = 0))
\end{aligned}$$

$$\begin{aligned}
&= \\
&0)) + (6\mu[32] + 6\mu[31])h^4g(t, y)/6, (h^4(\mu[21]^3\mu[32] * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y) \\
&= \\
&0)) + 3\mu[21]^3\mu[32] * g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2, \mu[21]*h*g(t, y) \\
&= \\
&0)) + 3\mu[21]^3\mu[32] * g(t, y)^2 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h*g(t, y) \\
&= \\
&0)) + \mu[21]^3\mu[32] * g(t, y)^3 * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 3), \mu[21]*h*g(t, y) \\
&= \\
&0))) + h^3(3\mu[21]^2\mu[32] * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2), \mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2\mu[32] * g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h*g(t, y) \\
&= \\
&0)) + 3\mu[21]^2\mu[32] * g(t, y)^2 * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 2), \mu[21]*h*g(t, y) \\
&= \\
&0))) + h^2(6\mu[21]\mu[32] * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h \\
&= \\
&0)) + 6\mu[21]\mu[32] * g(t, y) * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 1), \mu[21]*h*g(t, y) \\
&= \\
&0))) + (6\mu[32] + 6\mu[31])h^4g(t, y)/6, 4, ((\mu[21]^3\mu[32] * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y) \\
&= \\
&0)) + 3\mu[21]^3\mu[32] * g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2, \mu[21]*h*g(t, y) \\
&= \\
&0)) + 3\mu[21]^3\mu[32] * g(t, y)^2 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h*g(t, y) \\
&= \\
&0)) + \mu[21]^3\mu[32] * g(t, y)^3 * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 3), \mu[21]*h*g(t, y) \\
&= \\
&0))) * h^4 + (3\mu[21]^2\mu[32] * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2), \mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2\mu[32] * g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h*g(t, y) \\
&= \\
&0)) + 3\mu[21]^2\mu[32] * g(t, y)^2 * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 2), \mu[21]*h*g(t, y) \\
&= \\
&0))) * h^3 + (6\mu[21]\mu[32] * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h \\
&= \\
&0)) + 6\mu[21]\mu[32] * g(t, y) * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 1), \mu[21]*h*g(t, y) \\
&= 0))) * h^2 + (6\mu[32] + 6\mu[31]) * g(t, y) * h / 6 = 0) 1439 | \\
&1
\end{aligned}$$

$$\begin{aligned}
&(\# : | 'at('diff(g(t+(\mu[32]+\mu[31])*h, (6*y+\mu[21]^3\mu[32]*h^4 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g \\
&= \\
&0)) + 3\mu[21]^3\mu[32] * h^4 * g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2, \mu[21]*h*g \\
&= \\
&0)) + 3\mu[21]^2\mu[32] * h^3 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2), \mu[21]*h \\
&= \\
&0)) + 3\mu[21]^3\mu[32] * h^4 * g(t, y)^2 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2\mu[32] * h^3 * g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h*g \\
&= \\
&0)) + 6\mu[21]\mu[32] * h^2 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h \\
&= \\
&0)) + \mu[21]^3\mu[32] * h^4 * g(t, y)^3 * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 3), \mu[21]*h*g \\
&= \\
&0)) + 3\mu[21]^2\mu[32] * h^3 * g(t, y)^2 * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 2), \mu[21]*h \\
&= \\
&0)) + 6\mu[21]\mu[32] * h^2 * g(t, y) * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 1), \mu[21]*h*g(t, y)
\end{aligned}$$



$$= 0)) + (6*\mu[32] + 6*\mu[31]) * h * g(t, y) / 6, (\mu[32] + \mu[31]) * h, 1, (\mu[32] + \mu[31]) * h = 0) 1441 |$$

$$\begin{aligned} & 2 \ 3)) \\ & 0 \\ & (\#: | g(t, y) 1061 | \ 1 \end{aligned}$$

$$\begin{aligned} & (\#: | 'at('diff(g(t+(\mu[32] + \mu[31]) * h, (6*y + \mu[21]^3 * \mu[32] * h^4 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y) \\ & = \\ & 0)) + 3*\mu[21]^3 * \mu[32] * h^4 * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2, \mu[21] * h * g(t, y) \\ & = \\ & 0)) + 3*\mu[21]^2 * \mu[32] * h^3 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2), \mu[21] * h \\ & = \\ & 0)) + 3*\mu[21]^3 * \mu[32] * h^4 * g(t, y)^2 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1, \mu[21] * h * g(t, y) \\ & = \\ & 0)) + 6*\mu[21]^2 * \mu[32] * h^3 * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1, \mu[21] * h * g(t, y) \\ & = \\ & 0)) + 6*\mu[21] * \mu[32] * h^2 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1), \mu[21] * h \\ & = \\ & 0)) + \mu[21]^3 * \mu[32] * h^4 * g(t, y)^3 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 3), \mu[21] * h * g(t, y) \\ & = \\ & 0)) + 3*\mu[21]^2 * \mu[32] * h^3 * g(t, y)^2 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 2), \mu[21] * h * g(t, y) \\ & = \\ & 0)) + 6*\mu[21] * \mu[32] * h^2 * g(t, y) * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 1), \mu[21] * h * g(t, y) \\ & = \\ & 0)) + (6*\mu[32] + 6*\mu[31]) * h * g(t, y) / 6, (\mu[32] + \mu[31]) * h, 1, (h^4 * (\mu[21]^3 * \mu[32] * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y) \\ & = \\ & 0)) + 3*\mu[21]^3 * \mu[32] * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2, \mu[21] * h * g(t, y) \\ & = \\ & 0)) + 3*\mu[21]^3 * \mu[32] * g(t, y)^2 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1, \mu[21] * h * g(t, y) \\ & = \\ & 0)) + \mu[21]^3 * \mu[32] * g(t, y)^3 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 3), \mu[21] * h * g(t, y) \\ & = \\ & 0))) + h^3 * (3*\mu[21]^2 * \mu[32] * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2), \mu[21] * h \\ & = \\ & 0)) + 6*\mu[21]^2 * \mu[32] * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1, \mu[21] * h * g(t, y) \\ & = \\ & 0)) + 3*\mu[21]^2 * \mu[32] * g(t, y)^2 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 2), \mu[21] * h * g(t, y) \\ & = \\ & 0)) + h^2 * (6*\mu[21] * \mu[32] * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1), \mu[21] * h \\ & = \\ & 0)) + 6*\mu[21] * \mu[32] * g(t, y) * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 1), \mu[21] * h * g(t, y) \\ & = 0))) + (6*\mu[32] + 6*\mu[31]) * h * g(t, y) / 6, 3, (\mu[32] + \mu[31]) * h = 0) 1438 | \end{aligned}$$

1

$$\begin{aligned} & (\#: | 'at('diff(g(t, (6*y + \mu[21]^3 * \mu[32] * h^4 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 3) \\ & = \\ & 0)) + 3*\mu[21]^3 * \mu[32] * h^4 * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2, \mu[21] * h * g(t, y) \\ & = \\ & 0)) + 3*\mu[21]^2 * \mu[32] * h^3 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2), \mu[21] * h \\ & = \\ & 0)) + 3*\mu[21]^3 * \mu[32] * h^4 * g(t, y)^2 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1, \mu[21] * h * g(t, y) \\ & = \\ & 0)) + 6*\mu[21]^2 * \mu[32] * h^3 * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1, \mu[21] * h * g(t, y) \\ & = \\ & 0)) + 6*\mu[21] * \mu[32] * h^2 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1), \mu[21] * h \\ & = \\ & 0)) \end{aligned}$$



$$\begin{aligned}
& 0)) + \mu[21]^3 \mu[32] h^4 g(t, y)^3 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 3), \mu[21] * h * g(t, y) \\
& = \\
& 0)) + 3 \mu[21]^2 \mu[32] h^3 g(t, y)^2 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 2), \mu[21] * h * \\
& = \\
& 0)) + 6 \mu[21] \mu[32] h^2 g(t, y) * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 1), \mu[21] * h * g(t, y) \\
& = 0)) + (6 \mu[32] + 6 \mu[31]) * h * g(t, y) / 6, (\mu[32] + \mu[31]) * h, 1, (\mu[32] + \mu[31]) * h = \\
& 0) 1441 | \\
& \quad 2 \ 6)) \\
& 0 \\
& (\#: | 'at('diff(g(h[t] + t, h[y] + y), h[t], 4), h[t] = 0) 1065 | 1
\end{aligned}$$

$$\begin{aligned}
& (\#: | 'at('diff(g(t + (\mu[32] + \mu[31]) * h, (6 * y + \mu[21]^3 \mu[32] h^4 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y) \\
& = \\
& 0)) + 3 \mu[21]^3 \mu[32] h^4 g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2, \mu[21] * h * g(t, y) \\
& = \\
& 0)) + 3 \mu[21]^2 \mu[32] h^3 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2), \mu[21] * h \\
& = \\
& 0)) + 3 \mu[21]^3 \mu[32] h^4 g(t, y)^2 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1, \mu[21] * h \\
& = \\
& 0)) + 6 \mu[21]^2 \mu[32] h^3 g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1, \mu[21] * h * g(t, y) \\
& = \\
& 0)) + 6 \mu[21] \mu[32] h^2 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1), \mu[21] * h \\
& = \\
& 0)) + \mu[21]^3 \mu[32] h^4 g(t, y)^3 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 3), \mu[21] * h * g(t, y) \\
& = \\
& 0)) + 3 \mu[21]^2 \mu[32] h^3 g(t, y)^2 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 2), \mu[21] * h * \\
& = \\
& 0)) + 6 \mu[21] \mu[32] h^2 g(t, y) * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 1), \mu[21] * h * g(t, y) \\
& = \\
& 0)) + (6 \mu[32] + 6 \mu[31]) * h * g(t, y) / 6, (\mu[32] + \mu[31]) * h, 1, (h^4 * (\mu[21]^3 \mu[32] * ('at('diff(g(t + \mu[21] * h * g(t, y) \\
& = \\
& 0)) + 3 \mu[21]^3 \mu[32] * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2, \mu[21] * h * g(t, y) \\
& = \\
& 0)) + 3 \mu[21]^3 \mu[32] * g(t, y)^2 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1, \mu[21] * h * g(t, y) \\
& = \\
& 0)) + \mu[21]^3 \mu[32] * g(t, y)^3 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 3), \mu[21] * h * g(t, y) \\
& = \\
& 0))) + h^3 * (3 \mu[21]^2 \mu[32] * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2), \mu[21] * h \\
& = \\
& 0)) + 6 \mu[21]^2 \mu[32] * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1, \mu[21] * h * g(t, y) \\
& = \\
& 0)) + 3 \mu[21]^2 \mu[32] * g(t, y)^2 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 2), \mu[21] * h * g(t, y) \\
& = \\
& 0))) + h^2 * (6 \mu[21] \mu[32] * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1), \mu[21] * h \\
& = \\
& 0)) + 6 \mu[21] \mu[32] * g(t, y) * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 1), \mu[21] * h * g(t, y) \\
& = 0))) + (6 \mu[32] + 6 \mu[31]) * h * g(t, y) / 6, 3, (\mu[32] + \mu[31]) * h = 0) 1438 | \\
& \quad 2
\end{aligned}$$

$$\begin{aligned}
& (\#: | 'at('diff(g(t, (6 * y + \mu[21]^3 \mu[32] h^4 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 3) \\
& = \\
& 0)) + 3 \mu[21]^3 \mu[32] h^4 g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2, \mu[21] * h * g(t, y) \\
& = \\
& 0)) + 3 \mu[21]^2 \mu[32] h^3 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2), \mu[21] * h \\
& = \\
& 0)) + 3 \mu[21]^3 \mu[32] h^4 g(t, y)^2 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1, \mu[21] * h * g(t, y)
\end{aligned}$$

$$\begin{aligned}
&= \\
&0)) + 6\mu[21]^2\mu[32]h^3g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y))) \\
&= \\
&0)) + 6\mu[21]\mu[32]h^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0)) + \mu[21]^3\mu[32]h^4g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y)) \\
&= \\
&0)) + 3\mu[21]^2\mu[32]h^3g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t,y)) \\
&= \\
&0)) + 6\mu[21]\mu[32]h^2g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y)) \\
&= \\
&0)) + (6\mu[32] + 6\mu[31]) * h * g(t,y) / 6, (h^4 * (\mu[21]^3\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y))) \\
&= \\
&0)) + 3\mu[21]^3\mu[32] * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y)) \\
&= \\
&0)) + 3\mu[21]^3\mu[32] * g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y)) \\
&= \\
&0)) + \mu[21]^3\mu[32] * g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y)) \\
&= \\
&0))) + h^3 * (3\mu[21]^2\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2\mu[32] * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y)) \\
&= \\
&0)) + 3\mu[21]^2\mu[32] * g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t,y)) \\
&= \\
&0))) + h^2 * (6\mu[21]\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]\mu[32] * g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y)) \\
&= \\
&0))) + (6\mu[32] + 6\mu[31]) * h * g(t,y) / 6, 4, ((\mu[21]^3\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y))) \\
&= \\
&0)) + 3\mu[21]^3\mu[32] * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y)) \\
&= \\
&0)) + 3\mu[21]^3\mu[32] * g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y)) \\
&= \\
&0)) + \mu[21]^3\mu[32] * g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y)) \\
&= \\
&0))) * h^4 + (3\mu[21]^2\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2\mu[32] * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y)) \\
&= \\
&0)) + 3\mu[21]^2\mu[32] * g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t,y)) \\
&= \\
&0))) * h^3 + (6\mu[21]\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]\mu[32] * g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y)) \\
&= 0))) * h^2 + (6\mu[32] + 6\mu[31]) * g(t,y) * h / 6 = 0) 1439 |
\end{aligned}$$

1

$$\begin{aligned}
&(\# : | 'at('diff(g(t+(\mu[32]+\mu[31])*h,(6*y+\mu[21]^3\mu[32]h^4 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y))) \\
&= \\
&0)) + 3\mu[21]^3\mu[32]h^4g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y)) \\
&= \\
&0)) + 3\mu[21]^2\mu[32]h^3 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0)) + 3\mu[21]^3\mu[32]h^4g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h
\end{aligned}$$

```

=
0))+6*mu [21]^2*mu [32]*h^3*g(t,y)*('at('diff(g(t+mu [21]*h,y+mu [21]*h*g(t,y)),mu [21]*h,1,mu [21]*h*g
=
0))+6*mu [21]*mu [32]*h^2*('at('diff(g(t+mu [21]*h,y+mu [21]*h*g(t,y)),mu [21]*h,1),mu [21]*h
=
0))+mu [21]^3*mu [32]*h^4*g(t,y)^3*('at('diff(g(t,y+mu [21]*h*g(t,y)),mu [21]*h*g(t,y),3),mu [21]*h*g(t,
=
0))+3*mu [21]^2*mu [32]*h^3*g(t,y)^2*('at('diff(g(t,y+mu [21]*h*g(t,y)),mu [21]*h*g(t,y),2),mu [21]*h*
=
0))+6*mu [21]*mu [32]*h^2*g(t,y)*('at('diff(g(t,y+mu [21]*h*g(t,y)),mu [21]*h*g(t,y),1),mu [21]*h*g(t,
=
0))+6*mu [32]+6*mu [31])*h*g(t,y))/6),(mu [32]+mu [31])*h,1),(mu [32]+mu [31])*h =
0)1441|
2 3))))))
2
(#:| 'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1
(#:| 'at('diff(g(t,(6*y+mu [21]^3*mu [32]*h^4*('at('diff(g(t+mu [21]*h,y+mu [21]*h*g(t,y)),mu [21]*h,3)
=
0))+3*mu [21]^3*mu [32]*h^4*g(t,y)*('at('diff(g(t+mu [21]*h,y+mu [21]*h*g(t,y)),mu [21]*h,2,mu [21]*h*g
=
0))+3*mu [21]^2*mu [32]*h^3*('at('diff(g(t+mu [21]*h,y+mu [21]*h*g(t,y)),mu [21]*h,2),mu [21]*h
=
0))+3*mu [21]^3*mu [32]*h^4*g(t,y)^2*('at('diff(g(t+mu [21]*h,y+mu [21]*h*g(t,y)),mu [21]*h,1,mu [21]*h
=
0))+6*mu [21]^2*mu [32]*h^3*g(t,y)*('at('diff(g(t+mu [21]*h,y+mu [21]*h*g(t,y)),mu [21]*h,1,mu [21]*h*g
=
0))+6*mu [21]*mu [32]*h^2*('at('diff(g(t+mu [21]*h,y+mu [21]*h*g(t,y)),mu [21]*h,1),mu [21]*h
=
0))+mu [21]^3*mu [32]*h^4*g(t,y)^3*('at('diff(g(t,y+mu [21]*h*g(t,y)),mu [21]*h*g(t,y),3),mu [21]*h*g(t,
=
0))+3*mu [21]^2*mu [32]*h^3*g(t,y)^2*('at('diff(g(t,y+mu [21]*h*g(t,y)),mu [21]*h*g(t,y),2),mu [21]*h*
=
0))+6*mu [21]*mu [32]*h^2*g(t,y)*('at('diff(g(t,y+mu [21]*h*g(t,y)),mu [21]*h*g(t,y),1),mu [21]*h*g(t,
=
0))+6*mu [32]+6*mu [31])*h*g(t,y))/6),(h^4*(mu [21]^3*mu [32]*('at('diff(g(t+mu [21]*h,y+mu [21]*h*g(t,
=
0))+3*mu [21]^3*mu [32]*g(t,y)*('at('diff(g(t+mu [21]*h,y+mu [21]*h*g(t,y)),mu [21]*h,2,mu [21]*h*g(t,y)
=
0))+3*mu [21]^3*mu [32]*g(t,y)^2*('at('diff(g(t+mu [21]*h,y+mu [21]*h*g(t,y)),mu [21]*h,1,mu [21]*h*g(t,
=
0))+mu [21]^3*mu [32]*g(t,y)^3*('at('diff(g(t,y+mu [21]*h*g(t,y)),mu [21]*h*g(t,y),3),mu [21]*h*g(t,y)
=
0)))+h^3*(3*mu [21]^2*mu [32]*('at('diff(g(t+mu [21]*h,y+mu [21]*h*g(t,y)),mu [21]*h,2),mu [21]*h
=
0))+6*mu [21]^2*mu [32]*g(t,y)*('at('diff(g(t+mu [21]*h,y+mu [21]*h*g(t,y)),mu [21]*h,1,mu [21]*h*g(t,y)
=
0))+3*mu [21]^2*mu [32]*g(t,y)^2*('at('diff(g(t,y+mu [21]*h*g(t,y)),mu [21]*h*g(t,y),2),mu [21]*h*g(t,
=
0)))+h^2*(6*mu [21]*mu [32]*('at('diff(g(t+mu [21]*h,y+mu [21]*h*g(t,y)),mu [21]*h,1),mu [21]*h
=
0))+6*mu [21]*mu [32]*g(t,y)*('at('diff(g(t,y+mu [21]*h*g(t,y)),mu [21]*h*g(t,y),1),mu [21]*h*g(t,y)
=
0)))+(6*mu [32]+6*mu [31])*h*g(t,y))/6,4),((mu [21]^3*mu [32]*('at('diff(g(t+mu [21]*h,y+mu [21]*h*g(t,
=
0))+3*mu [21]^3*mu [32]*g(t,y)*('at('diff(g(t+mu [21]*h,y+mu [21]*h*g(t,y)),mu [21]*h,2,mu [21]*h*g(t,y)
=

```

$$\begin{aligned}
& 0)) + 3\mu[21]^3\mu[32] * g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t, \\
& = \\
& 0)) + \mu[21]^3\mu[32] * g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y) \\
& = \\
& 0))) * h^4 + (3\mu[21]^2\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]^2\mu[32] * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y) \\
& = \\
& 0)) + 3\mu[21]^2\mu[32] * g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t, \\
& = \\
& 0))) * h^3 + (6\mu[21]\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]\mu[32] * g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
& = 0))) * h^2 + (6\mu[32] + 6\mu[31]) * g(t,y) * h) / 6 = 0) 1439 | \\
& \quad 1
\end{aligned}$$

$$\begin{aligned}
& (#: | 'at('diff(g(t+(\mu[32]+\mu[31])*h,(6*y+\mu[21]^3\mu[32]*h^4 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g \\
& = \\
& 0)) + 3\mu[21]^3\mu[32] * h^4 * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g \\
& = \\
& 0)) + 3\mu[21]^2\mu[32] * h^3 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
& = \\
& 0)) + 3\mu[21]^3\mu[32] * h^4 * g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]^2\mu[32] * h^3 * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g \\
& = \\
& 0)) + 6\mu[21]\mu[32] * h^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
& = \\
& 0)) + \mu[21]^3\mu[32] * h^4 * g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t, \\
& = \\
& 0)) + 3\mu[21]^2\mu[32] * h^3 * g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h* \\
& = \\
& 0)) + 6\mu[21]\mu[32] * h^2 * g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t, \\
& = 0)) + (6\mu[32] + 6\mu[31]) * h * g(t,y) / 6, (\mu[32] + \mu[31]) * h, 1, (\mu[32] + \mu[31]) * h = \\
& 0) 1441 | \\
& \quad 1 \ 6)) \\
& \quad 0
\end{aligned}$$

$$\begin{aligned}
& (#: | 'at('diff(g(t+(\mu[32]+\mu[31])*h,(6*y+\mu[21]^3\mu[32]*h^4 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g \\
& = \\
& 0)) + 3\mu[21]^3\mu[32] * h^4 * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g \\
& = \\
& 0)) + 3\mu[21]^2\mu[32] * h^3 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
& = \\
& 0)) + 3\mu[21]^3\mu[32] * h^4 * g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]^2\mu[32] * h^3 * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g \\
& = \\
& 0)) + 6\mu[21]\mu[32] * h^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
& = \\
& 0)) + \mu[21]^3\mu[32] * h^4 * g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t, \\
& = \\
& 0)) + 3\mu[21]^2\mu[32] * h^3 * g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h* \\
& = \\
& 0)) + 6\mu[21]\mu[32] * h^2 * g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t, \\
& = \\
& 0))
\end{aligned}$$

$$\begin{aligned}
& 0)) + (6\mu[32] + 6\mu[31]) * h * g(t, y) / 6, (\mu[32] + \mu[31]) * h, 2, (h^4 * (\mu[21]^3 * \mu[32]) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h * g(t, y)), \mu[21]*h, 2, \mu[21]*h * g(t, y) \\
& = \\
& 0)) + 3\mu[21]^3 * \mu[32] * g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h * g(t, y)), \mu[21]*h, 2, \mu[21]*h * g(t, y) \\
& = \\
& 0)) + 3\mu[21]^3 * \mu[32] * g(t, y)^2 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h * g(t, y)), \mu[21]*h, 1, \mu[21]*h * g(t, y) \\
& = \\
& 0)) + \mu[21]^3 * \mu[32] * g(t, y)^3 * ('at('diff(g(t, y+\mu[21]*h * g(t, y)), \mu[21]*h * g(t, y), 3), \mu[21]*h * g(t, y) \\
& = \\
& 0))) + h^3 * (3\mu[21]^2 * \mu[32] * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h * g(t, y)), \mu[21]*h, 2), \mu[21]*h \\
& = \\
& 0)) + 6\mu[21]^2 * \mu[32] * g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h * g(t, y)), \mu[21]*h, 1, \mu[21]*h * g(t, y) \\
& = \\
& 0)) + 3\mu[21]^2 * \mu[32] * g(t, y)^2 * ('at('diff(g(t, y+\mu[21]*h * g(t, y)), \mu[21]*h * g(t, y), 2), \mu[21]*h * g(t, y) \\
& = \\
& 0))) + h^2 * (6\mu[21] * \mu[32] * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h * g(t, y)), \mu[21]*h, 1), \mu[21]*h \\
& = \\
& 0)) + 6\mu[21] * \mu[32] * g(t, y) * ('at('diff(g(t, y+\mu[21]*h * g(t, y)), \mu[21]*h * g(t, y), 1), \mu[21]*h * g(t, y) \\
& = 0))) + (6\mu[32] + 6\mu[31]) * h * g(t, y) / 6, 2, (\mu[32] + \mu[31]) * h = 0) 1437 |
\end{aligned}$$

1

$$\begin{aligned}
& (\# : | 'at('diff(g(t+(\mu[32] + \mu[31]) * h, (6 * y + \mu[21]^3 * \mu[32] * h^4 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h * g \\
& = \\
& 0)) + 3\mu[21]^3 * \mu[32] * h^4 * g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h * g(t, y)), \mu[21]*h, 2, \mu[21]*h * g \\
& = \\
& 0)) + 3\mu[21]^2 * \mu[32] * h^3 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h * g(t, y)), \mu[21]*h, 2), \mu[21]*h \\
& = \\
& 0)) + 3\mu[21]^3 * \mu[32] * h^4 * g(t, y)^2 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h * g(t, y)), \mu[21]*h, 1, \mu[21]*h * g \\
& = \\
& 0)) + 6\mu[21]^2 * \mu[32] * h^3 * g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h * g(t, y)), \mu[21]*h, 1, \mu[21]*h * g \\
& = \\
& 0)) + 6\mu[21] * \mu[32] * h^2 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h * g(t, y)), \mu[21]*h, 1), \mu[21]*h \\
& = \\
& 0)) + \mu[21]^3 * \mu[32] * h^4 * g(t, y)^3 * ('at('diff(g(t, y+\mu[21]*h * g(t, y)), \mu[21]*h * g(t, y), 3), \mu[21]*h * g \\
& = \\
& 0)) + 3\mu[21]^2 * \mu[32] * h^3 * g(t, y)^2 * ('at('diff(g(t, y+\mu[21]*h * g(t, y)), \mu[21]*h * g(t, y), 2), \mu[21]*h * g \\
& = \\
& 0)) + 6\mu[21] * \mu[32] * h^2 * g(t, y) * ('at('diff(g(t, y+\mu[21]*h * g(t, y)), \mu[21]*h * g(t, y), 1), \mu[21]*h * g(t, y) \\
& = \\
& 0)) + (6\mu[32] + 6\mu[31]) * h * g(t, y) / 6, (\mu[32] + \mu[31]) * h, 1, (h^4 * (\mu[21]^3 * \mu[32]) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h * g \\
& = \\
& 0)) + 3\mu[21]^3 * \mu[32] * g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h * g(t, y)), \mu[21]*h, 2, \mu[21]*h * g(t, y) \\
& = \\
& 0)) + 3\mu[21]^3 * \mu[32] * g(t, y)^2 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h * g(t, y)), \mu[21]*h, 1, \mu[21]*h * g(t, y) \\
& = \\
& 0)) + \mu[21]^3 * \mu[32] * g(t, y)^3 * ('at('diff(g(t, y+\mu[21]*h * g(t, y)), \mu[21]*h * g(t, y), 3), \mu[21]*h * g(t, y) \\
& = \\
& 0))) + h^3 * (3\mu[21]^2 * \mu[32] * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h * g(t, y)), \mu[21]*h, 2), \mu[21]*h \\
& = \\
& 0)) + 6\mu[21]^2 * \mu[32] * g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h * g(t, y)), \mu[21]*h, 1, \mu[21]*h * g(t, y) \\
& = \\
& 0)) + 3\mu[21]^2 * \mu[32] * g(t, y)^2 * ('at('diff(g(t, y+\mu[21]*h * g(t, y)), \mu[21]*h * g(t, y), 2), \mu[21]*h * g(t, y) \\
& = \\
& 0))) + h^2 * (6\mu[21] * \mu[32] * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h * g(t, y)), \mu[21]*h, 1), \mu[21]*h \\
& = \\
& 0)) + 6\mu[21] * \mu[32] * g(t, y) * ('at('diff(g(t, y+\mu[21]*h * g(t, y)), \mu[21]*h * g(t, y), 1), \mu[21]*h * g(t, y) \\
& = 0))) + (6\mu[32] + 6\mu[31]) * h * g(t, y) / 6, 3, (\mu[32] + \mu[31]) * h = 0) 1438 |
\end{aligned}$$

$$\begin{aligned}
& (\# : | 'at('diff(g(t, (6*y+mu[21]^3*mu[32]*h^4*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 3) \\
& = \\
& 0)))+3*mu[21]^3*mu[32]*h^4*g(t, y)*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 2, mu[21]*h*g \\
& = \\
& 0)))+3*mu[21]^2*mu[32]*h^3*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 2), mu[21]*h \\
& = \\
& 0)))+3*mu[21]^3*mu[32]*h^4*g(t, y)^2*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 1, mu[21]*h \\
& = \\
& 0)))+6*mu[21]^2*mu[32]*h^3*g(t, y)*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 1, mu[21]*h*g \\
& = \\
& 0)))+6*mu[21]*mu[32]*h^2*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 1), mu[21]*h \\
& = \\
& 0)))+mu[21]^3*mu[32]*h^4*g(t, y)^3*( 'at('diff(g(t, y+mu[21]*h*g(t, y)), mu[21]*h*g(t, y), 3), mu[21]*h*g(t, y) \\
& = \\
& 0)))+3*mu[21]^2*mu[32]*h^3*g(t, y)^2*( 'at('diff(g(t, y+mu[21]*h*g(t, y)), mu[21]*h*g(t, y), 2), mu[21]*h* \\
& = \\
& 0)))+6*mu[21]*mu[32]*h^2*g(t, y)*( 'at('diff(g(t, y+mu[21]*h*g(t, y)), mu[21]*h*g(t, y), 1), mu[21]*h*g(t, y) \\
& = \\
& 0)))+(6*mu[32]+6*mu[31])*h*g(t, y)/6), (h^4*(mu[21]^3*mu[32]*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 3) \\
& = \\
& 0)))+3*mu[21]^3*mu[32]*g(t, y)*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 2, mu[21]*h*g(t, y) \\
& = \\
& 0)))+3*mu[21]^3*mu[32]*g(t, y)^2*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 1, mu[21]*h*g(t, y) \\
& = \\
& 0)))+mu[21]^3*mu[32]*g(t, y)^3*( 'at('diff(g(t, y+mu[21]*h*g(t, y)), mu[21]*h*g(t, y), 3), mu[21]*h*g(t, y) \\
& = \\
& 0)))+h^3*(3*mu[21]^2*mu[32]*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 2), mu[21]*h \\
& = \\
& 0)))+6*mu[21]^2*mu[32]*g(t, y)*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 1, mu[21]*h*g(t, y) \\
& = \\
& 0)))+3*mu[21]^2*mu[32]*g(t, y)^2*( 'at('diff(g(t, y+mu[21]*h*g(t, y)), mu[21]*h*g(t, y), 2), mu[21]*h*g(t, y) \\
& = \\
& 0)))+h^2*(6*mu[21]*mu[32]*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 1), mu[21]*h \\
& = \\
& 0)))+6*mu[21]*mu[32]*g(t, y)*( 'at('diff(g(t, y+mu[21]*h*g(t, y)), mu[21]*h*g(t, y), 1), mu[21]*h*g(t, y) \\
& = \\
& 0)))+(6*mu[32]+6*mu[31])*h*g(t, y)/6, 4), ((mu[21]^3*mu[32]*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 3) \\
& = \\
& 0)))+3*mu[21]^3*mu[32]*g(t, y)*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 2, mu[21]*h*g(t, y) \\
& = \\
& 0)))+3*mu[21]^3*mu[32]*g(t, y)^2*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 1, mu[21]*h*g(t, y) \\
& = \\
& 0)))+mu[21]^3*mu[32]*g(t, y)^3*( 'at('diff(g(t, y+mu[21]*h*g(t, y)), mu[21]*h*g(t, y), 3), mu[21]*h*g(t, y) \\
& = \\
& 0)))*h^4+(3*mu[21]^2*mu[32]*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 2), mu[21]*h \\
& = \\
& 0)))+6*mu[21]^2*mu[32]*g(t, y)*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 1, mu[21]*h*g(t, y) \\
& = \\
& 0)))+3*mu[21]^2*mu[32]*g(t, y)^2*( 'at('diff(g(t, y+mu[21]*h*g(t, y)), mu[21]*h*g(t, y), 2), mu[21]*h*g(t, y) \\
& = \\
& 0)))*h^3+(6*mu[21]*mu[32]*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 1), mu[21]*h \\
& = \\
& 0)))+6*mu[21]*mu[32]*g(t, y)*( 'at('diff(g(t, y+mu[21]*h*g(t, y)), mu[21]*h*g(t, y), 1), mu[21]*h*g(t, y) \\
& = 0)))*h^2+(6*mu[32]+6*mu[31])*g(t, y)*h)/6 = 0)1439|
\end{aligned}$$



$$\begin{aligned}
& (\# : | 'at('diff(g(t+(mu[32]+mu[31])*h, (6*y+mu[21]^3*mu[32]*h^4*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)) \\
& = \\
& 0))+3*mu[21]^3*mu[32]*h^4*g(t,y)*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,2,mu[21]*h*g(t,y)) \\
& = \\
& 0))+3*mu[21]^2*mu[32]*h^3*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,2), mu[21]*h \\
& = \\
& 0))+3*mu[21]^3*mu[32]*h^4*g(t,y)^2*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,1,mu[21]*h \\
& = \\
& 0))+6*mu[21]^2*mu[32]*h^3*g(t,y)*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,1,mu[21]*h*g(t,y)) \\
& = \\
& 0))+6*mu[21]*mu[32]*h^2*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,1), mu[21]*h \\
& = \\
& 0))+mu[21]^3*mu[32]*h^4*g(t,y)^3*('at('diff(g(t,y+mu[21]*h*g(t,y)), mu[21]*h*g(t,y),3), mu[21]*h*g(t,y)) \\
& = \\
& 0))+3*mu[21]^2*mu[32]*h^3*g(t,y)^2*('at('diff(g(t,y+mu[21]*h*g(t,y)), mu[21]*h*g(t,y),2), mu[21]*h* \\
& = \\
& 0))+6*mu[21]*mu[32]*h^2*g(t,y)*('at('diff(g(t,y+mu[21]*h*g(t,y)), mu[21]*h*g(t,y),1), mu[21]*h*g(t,y) \\
& = \\
& 0))+ (6*mu[32]+6*mu[31])*h*g(t,y))/6), (mu[32]+mu[31])*h,1), (mu[32]+mu[31])*h = \\
& 0)1441| \\
& \quad 1 \ 6)))))
\end{aligned}$$

1

$$\begin{aligned}
& (\# : | 'at('diff(g(t+(mu[32]+mu[31])*h, (6*y+mu[21]^3*mu[32]*h^4*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)) \\
& = \\
& 0))+3*mu[21]^3*mu[32]*h^4*g(t,y)*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,2,mu[21]*h*g(t,y)) \\
& = \\
& 0))+3*mu[21]^2*mu[32]*h^3*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,2), mu[21]*h \\
& = \\
& 0))+3*mu[21]^3*mu[32]*h^4*g(t,y)^2*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,1,mu[21]*h \\
& = \\
& 0))+6*mu[21]^2*mu[32]*h^3*g(t,y)*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,1,mu[21]*h*g(t,y)) \\
& = \\
& 0))+6*mu[21]*mu[32]*h^2*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,1), mu[21]*h \\
& = \\
& 0))+mu[21]^3*mu[32]*h^4*g(t,y)^3*('at('diff(g(t,y+mu[21]*h*g(t,y)), mu[21]*h*g(t,y),3), mu[21]*h*g(t,y)) \\
& = \\
& 0))+3*mu[21]^2*mu[32]*h^3*g(t,y)^2*('at('diff(g(t,y+mu[21]*h*g(t,y)), mu[21]*h*g(t,y),2), mu[21]*h* \\
& = \\
& 0))+6*mu[21]*mu[32]*h^2*g(t,y)*('at('diff(g(t,y+mu[21]*h*g(t,y)), mu[21]*h*g(t,y),1), mu[21]*h*g(t,y) \\
& = \\
& 0))+ (6*mu[32]+6*mu[31])*h*g(t,y))/6), (mu[32]+mu[31])*h,1, (h^4*(mu[21]^3*mu[32]*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)) \\
& = \\
& 0))+3*mu[21]^3*mu[32]*g(t,y)*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,2,mu[21]*h*g(t,y)) \\
& = \\
& 0))+3*mu[21]^3*mu[32]*g(t,y)^2*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,1,mu[21]*h*g(t,y)) \\
& = \\
& 0))+mu[21]^3*mu[32]*g(t,y)^3*('at('diff(g(t,y+mu[21]*h*g(t,y)), mu[21]*h*g(t,y),3), mu[21]*h*g(t,y)) \\
& = \\
& 0))) + h^3*(3*mu[21]^2*mu[32]*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,2), mu[21]*h \\
& = \\
& 0))+6*mu[21]^2*mu[32]*g(t,y)*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,1,mu[21]*h*g(t,y)) \\
& = \\
& 0))+3*mu[21]^2*mu[32]*g(t,y)^2*('at('diff(g(t,y+mu[21]*h*g(t,y)), mu[21]*h*g(t,y),2), mu[21]*h*g(t,y)
\end{aligned}$$



```

=
0))) * h^3 + (6 * mu[21] * mu[32] * ('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1),mu[21]*h
=
0)) + 6 * mu[21] * mu[32] * g(t,y) * ('at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),1),mu[21]*h*g(t,y)
= 0))) * h^2 + (6 * mu[32] + 6 * mu[31]) * g(t,y) * h) / 6 = 0) 1439 |
1 6 0

(#: | 'at('diff(g(t+(mu[32]+mu[31])*h,(6*y+mu[21]^3*mu[32]*h^4*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g
=
0)) + 3 * mu[21]^3 * mu[32] * h^4 * g(t,y) * ('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,2,mu[21]*h*g
=
0)) + 3 * mu[21]^2 * mu[32] * h^3 * ('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,2),mu[21]*h
=
0)) + 3 * mu[21]^3 * mu[32] * h^4 * g(t,y)^2 * ('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1,mu[21]*h
=
0)) + 6 * mu[21]^2 * mu[32] * h^3 * g(t,y) * ('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1,mu[21]*h*g
=
0)) + 6 * mu[21] * mu[32] * h^2 * ('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1),mu[21]*h
=
0)) + mu[21]^3 * mu[32] * h^4 * g(t,y)^3 * ('at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),3),mu[21]*h*g
=
0)) + 3 * mu[21]^2 * mu[32] * h^3 * g(t,y)^2 * ('at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),2),mu[21]*h*
=
0)) + 6 * mu[21] * mu[32] * h^2 * g(t,y) * ('at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),1),mu[21]*h*g(t,
= 0)) + (6 * mu[32] + 6 * mu[31]) * h * g(t,y) / 6, (mu[32] + mu[31]) * h, 4, (mu[32] + mu[31]) * h =
0) 1440 |
1 6))))
. 6)
((MRAT SIMP
((($MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 31) (($MU SIMP ARRAY) 32)
(($G SIMP) $T $Y)
(($AT SIMP)
(($DERIVATIVE SIMP)
(($G SIMP) $T
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
(MEQUAL SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))
(($AT SIMP)
(($DERIVATIVE SIMP)
(($G SIMP) $T
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
(MEQUAL SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))
(($AT SIMP)
(($DERIVATIVE SIMP)
(($G SIMP) $T
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
(MEQUAL SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))
(($AT SIMP)

```



```

((MPLUS SIMP)
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP) ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
    ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
  ((%AT SIMP)
    ((%DERIVATIVE SIMP)
      (($G SIMP) ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
        ((MPLUS SIMP)
          ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
          ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3
          ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
        ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
      ((%AT SIMP)
        ((%DERIVATIVE SIMP)
          (($G SIMP) ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
            ((MPLUS SIMP)
              ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
              ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 4)
            ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
          $H)

```

```

(#: | 'at('diff(g(t+(mu[32]+mu[31])*h, (6*y+mu[21]^3*mu[32]*h^4*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g
=
0))+3*mu[21]^3*mu[32]*h^4*g(t,y)*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,2,mu[21]*h*g
=
0))+3*mu[21]^2*mu[32]*h^3*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,2), mu[21]*h
=
0))+3*mu[21]^3*mu[32]*h^4*g(t,y)^2*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,1,mu[21]*h
=
0))+6*mu[21]^2*mu[32]*h^3*g(t,y)*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,1,mu[21]*h*g
=
0))+6*mu[21]*mu[32]*h^2*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,1), mu[21]*h
=
0))+mu[21]^3*mu[32]*h^4*g(t,y)^3*( 'at('diff(g(t,y+mu[21]*h*g(t,y)), mu[21]*h*g(t,y),3), mu[21]*h*g
=
0))+3*mu[21]^2*mu[32]*h^3*g(t,y)^2*( 'at('diff(g(t,y+mu[21]*h*g(t,y)), mu[21]*h*g(t,y),2), mu[21]*h*
=
0))+6*mu[21]*mu[32]*h^2*g(t,y)*( 'at('diff(g(t,y+mu[21]*h*g(t,y)), mu[21]*h*g(t,y),1), mu[21]*h*g(t,
= 0))+ (6*mu[32]+6*mu[31])*h*g(t,y)/6, (mu[32]+mu[31])*h,1), (mu[32]+mu[31])*h =
0)1441|

```

```

#: | 'at('diff(g(t+(mu[32]+mu[31])*h, (6*y+mu[21]^3*mu[32]*h^4*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g
=
0))+3*mu[21]^3*mu[32]*h^4*g(t,y)*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,2,mu[21]*h*g
=
0))+3*mu[21]^2*mu[32]*h^3*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,2), mu[21]*h
=
0))+3*mu[21]^3*mu[32]*h^4*g(t,y)^2*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,1,mu[21]*h

```



$$\begin{aligned}
&= \\
&0)) * h^4 + (3 * \mu[21]^2 * \mu[32] * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2), \mu[21]*h \\
&= \\
&0)) + 6 * \mu[21]^2 * \mu[32] * g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h*g(t, y) \\
&= \\
&0)) + 3 * \mu[21]^2 * \mu[32] * g(t, y)^2 * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 2), \mu[21]*h*g(t, y) \\
&= \\
&0)) * h^3 + (6 * \mu[21] * \mu[32] * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h \\
&= \\
&0)) + 6 * \mu[21] * \mu[32] * g(t, y) * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 1), \mu[21]*h*g(t, y) \\
&= 0)) * h^2 + (6 * \mu[32] + 6 * \mu[31]) * g(t, y) * h) / 6 = 0) 1439 |
\end{aligned}$$

$$\begin{aligned}
\#: | 'at('diff(g(t+(\mu[32]+\mu[31])*h, (6*y+\mu[21]^3*\mu[32]*h^4*('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y) \\
&= \\
&0)) + 3 * \mu[21]^3 * \mu[32] * h^4 * g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2, \mu[21]*h*g(t, y) \\
&= \\
&0)) + 3 * \mu[21]^2 * \mu[32] * h^3 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2), \mu[21]*h \\
&= \\
&0)) + 3 * \mu[21]^3 * \mu[32] * h^4 * g(t, y)^2 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h \\
&= \\
&0)) + 6 * \mu[21]^2 * \mu[32] * h^3 * g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h*g(t, y) \\
&= \\
&0)) + 6 * \mu[21] * \mu[32] * h^2 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h \\
&= \\
&0)) + \mu[21]^3 * \mu[32] * h^4 * g(t, y)^3 * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 3), \mu[21]*h*g(t, y) \\
&= \\
&0)) + 3 * \mu[21]^2 * \mu[32] * h^3 * g(t, y)^2 * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 2), \mu[21]*h* \\
&= \\
&0)) + 6 * \mu[21] * \mu[32] * h^2 * g(t, y) * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 1), \mu[21]*h*g(t, y) \\
&= \\
&0)) + (6 * \mu[32] + 6 * \mu[31]) * h * g(t, y) / 6, (\mu[32] + \mu[31]) * h, 1, (h^4 * (\mu[21]^3 * \mu[32] * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y) \\
&= \\
&0)) + 3 * \mu[21]^3 * \mu[32] * g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2, \mu[21]*h*g(t, y) \\
&= \\
&0)) + 3 * \mu[21]^3 * \mu[32] * g(t, y)^2 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h*g(t, y) \\
&= \\
&0)) + \mu[21]^3 * \mu[32] * g(t, y)^3 * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 3), \mu[21]*h*g(t, y) \\
&= \\
&0)) * h^3 + (3 * \mu[21]^2 * \mu[32] * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2), \mu[21]*h \\
&= \\
&0)) + 6 * \mu[21]^2 * \mu[32] * g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h*g(t, y) \\
&= \\
&0)) + 3 * \mu[21]^2 * \mu[32] * g(t, y)^2 * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 2), \mu[21]*h*g(t, y) \\
&= \\
&0)) * h^2 + (6 * \mu[21] * \mu[32] * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h \\
&= \\
&0)) + 6 * \mu[21] * \mu[32] * g(t, y) * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 1), \mu[21]*h*g(t, y) \\
&= 0)) + (6 * \mu[32] + 6 * \mu[31]) * h * g(t, y) / 6, 3, (\mu[32] + \mu[31]) * h = 0) 1438 |
\end{aligned}$$

$$\begin{aligned}
\#: | 'at('diff(g(t+(\mu[32]+\mu[31])*h, (6*y+\mu[21]^3*\mu[32]*h^4*('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y) \\
&= \\
&0)) + 3 * \mu[21]^3 * \mu[32] * h^4 * g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2, \mu[21]*h*g(t, y) \\
&= \\
&0)) + 3 * \mu[21]^2 * \mu[32] * h^3 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2), \mu[21]*h \\
&= \\
&0)) + 3 * \mu[21]^3 * \mu[32] * h^4 * g(t, y)^2 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h
\end{aligned}$$

```

=
0))+6*mu[21]^2*mu[32]*h^3*g(t,y)*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1,mu[21]*h*g
=
0))+6*mu[21]*mu[32]*h^2*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1),mu[21]*h
=
0))+mu[21]^3*mu[32]*h^4*g(t,y)^3*('at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),3),mu[21]*h*g(t,
=
0))+3*mu[21]^2*mu[32]*h^3*g(t,y)^2*('at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),2),mu[21]*h*
=
0))+6*mu[21]*mu[32]*h^2*g(t,y)*('at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),1),mu[21]*h*g(t,
=
0)))+(6*mu[32]+6*mu[31])*h*g(t,y)/6),(mu[32]+mu[31])*h,2,(h^4*(mu[21]^3*mu[32]*('at('diff(g(t+mu[21]
=
0))+3*mu[21]^3*mu[32]*g(t,y)*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,2,mu[21]*h*g(t,y)
=
0))+3*mu[21]^3*mu[32]*g(t,y)^2*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1,mu[21]*h*g(t,
=
0))+mu[21]^3*mu[32]*g(t,y)^3*('at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),3),mu[21]*h*g(t,y)
=
0))) + h^3*(3*mu[21]^2*mu[32]*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,2),mu[21]*h
=
0))+6*mu[21]^2*mu[32]*g(t,y)*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1,mu[21]*h*g(t,y)
=
0))+3*mu[21]^2*mu[32]*g(t,y)^2*('at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),2),mu[21]*h*g(t,
=
0))) + h^2*(6*mu[21]*mu[32]*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1),mu[21]*h
=
0))+6*mu[21]*mu[32]*g(t,y)*('at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),1),mu[21]*h*g(t,y)
= 0)))+(6*mu[32]+6*mu[31])*h*g(t,y)/6,2),(mu[32]+mu[31])*h = 0)1437|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3),h[t] = 0)1064|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| #: |g(t,y)1061|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],1),h[t] = 0)1058|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],1),h[t] = 0)1057|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],1),h[t] = 0)1056|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],1),h[t] = 0)1055|
#: |'at('diff(g(t,h[y]+y),h[y],1),h[y] = 0)1054|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],2),h[t] = 0)1042|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],2),h[t] = 0)1041|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],2),h[t] = 0)1040|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],2),h[t] = 0)1039|
#: |'at('diff(g(t,h[y]+y),h[y],2),h[y] = 0)1038|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],3),h[t] = 0)1026|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],3),h[t] = 0)1025|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],3),h[t] = 0)1024|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],3),h[t] = 0)1023|
#: |'at('diff(g(t,h[y]+y),h[y],3),h[y] = 0)1022|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],4),h[t] = 0)1010|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],4),h[t] = 0)1009|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],4),h[t] = 0)1008|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],4),h[t] = 0)1007|
#: |'at('diff(g(t,h[y]+y),h[y],4),h[y] = 0)1006| #: |g(h[t]+t,h[y]+y)991|
#: |h[y]992| #: |h[t]993| #: |G990994))
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],2),h[t] = 0)1039| 4
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],2),h[t] = 0)1042| 1

```



$$\begin{aligned}
& (\# : | 'at('diff(g(t, (6*y+mu[21]^3*mu[32]*h^4*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 3) \\
& = \\
& 0))+3*mu[21]^3*mu[32]*h^4*g(t, y)*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 2, mu[21]*h*g \\
& = \\
& 0))+3*mu[21]^2*mu[32]*h^3*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 2), mu[21]*h \\
& = \\
& 0))+3*mu[21]^3*mu[32]*h^4*g(t, y)^2*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 1, mu[21]*h \\
& = \\
& 0))+6*mu[21]^2*mu[32]*h^3*g(t, y)*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 1, mu[21]*h*g \\
& = \\
& 0))+6*mu[21]*mu[32]*h^2*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 1), mu[21]*h \\
& = \\
& 0))+mu[21]^3*mu[32]*h^4*g(t, y)^3*( 'at('diff(g(t, y+mu[21]*h*g(t, y)), mu[21]*h*g(t, y), 3), mu[21]*h*g(t, y) \\
& = \\
& 0))+3*mu[21]^2*mu[32]*h^3*g(t, y)^2*( 'at('diff(g(t, y+mu[21]*h*g(t, y)), mu[21]*h*g(t, y), 2), mu[21]*h* \\
& = \\
& 0))+6*mu[21]*mu[32]*h^2*g(t, y)*( 'at('diff(g(t, y+mu[21]*h*g(t, y)), mu[21]*h*g(t, y), 1), mu[21]*h*g(t, y) \\
& = \\
& 0))+ (6*mu[32]+6*mu[31])*h*g(t, y)/6, (h^4*(mu[21]^3*mu[32]*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 3) \\
& = \\
& 0))+3*mu[21]^3*mu[32]*g(t, y)*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 2, mu[21]*h*g(t, y) \\
& = \\
& 0))+3*mu[21]^3*mu[32]*g(t, y)^2*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 1, mu[21]*h*g(t, y) \\
& = \\
& 0))+mu[21]^3*mu[32]*g(t, y)^3*( 'at('diff(g(t, y+mu[21]*h*g(t, y)), mu[21]*h*g(t, y), 3), mu[21]*h*g(t, y) \\
& = \\
& 0))) + h^3*(3*mu[21]^2*mu[32]*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 2), mu[21]*h \\
& = \\
& 0))+6*mu[21]^2*mu[32]*g(t, y)*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 1, mu[21]*h*g(t, y) \\
& = \\
& 0))+3*mu[21]^2*mu[32]*g(t, y)^2*( 'at('diff(g(t, y+mu[21]*h*g(t, y)), mu[21]*h*g(t, y), 2), mu[21]*h*g(t, y) \\
& = \\
& 0))) + h^2*(6*mu[21]*mu[32]*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 1), mu[21]*h \\
& = \\
& 0))+6*mu[21]*mu[32]*g(t, y)*( 'at('diff(g(t, y+mu[21]*h*g(t, y)), mu[21]*h*g(t, y), 1), mu[21]*h*g(t, y) \\
& = \\
& 0))) + (6*mu[32]+6*mu[31])*h*g(t, y)/6, 4, ((mu[21]^3*mu[32]*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 3) \\
& = \\
& 0))+3*mu[21]^3*mu[32]*g(t, y)*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 2, mu[21]*h*g(t, y) \\
& = \\
& 0))+3*mu[21]^3*mu[32]*g(t, y)^2*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 1, mu[21]*h*g(t, y) \\
& = \\
& 0))+mu[21]^3*mu[32]*g(t, y)^3*( 'at('diff(g(t, y+mu[21]*h*g(t, y)), mu[21]*h*g(t, y), 3), mu[21]*h*g(t, y) \\
& = \\
& 0))) * h^4 + (3*mu[21]^2*mu[32]*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 2), mu[21]*h \\
& = \\
& 0))+6*mu[21]^2*mu[32]*g(t, y)*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 1, mu[21]*h*g(t, y) \\
& = \\
& 0))+3*mu[21]^2*mu[32]*g(t, y)^2*( 'at('diff(g(t, y+mu[21]*h*g(t, y)), mu[21]*h*g(t, y), 2), mu[21]*h*g(t, y) \\
& = \\
& 0))) * h^3 + (6*mu[21]*mu[32]*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 1), mu[21]*h \\
& = \\
& 0))+6*mu[21]*mu[32]*g(t, y)*( 'at('diff(g(t, y+mu[21]*h*g(t, y)), mu[21]*h*g(t, y), 1), mu[21]*h*g(t, y) \\
& = 0))) * h^2 + (6*mu[32]+6*mu[31])*g(t, y)*h)/6 = 0)1439|
\end{aligned}$$

```

( # : | 'at('diff(g(t+(mu[32]+mu[31])*h, (6*y+mu[21]^3*mu[32]*h^4*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g
=
0)))+3*mu[21]^3*mu[32]*h^4*g(t,y)*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,2,mu[21]*h*g
=
0)))+3*mu[21]^2*mu[32]*h^3*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,2), mu[21]*h
=
0)))+3*mu[21]^3*mu[32]*h^4*g(t,y)^2*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,1,mu[21]*h
=
0)))+6*mu[21]^2*mu[32]*h^3*g(t,y)*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,1,mu[21]*h*g
=
0)))+6*mu[21]*mu[32]*h^2*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,1), mu[21]*h
=
0)))+mu[21]^3*mu[32]*h^4*g(t,y)^3*( 'at('diff(g(t,y+mu[21]*h*g(t,y)), mu[21]*h*g(t,y),3), mu[21]*h*g(t,
=
0)))+3*mu[21]^2*mu[32]*h^3*g(t,y)^2*( 'at('diff(g(t,y+mu[21]*h*g(t,y)), mu[21]*h*g(t,y),2), mu[21]*h*
=
0)))+6*mu[21]*mu[32]*h^2*g(t,y)*( 'at('diff(g(t,y+mu[21]*h*g(t,y)), mu[21]*h*g(t,y),1), mu[21]*h*g(t,
=
0)))+(6*mu[32]+6*mu[31])*h*g(t,y)/6, (mu[32]+mu[31])*h,1, (mu[32]+mu[31])*h =
0)1441|

```

```

3 1))
0
( # : | 'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],1),h[t] = 0)1055| 1

```

```

( # : | 'at('diff(g(t+(mu[32]+mu[31])*h, (6*y+mu[21]^3*mu[32]*h^4*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g
=
0)))+3*mu[21]^3*mu[32]*h^4*g(t,y)*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,2,mu[21]*h*g
=
0)))+3*mu[21]^2*mu[32]*h^3*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,2), mu[21]*h
=
0)))+3*mu[21]^3*mu[32]*h^4*g(t,y)^2*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,1,mu[21]*h
=
0)))+6*mu[21]^2*mu[32]*h^3*g(t,y)*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,1,mu[21]*h*g
=
0)))+6*mu[21]*mu[32]*h^2*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,1), mu[21]*h
=
0)))+mu[21]^3*mu[32]*h^4*g(t,y)^3*( 'at('diff(g(t,y+mu[21]*h*g(t,y)), mu[21]*h*g(t,y),3), mu[21]*h*g(t,
=
0)))+3*mu[21]^2*mu[32]*h^3*g(t,y)^2*( 'at('diff(g(t,y+mu[21]*h*g(t,y)), mu[21]*h*g(t,y),2), mu[21]*h*
=
0)))+6*mu[21]*mu[32]*h^2*g(t,y)*( 'at('diff(g(t,y+mu[21]*h*g(t,y)), mu[21]*h*g(t,y),1), mu[21]*h*g(t,
=
0)))+(6*mu[32]+6*mu[31])*h*g(t,y)/6, (mu[32]+mu[31])*h,1, (h^4*(mu[21]^3*mu[32]*( 'at('diff(g(t+mu[
=
0)))+3*mu[21]^3*mu[32]*g(t,y)*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,2,mu[21]*h*g(t,y
=
0)))+3*mu[21]^3*mu[32]*g(t,y)^2*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,1,mu[21]*h*g(t,
=
0)))+mu[21]^3*mu[32]*g(t,y)^3*( 'at('diff(g(t,y+mu[21]*h*g(t,y)), mu[21]*h*g(t,y),3), mu[21]*h*g(t,y)
=
0)))+h^3*(3*mu[21]^2*mu[32]*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,2), mu[21]*h
=
0)))+6*mu[21]^2*mu[32]*g(t,y)*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,1,mu[21]*h*g(t,y
=
0)))+3*mu[21]^2*mu[32]*g(t,y)^2*( 'at('diff(g(t,y+mu[21]*h*g(t,y)), mu[21]*h*g(t,y),2), mu[21]*h*g(t,
=
0)))+

```



$$\begin{aligned}
& 0)) * h^3 + (6 * \mu[21] * \mu[32] * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1), \mu[21] * h \\
& = \\
& 0)) + 6 * \mu[21] * \mu[32] * g(t, y) * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 1), \mu[21] * h * g(t, y) \\
& = 0)) * h^2 + (6 * \mu[32] + 6 * \mu[31]) * g(t, y) * h) / 6 = 0) 1439 |
\end{aligned}$$

1

$$\begin{aligned}
& (#: | 'at('diff(g(t + (\mu[32] + \mu[31]) * h, (6 * y + \mu[21] ^ 3 * \mu[32] * h^4 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g \\
& = \\
& 0)) + 3 * \mu[21] ^ 3 * \mu[32] * h^4 * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2, \mu[21] * h * g \\
& = \\
& 0)) + 3 * \mu[21] ^ 2 * \mu[32] * h^3 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2), \mu[21] * h \\
& = \\
& 0)) + 3 * \mu[21] ^ 3 * \mu[32] * h^4 * g(t, y) ^ 2 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1, \mu[21] * h * g \\
& = \\
& 0)) + 6 * \mu[21] ^ 2 * \mu[32] * h^3 * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1, \mu[21] * h * g \\
& = \\
& 0)) + 6 * \mu[21] * \mu[32] * h^2 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1), \mu[21] * h \\
& = \\
& 0)) + \mu[21] ^ 3 * \mu[32] * h^4 * g(t, y) ^ 3 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 3), \mu[21] * h * g \\
& = \\
& 0)) + 3 * \mu[21] ^ 2 * \mu[32] * h^3 * g(t, y) ^ 2 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 2), \mu[21] * h * g \\
& = \\
& 0)) + 6 * \mu[21] * \mu[32] * h^2 * g(t, y) * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 1), \mu[21] * h * g(t, y) \\
& = 0)) + (6 * \mu[32] + 6 * \mu[31]) * h * g(t, y) / 6, (\mu[32] + \mu[31]) * h, 1, (\mu[32] + \mu[31]) * h = \\
& 0) 1441 |
\end{aligned}$$

3 3))

0

$$\begin{aligned}
& (#: | 'at('diff(g(h[t] + t, h[y] + y), h[t], 4, h[y], 1), h[t] = 0) 1058 | 1
\end{aligned}$$

$$\begin{aligned}
& (#: | 'at('diff(g(t + (\mu[32] + \mu[31]) * h, (6 * y + \mu[21] ^ 3 * \mu[32] * h^4 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g \\
& = \\
& 0)) + 3 * \mu[21] ^ 3 * \mu[32] * h^4 * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2, \mu[21] * h * g \\
& = \\
& 0)) + 3 * \mu[21] ^ 2 * \mu[32] * h^3 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2), \mu[21] * h \\
& = \\
& 0)) + 3 * \mu[21] ^ 3 * \mu[32] * h^4 * g(t, y) ^ 2 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1, \mu[21] * h * g \\
& = \\
& 0)) + 6 * \mu[21] ^ 2 * \mu[32] * h^3 * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1, \mu[21] * h * g \\
& = \\
& 0)) + 6 * \mu[21] * \mu[32] * h^2 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1), \mu[21] * h \\
& = \\
& 0)) + \mu[21] ^ 3 * \mu[32] * h^4 * g(t, y) ^ 3 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 3), \mu[21] * h * g \\
& = \\
& 0)) + 3 * \mu[21] ^ 2 * \mu[32] * h^3 * g(t, y) ^ 2 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 2), \mu[21] * h * g \\
& = \\
& 0)) + 6 * \mu[21] * \mu[32] * h^2 * g(t, y) * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 1), \mu[21] * h * g(t, y) \\
& = 0)) + (6 * \mu[32] + 6 * \mu[31]) * h * g(t, y) / 6, (\mu[32] + \mu[31]) * h, 1, (h^4 * (\mu[21] ^ 3 * \mu[32] * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g \\
& = \\
& 0)) + 3 * \mu[21] ^ 3 * \mu[32] * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2, \mu[21] * h * g(t, y) \\
& = \\
& 0)) + 3 * \mu[21] ^ 3 * \mu[32] * g(t, y) ^ 2 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1, \mu[21] * h * g(t, y) \\
& = \\
& 0)) + \mu[21] ^ 3 * \mu[32] * g(t, y) ^ 3 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 3), \mu[21] * h * g(t, y) \\
& = \\
& 0)) + h^3 * (3 * \mu[21] ^ 2 * \mu[32] * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2), \mu[21] * h
\end{aligned}$$

$$\begin{aligned}
&= \\
&0)) + 6\mu[21]^2\mu[32] * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y) \\
&= \\
&0)) + 3\mu[21]^2\mu[32] * g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t,y) \\
&= \\
&0))) + h^2 * (6\mu[21] * \mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0)) + 6\mu[21] * \mu[32] * g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
&= 0))) + (6\mu[32] + 6\mu[31]) * h * g(t,y) / 6, 3), (\mu[32] + \mu[31]) * h = 0) 1438 | \\
&2
\end{aligned}$$

$$\begin{aligned}
&(\# : | 'at('diff(g(t,(6*y+\mu[21]^3*\mu[32]*h^4 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,3) \\
&= \\
&0)) + 3\mu[21]^3\mu[32] * h^4 * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h * g \\
&= \\
&0)) + 3\mu[21]^2\mu[32] * h^3 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0)) + 3\mu[21]^3\mu[32] * h^4 * g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h * g \\
&= \\
&0)) + 6\mu[21]^2\mu[32] * h^3 * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h * g \\
&= \\
&0)) + 6\mu[21] * \mu[32] * h^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0)) + \mu[21]^3\mu[32] * h^4 * g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h * g(t,y) \\
&= \\
&0)) + 3\mu[21]^2\mu[32] * h^3 * g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h * g \\
&= \\
&0)) + 6\mu[21] * \mu[32] * h^2 * g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h * g(t,y) \\
&= \\
&0)) + (6\mu[32] + 6\mu[31]) * h * g(t,y) / 6), (h^4 * (\mu[21]^3\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y) \\
&= \\
&0)) + 3\mu[21]^3\mu[32] * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h * g(t,y) \\
&= \\
&0)) + 3\mu[21]^3\mu[32] * g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h * g(t,y) \\
&= \\
&0)) + \mu[21]^3\mu[32] * g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h * g(t,y) \\
&= \\
&0))) + h^3 * (3\mu[21]^2\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2\mu[32] * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h * g(t,y) \\
&= \\
&0)) + 3\mu[21]^2\mu[32] * g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h * g(t,y) \\
&= \\
&0)) + h^2 * (6\mu[21] * \mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0)) + 6\mu[21] * \mu[32] * g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h * g(t,y) \\
&= \\
&0)) + (6\mu[32] + 6\mu[31]) * h * g(t,y) / 6, 4), ((\mu[21]^3\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y) \\
&= \\
&0)) + 3\mu[21]^3\mu[32] * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h * g(t,y) \\
&= \\
&0)) + 3\mu[21]^3\mu[32] * g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h * g(t,y) \\
&= \\
&0)) + \mu[21]^3\mu[32] * g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h * g(t,y) \\
&= \\
&0))) * h^4 + (3\mu[21]^2\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h
\end{aligned}$$

$$\begin{aligned}
&= \\
&0))+6*\mu[21]^2*\mu[32]*g(t,y)*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y), \\
&= \\
&0))+3*\mu[21]^2*\mu[32]*g(t,y)^2*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t,y), \\
&= \\
&0))) *h^3+(6*\mu[21]*\mu[32]*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0))+6*\mu[21]*\mu[32]*g(t,y)*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
&= 0))) *h^2+(6*\mu[32]+6*\mu[31])*g(t,y)*h)/6 = 0)1439| \\
&1
\end{aligned}$$

$$\begin{aligned}
&(\#: | 'at('diff(g(t+(\mu[32]+\mu[31])*h,(6*y+\mu[21]^3*\mu[32]*h^4*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g \\
&= \\
&0))+3*\mu[21]^3*\mu[32]*h^4*g(t,y)*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g \\
&= \\
&0))+3*\mu[21]^2*\mu[32]*h^3*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0))+3*\mu[21]^3*\mu[32]*h^4*g(t,y)^2*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h \\
&= \\
&0))+6*\mu[21]^2*\mu[32]*h^3*g(t,y)*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g \\
&= \\
&0))+6*\mu[21]*\mu[32]*h^2*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0))+\mu[21]^3*\mu[32]*h^4*g(t,y)^3*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g \\
&= \\
&0))+3*\mu[21]^2*\mu[32]*h^3*g(t,y)^2*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h* \\
&= \\
&0))+6*\mu[21]*\mu[32]*h^2*g(t,y)*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
&= 0))+ (6*\mu[32]+6*\mu[31])*h*g(t,y))/6, (\mu[32]+\mu[31])*h,1, (\mu[32]+\mu[31])*h = \\
&0)1441| \\
&3 3))) \\
&0
\end{aligned}$$

$$(\#: | 'at('diff(g(h[t]+t,h[y]+y),h[t],3),h[t] = 0)1064| 1$$

$$\begin{aligned}
&(\#: | 'at('diff(g(t+(\mu[32]+\mu[31])*h,(6*y+\mu[21]^3*\mu[32]*h^4*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g \\
&= \\
&0))+3*\mu[21]^3*\mu[32]*h^4*g(t,y)*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g \\
&= \\
&0))+3*\mu[21]^2*\mu[32]*h^3*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0))+3*\mu[21]^3*\mu[32]*h^4*g(t,y)^2*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h \\
&= \\
&0))+6*\mu[21]^2*\mu[32]*h^3*g(t,y)*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g \\
&= \\
&0))+6*\mu[21]*\mu[32]*h^2*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0))+\mu[21]^3*\mu[32]*h^4*g(t,y)^3*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g \\
&= \\
&0))+3*\mu[21]^2*\mu[32]*h^3*g(t,y)^2*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h* \\
&= \\
&0))+6*\mu[21]*\mu[32]*h^2*g(t,y)*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
&= \\
&0))+ (6*\mu[32]+6*\mu[31])*h*g(t,y))/6, (\mu[32]+\mu[31])*h,1, (h^4*(\mu[21]^3*\mu[32]*('at('diff(g(t+\mu[ \\
&= \\
&0))+3*\mu[21]^3*\mu[32]*g(t,y)*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y) \\
&=
\end{aligned}$$

$$\begin{aligned}
& 0)) + 3\mu[21]^3\mu[32]*g(t,y)^2*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t, \\
& = \\
& 0)) + \mu[21]^3\mu[32]*g(t,y)^3*(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y) \\
& = \\
& 0))) + h^3*(3\mu[21]^2\mu[32]*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]^2\mu[32]*g(t,y)*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y) \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]*g(t,y)^2*(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t, \\
& = \\
& 0))) + h^2*(6\mu[21]*\mu[32]*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]*\mu[32]*g(t,y)*(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
& = 0))) + (6\mu[32]+6\mu[31])*h*g(t,y))/6,3),(\mu[32]+\mu[31])*h = 0)1438| \\
& \quad 3
\end{aligned}$$

$$\begin{aligned}
& (\#:\text{'at('diff(g(t,(6*y+\mu[21]^3\mu[32]*h^4*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,3) \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]*h^4*g(t,y)*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h*g \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]*h^3*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]*h^4*g(t,y)^2*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]^2\mu[32]*h^3*g(t,y)*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g \\
& = \\
& 0)) + 6\mu[21]*\mu[32]*h^2*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
& = \\
& 0)) + \mu[21]^3\mu[32]*h^4*g(t,y)^3*(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]*h^3*g(t,y)^2*(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h* \\
& = \\
& 0)) + 6\mu[21]*\mu[32]*h^2*g(t,y)*(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t, \\
& = \\
& 0)) + (6\mu[32]+6\mu[31])*h*g(t,y))/6), (h^4*(\mu[21]^3\mu[32]*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]*g(t,y)*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h*g(t,y) \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]*g(t,y)^2*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t \\
& = \\
& 0)) + \mu[21]^3\mu[32]*g(t,y)^3*(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y) \\
& = \\
& 0))) + h^3*(3\mu[21]^2\mu[32]*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]^2\mu[32]*g(t,y)*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y) \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]*g(t,y)^2*(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t, \\
& = \\
& 0))) + h^2*(6\mu[21]*\mu[32]*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]*\mu[32]*g(t,y)*(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
& = \\
& 0)) + (6\mu[32]+6\mu[31])*h*g(t,y))/6,4), ((\mu[21]^3\mu[32]*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t, \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]*g(t,y)*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h*g(t,y) \\
& =
\end{aligned}$$

$$\begin{aligned}
& 0)) + 3\mu[21]^3\mu[32]*g(t,y)^2*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t, \\
& = \\
& 0)) + \mu[21]^3\mu[32]*g(t,y)^3*(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3,\mu[21]*h*g(t,y) \\
& = \\
& 0))) * h^4 + (3\mu[21]^2\mu[32]*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]^2\mu[32]*g(t,y)*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y) \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]*g(t,y)^2*(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2,\mu[21]*h*g(t, \\
& = \\
& 0))) * h^3 + (6\mu[21]*\mu[32]*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]*\mu[32]*g(t,y)*(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1,\mu[21]*h*g(t,y) \\
& = 0))) * h^2 + (6\mu[32] + 6\mu[31])*g(t,y)*h)/6 = 0)1439| \\
& \quad 1
\end{aligned}$$

$$\begin{aligned}
& (\#:\text{'at('diff(g(t+(\mu[32]+\mu[31])*h,(6*y+\mu[21]^3\mu[32]*h^4*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]*h^4*g(t,y)*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]*h^3*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]*h^4*g(t,y)^2*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]^2\mu[32]*h^3*g(t,y)*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g \\
& = \\
& 0)) + 6\mu[21]*\mu[32]*h^2*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h \\
& = \\
& 0)) + \mu[21]^3\mu[32]*h^4*g(t,y)^3*(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3,\mu[21]*h*g \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]*h^3*g(t,y)^2*(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2,\mu[21]*h* \\
& = \\
& 0)) + 6\mu[21]*\mu[32]*h^2*g(t,y)*(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1,\mu[21]*h*g(t, \\
& = 0)) + (6\mu[32] + 6\mu[31])*h*g(t,y))/6, (\mu[32] + \mu[31])*h,1, (\mu[32] + \mu[31])*h = \\
& 0)1441| \\
& \quad 3 \ 1))))))
\end{aligned}$$

$$\begin{aligned}
& 3 \\
& (\#:\text{'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],1),h[t] = 0)1056| \ 1
\end{aligned}$$

$$\begin{aligned}
& (\#:\text{'at('diff(g(t,(6*y+\mu[21]^3\mu[32]*h^4*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,3) \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]*h^4*g(t,y)*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]*h^3*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]*h^4*g(t,y)^2*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]^2\mu[32]*h^3*g(t,y)*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g \\
& = \\
& 0)) + 6\mu[21]*\mu[32]*h^2*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h \\
& = \\
& 0)) + \mu[21]^3\mu[32]*h^4*g(t,y)^3*(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3,\mu[21]*h*g \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]*h^3*g(t,y)^2*(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2,\mu[21]*h* \\
& = \\
& 0)) + 6\mu[21]*\mu[32]*h^2*g(t,y)*(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1,\mu[21]*h*g(t, \\
& =
\end{aligned}$$



$$\begin{aligned}
&= \\
&0)) + (6\mu[32] + 6\mu[31])h^4g(t, y)/6, (h^4(\mu[21]^3\mu[32] * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y) \\
&= \\
&0)) + 3\mu[21]^3\mu[32] * g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2, \mu[21]*h*g(t, y) \\
&= \\
&0)) + 3\mu[21]^3\mu[32] * g(t, y)^2 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h*g(t, y) \\
&= \\
&0)) + \mu[21]^3\mu[32] * g(t, y)^3 * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 3), \mu[21]*h*g(t, y) \\
&= \\
&0))) + h^3(3\mu[21]^2\mu[32] * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2), \mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2\mu[32] * g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h*g(t, y) \\
&= \\
&0)) + 3\mu[21]^2\mu[32] * g(t, y)^2 * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 2), \mu[21]*h*g(t, y) \\
&= \\
&0))) + h^2(6\mu[21]\mu[32] * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h \\
&= \\
&0)) + 6\mu[21]\mu[32] * g(t, y) * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 1), \mu[21]*h*g(t, y) \\
&= \\
&0))) + (6\mu[32] + 6\mu[31])h^4g(t, y)/6, 4, ((\mu[21]^3\mu[32] * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y) \\
&= \\
&0)) + 3\mu[21]^3\mu[32] * g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2, \mu[21]*h*g(t, y) \\
&= \\
&0)) + 3\mu[21]^3\mu[32] * g(t, y)^2 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h*g(t, y) \\
&= \\
&0)) + \mu[21]^3\mu[32] * g(t, y)^3 * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 3), \mu[21]*h*g(t, y) \\
&= \\
&0))) * h^4 + (3\mu[21]^2\mu[32] * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2), \mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2\mu[32] * g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h*g(t, y) \\
&= \\
&0)) + 3\mu[21]^2\mu[32] * g(t, y)^2 * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 2), \mu[21]*h*g(t, y) \\
&= \\
&0))) * h^3 + (6\mu[21]\mu[32] * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h \\
&= \\
&0)) + 6\mu[21]\mu[32] * g(t, y) * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 1), \mu[21]*h*g(t, y) \\
&= 0))) * h^2 + (6\mu[32] + 6\mu[31]) * g(t, y) * h / 6 = 0) 1439 | \\
&1
\end{aligned}$$

$$\begin{aligned}
&(\# : | 'at('diff(g(t+(\mu[32]+\mu[31])*h, (6*y+\mu[21]^3\mu[32]*h^4 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g \\
&= \\
&0)) + 3\mu[21]^3\mu[32] * h^4 * g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2, \mu[21]*h*g \\
&= \\
&0)) + 3\mu[21]^2\mu[32] * h^3 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2), \mu[21]*h \\
&= \\
&0)) + 3\mu[21]^3\mu[32] * h^4 * g(t, y)^2 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2\mu[32] * h^3 * g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h*g \\
&= \\
&0)) + 6\mu[21]\mu[32] * h^2 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h \\
&= \\
&0)) + \mu[21]^3\mu[32] * h^4 * g(t, y)^3 * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 3), \mu[21]*h*g \\
&= \\
&0)) + 3\mu[21]^2\mu[32] * h^3 * g(t, y)^2 * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 2), \mu[21]*h \\
&= \\
&0)) + 6\mu[21]\mu[32] * h^2 * g(t, y) * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 1), \mu[21]*h*g(t, y)
\end{aligned}$$

$$= 0)) + (6*\mu[32] + 6*\mu[31]) * h * g(t, y) / 6, (\mu[32] + \mu[31]) * h, 1, (\mu[32] + \mu[31]) * h = 0) 1441 |$$

$$\begin{aligned} & 2 \ 3)) \\ & 0 \\ & (\#: | g(t, y) 1061 | \ 1 \end{aligned}$$

$$\begin{aligned} & (\#: | 'at('diff(g(t+(\mu[32]+\mu[31])*h, (6*y+\mu[21]^3*\mu[32]*h^4*( 'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y) \\ & = \\ & 0)) + 3*\mu[21]^3*\mu[32]*h^4*g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2, \mu[21]*h*g(t, y) \\ & = \\ & 0)) + 3*\mu[21]^2*\mu[32]*h^3*( 'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2), \mu[21]*h \\ & = \\ & 0)) + 3*\mu[21]^3*\mu[32]*h^4*g(t, y)^2*( 'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h \\ & = \\ & 0)) + 6*\mu[21]^2*\mu[32]*h^3*g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h*g(t, y) \\ & = \\ & 0)) + 6*\mu[21]*\mu[32]*h^2*( 'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h \\ & = \\ & 0)) + \mu[21]^3*\mu[32]*h^4*g(t, y)^3*( 'at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 3), \mu[21]*h*g(t, y) \\ & = \\ & 0)) + 3*\mu[21]^2*\mu[32]*h^3*g(t, y)^2*( 'at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 2), \mu[21]*h*g(t, y) \\ & = \\ & 0)) + 6*\mu[21]*\mu[32]*h^2*g(t, y) * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 1), \mu[21]*h*g(t, y) \\ & = \\ & 0)) + (6*\mu[32] + 6*\mu[31]) * h * g(t, y) / 6, (\mu[32] + \mu[31]) * h, 1, (h^4*(\mu[21]^3*\mu[32] * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y) \\ & = \\ & 0)) + 3*\mu[21]^3*\mu[32] * g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2, \mu[21]*h*g(t, y) \\ & = \\ & 0)) + 3*\mu[21]^3*\mu[32] * g(t, y)^2 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h*g(t, y) \\ & = \\ & 0)) + \mu[21]^3*\mu[32] * g(t, y)^3 * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 3), \mu[21]*h*g(t, y) \\ & = \\ & 0))) + h^3 * (3*\mu[21]^2*\mu[32] * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2), \mu[21]*h \\ & = \\ & 0)) + 6*\mu[21]^2*\mu[32] * g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h*g(t, y) \\ & = \\ & 0)) + 3*\mu[21]^2*\mu[32] * g(t, y)^2 * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 2), \mu[21]*h*g(t, y) \\ & = \\ & 0))) + h^2 * (6*\mu[21]*\mu[32] * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h \\ & = \\ & 0)) + 6*\mu[21]*\mu[32] * g(t, y) * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 1), \mu[21]*h*g(t, y) \\ & = \\ & 0))) + (6*\mu[32] + 6*\mu[31]) * h * g(t, y) / 6, 3, (\mu[32] + \mu[31]) * h = 0) 1438 | \end{aligned}$$

1

$$\begin{aligned} & (\#: | 'at('diff(g(t, (6*y+\mu[21]^3*\mu[32]*h^4*( 'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 3) \\ & = \\ & 0)) + 3*\mu[21]^3*\mu[32]*h^4*g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2, \mu[21]*h*g(t, y) \\ & = \\ & 0)) + 3*\mu[21]^2*\mu[32]*h^3*( 'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2), \mu[21]*h \\ & = \\ & 0)) + 3*\mu[21]^3*\mu[32]*h^4*g(t, y)^2*( 'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h \\ & = \\ & 0)) + 6*\mu[21]^2*\mu[32]*h^3*g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h*g(t, y) \\ & = \\ & 0)) + 6*\mu[21]*\mu[32]*h^2*( 'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h \\ & = \\ & 0) \end{aligned}$$



$$\begin{aligned}
& 0)) + \mu[21]^3 \mu[32] h^4 g(t, y)^3 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 3), \mu[21] * h * g(t, y) \\
& = \\
& 0)) + 3 * \mu[21]^2 \mu[32] h^3 g(t, y)^2 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 2), \mu[21] * h * \\
& = \\
& 0)) + 6 * \mu[21] * \mu[32] h^2 g(t, y) * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 1), \mu[21] * h * g(t, y) \\
& = 0)) + (6 * \mu[32] + 6 * \mu[31]) * h * g(t, y) / 6, (\mu[32] + \mu[31]) * h, 1, (\mu[32] + \mu[31]) * h = \\
& 0) 1441 | \\
& \quad 2 \ 6)) \\
& \quad 0 \\
& \quad (\#: | 'at('diff(g(h[t] + t, h[y] + y), h[t], 4), h[t] = 0) 1065 | 1
\end{aligned}$$

$$\begin{aligned}
& (\#: | 'at('diff(g(t + (\mu[32] + \mu[31]) * h, (6 * y + \mu[21]^3 \mu[32] h^4 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y) \\
& = \\
& 0)) + 3 * \mu[21]^3 \mu[32] h^4 g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2, \mu[21] * h * g(t, y) \\
& = \\
& 0)) + 3 * \mu[21]^2 \mu[32] h^3 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2), \mu[21] * h \\
& = \\
& 0)) + 3 * \mu[21]^3 \mu[32] h^4 g(t, y)^2 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1, \mu[21] * h \\
& = \\
& 0)) + 6 * \mu[21]^2 \mu[32] h^3 g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1, \mu[21] * h * g(t, y) \\
& = \\
& 0)) + 6 * \mu[21] * \mu[32] h^2 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1), \mu[21] * h \\
& = \\
& 0)) + \mu[21]^3 \mu[32] h^4 g(t, y)^3 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 3), \mu[21] * h * g(t, y) \\
& = \\
& 0)) + 3 * \mu[21]^2 \mu[32] h^3 g(t, y)^2 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 2), \mu[21] * h * \\
& = \\
& 0)) + 6 * \mu[21] * \mu[32] h^2 g(t, y) * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 1), \mu[21] * h * g(t, y) \\
& = \\
& 0)) + (6 * \mu[32] + 6 * \mu[31]) * h * g(t, y) / 6, (\mu[32] + \mu[31]) * h, 1, (h^4 * (\mu[21]^3 \mu[32] * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y) \\
& = \\
& 0)) + 3 * \mu[21]^3 \mu[32] * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2, \mu[21] * h * g(t, y) \\
& = \\
& 0)) + 3 * \mu[21]^3 \mu[32] * g(t, y)^2 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1, \mu[21] * h * g(t, y) \\
& = \\
& 0)) + \mu[21]^3 \mu[32] * g(t, y)^3 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 3), \mu[21] * h * g(t, y) \\
& = \\
& 0))) + h^3 * (3 * \mu[21]^2 \mu[32] * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2), \mu[21] * h \\
& = \\
& 0)) + 6 * \mu[21]^2 \mu[32] * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1, \mu[21] * h * g(t, y) \\
& = \\
& 0)) + 3 * \mu[21]^2 \mu[32] * g(t, y)^2 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 2), \mu[21] * h * g(t, y) \\
& = \\
& 0))) + h^2 * (6 * \mu[21] * \mu[32] * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1), \mu[21] * h \\
& = \\
& 0)) + 6 * \mu[21] * \mu[32] * g(t, y) * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 1), \mu[21] * h * g(t, y) \\
& = 0))) + (6 * \mu[32] + 6 * \mu[31]) * h * g(t, y) / 6, 3, (\mu[32] + \mu[31]) * h = 0) 1438 | \\
& \quad 2
\end{aligned}$$

$$\begin{aligned}
& (\#: | 'at('diff(g(t, (6 * y + \mu[21]^3 \mu[32] h^4 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 3), \mu[21] * h, 3) \\
& = \\
& 0)) + 3 * \mu[21]^3 \mu[32] h^4 g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2, \mu[21] * h * g(t, y) \\
& = \\
& 0)) + 3 * \mu[21]^2 \mu[32] h^3 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2), \mu[21] * h \\
& = \\
& 0)) + 3 * \mu[21]^3 \mu[32] h^4 g(t, y)^2 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1, \mu[21] * h * g(t, y)
\end{aligned}$$

$$\begin{aligned}
&= \\
&0)) + 6\mu[21]^2\mu[32]h^3g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y))) \\
&= \\
&0)) + 6\mu[21]\mu[32]h^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0)) + \mu[21]^3\mu[32]h^4g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y)) \\
&= \\
&0)) + 3\mu[21]^2\mu[32]h^3g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t,y)) \\
&= \\
&0)) + 6\mu[21]\mu[32]h^2g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y)) \\
&= \\
&0)) + (6\mu[32] + 6\mu[31]) * h * g(t,y) / 6, (h^4 * (\mu[21]^3\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y)) \\
&= \\
&0)) + 3\mu[21]^3\mu[32] * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y)) \\
&= \\
&0)) + 3\mu[21]^3\mu[32] * g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y)) \\
&= \\
&0)) + \mu[21]^3\mu[32] * g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y)) \\
&= \\
&0))) + h^3 * (3\mu[21]^2\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2\mu[32] * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y)) \\
&= \\
&0)) + 3\mu[21]^2\mu[32] * g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t,y)) \\
&= \\
&0))) + h^2 * (6\mu[21]\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]\mu[32] * g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y)) \\
&= \\
&0))) + (6\mu[32] + 6\mu[31]) * h * g(t,y) / 6, 4, ((\mu[21]^3\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y)) \\
&= \\
&0)) + 3\mu[21]^3\mu[32] * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y)) \\
&= \\
&0)) + 3\mu[21]^3\mu[32] * g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y)) \\
&= \\
&0)) + \mu[21]^3\mu[32] * g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y)) \\
&= \\
&0))) * h^4 + (3\mu[21]^2\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2\mu[32] * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y)) \\
&= \\
&0)) + 3\mu[21]^2\mu[32] * g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t,y)) \\
&= \\
&0))) * h^3 + (6\mu[21]\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]\mu[32] * g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y)) \\
&= 0))) * h^2 + (6\mu[32] + 6\mu[31]) * g(t,y) * h / 6 = 0) 1439 |
\end{aligned}$$

1

$$\begin{aligned}
&(\# : | 'at('diff(g(t+(\mu[32]+\mu[31])*h,(6*y+\mu[21]^3\mu[32]h^4 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y)) \\
&= \\
&0)) + 3\mu[21]^3\mu[32]h^4g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y)) \\
&= \\
&0)) + 3\mu[21]^2\mu[32]h^3 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0)) + 3\mu[21]^3\mu[32]h^4g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h
\end{aligned}$$

$$\begin{aligned}
&= \\
&0)) + 6\mu[21]^2\mu[32]h^3g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g( \\
&= \\
&0)) + 6\mu[21]\mu[32]h^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0)) + \mu[21]^3\mu[32]h^4g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g( \\
&= \\
&0)) + 3\mu[21]^2\mu[32]h^3g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h* \\
&= \\
&0)) + 6\mu[21]\mu[32]h^2g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t, \\
&= 0)) + (6\mu[32] + 6\mu[31])h*g(t,y)/6, (\mu[32] + \mu[31])h, 1), (\mu[32] + \mu[31])h = \\
&0)1441| \\
& \quad \quad \quad 2 \ 3))))) \\
& \quad \quad \quad 2 \\
& \quad \quad \quad (\#: | 'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1 \\
& \\
& (\#: | 'at('diff(g(t,(6*y+\mu[21]^3\mu[32]h^4 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,3) \\
&= \\
&0)) + 3\mu[21]^3\mu[32]h^4g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g( \\
&= \\
&0)) + 3\mu[21]^2\mu[32]h^3 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0)) + 3\mu[21]^3\mu[32]h^4g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2\mu[32]h^3g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g( \\
&= \\
&0)) + 6\mu[21]\mu[32]h^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0)) + \mu[21]^3\mu[32]h^4g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g( \\
&= \\
&0)) + 3\mu[21]^2\mu[32]h^3g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h* \\
&= \\
&0)) + 6\mu[21]\mu[32]h^2g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t, \\
&= \\
&0)) + (6\mu[32] + 6\mu[31])h*g(t,y)/6, (h^4*(\mu[21]^3\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t \\
&= \\
&0)) + 3\mu[21]^3\mu[32]*g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y \\
&= \\
&0)) + 3\mu[21]^3\mu[32]*g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t \\
&= \\
&0)) + \mu[21]^3\mu[32]*g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y) \\
&= \\
&0))) + h^3*(3\mu[21]^2\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2\mu[32]*g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y \\
&= \\
&0)) + 3\mu[21]^2\mu[32]*g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t, \\
&= \\
&0))) + h^2*(6\mu[21]\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]\mu[32]*g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
&= \\
&0))) + (6\mu[32] + 6\mu[31])h*g(t,y)/6, 4), ((\mu[21]^3\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t, \\
&= \\
&0)) + 3\mu[21]^3\mu[32]*g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y \\
&= \\
&0))
\end{aligned}$$

$$\begin{aligned}
& 0)) + 3\mu[21]^3\mu[32]*g(t,y)^2*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t, \\
& = \\
& 0)) + \mu[21]^3\mu[32]*g(t,y)^3*(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3,\mu[21]*h*g(t,y) \\
& = \\
& 0))) * h^4 + (3\mu[21]^2\mu[32]*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]^2\mu[32]*g(t,y)*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y) \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]*g(t,y)^2*(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t, \\
& = \\
& 0))) * h^3 + (6\mu[21]*\mu[32]*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]*\mu[32]*g(t,y)*(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
& = 0))) * h^2 + (6\mu[32] + 6\mu[31])*g(t,y)*h / 6 = 0) 1439 | \\
& \quad 1
\end{aligned}$$

$$\begin{aligned}
& (\# : | \text{'at('diff(g(t+(\mu[32]+\mu[31])*h,(6*y+\mu[21]^3\mu[32]*h^4*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]*h^4*g(t,y)*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]*h^3*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]*h^4*g(t,y)^2*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]^2\mu[32]*h^3*g(t,y)*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g \\
& = \\
& 0)) + 6\mu[21]*\mu[32]*h^2*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
& = \\
& 0)) + \mu[21]^3\mu[32]*h^4*g(t,y)^3*(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t, \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]*h^3*g(t,y)^2*(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h* \\
& = \\
& 0)) + 6\mu[21]*\mu[32]*h^2*g(t,y)*(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t, \\
& = 0)) + (6\mu[32] + 6\mu[31])*h*g(t,y) / 6, (\mu[32] + \mu[31])*h, 1, (\mu[32] + \mu[31])*h = \\
& 0) 1441 | \\
& \quad 1 \ 6)) \\
& \quad 0
\end{aligned}$$

$$\begin{aligned}
& (\# : | \text{'at('diff(g(t+(\mu[32]+\mu[31])*h,(6*y+\mu[21]^3\mu[32]*h^4*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]*h^4*g(t,y)*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]*h^3*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]*h^4*g(t,y)^2*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]^2\mu[32]*h^3*g(t,y)*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g \\
& = \\
& 0)) + 6\mu[21]*\mu[32]*h^2*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
& = \\
& 0)) + \mu[21]^3\mu[32]*h^4*g(t,y)^3*(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t, \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]*h^3*g(t,y)^2*(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h* \\
& = \\
& 0)) + 6\mu[21]*\mu[32]*h^2*g(t,y)*(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t, \\
& = \\
& 0)) + (6\mu[32] + 6\mu[31])*h*g(t,y) / 6, (\mu[32] + \mu[31])*h, 1, (\mu[32] + \mu[31])*h = \\
& 0) 1441 | \\
& \quad 1 \ 6)) \\
& \quad 0
\end{aligned}$$

$$\begin{aligned}
& 0)) + (6\mu[32] + 6\mu[31]) * h * g(t, y) / 6, (\mu[32] + \mu[31]) * h, 2, (h^4 * (\mu[21]^3 * \mu[32]) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h * g(t, y)), \mu[21]*h, 2, \mu[21]*h * g(t, y) \\
& = \\
& 0)) + 3\mu[21]^3 * \mu[32] * g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h * g(t, y)), \mu[21]*h, 2, \mu[21]*h * g(t, y) \\
& = \\
& 0)) + 3\mu[21]^3 * \mu[32] * g(t, y)^2 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h * g(t, y)), \mu[21]*h, 1, \mu[21]*h * g(t, y) \\
& = \\
& 0)) + \mu[21]^3 * \mu[32] * g(t, y)^3 * ('at('diff(g(t, y+\mu[21]*h * g(t, y)), \mu[21]*h * g(t, y), 3), \mu[21]*h * g(t, y) \\
& = \\
& 0))) + h^3 * (3\mu[21]^2 * \mu[32] * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h * g(t, y)), \mu[21]*h, 2), \mu[21]*h \\
& = \\
& 0)) + 6\mu[21]^2 * \mu[32] * g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h * g(t, y)), \mu[21]*h, 1, \mu[21]*h * g(t, y) \\
& = \\
& 0)) + 3\mu[21]^2 * \mu[32] * g(t, y)^2 * ('at('diff(g(t, y+\mu[21]*h * g(t, y)), \mu[21]*h * g(t, y), 2), \mu[21]*h * g(t, y) \\
& = \\
& 0))) + h^2 * (6\mu[21] * \mu[32] * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h * g(t, y)), \mu[21]*h, 1), \mu[21]*h \\
& = \\
& 0)) + 6\mu[21] * \mu[32] * g(t, y) * ('at('diff(g(t, y+\mu[21]*h * g(t, y)), \mu[21]*h * g(t, y), 1), \mu[21]*h * g(t, y) \\
& = 0))) + (6\mu[32] + 6\mu[31]) * h * g(t, y) / 6, 2, (\mu[32] + \mu[31]) * h = 0) 1437 |
\end{aligned}$$

1

$$\begin{aligned}
& (\# : | 'at('diff(g(t+(\mu[32] + \mu[31]) * h, (6 * y + \mu[21]^3 * \mu[32] * h^4 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h * g \\
& = \\
& 0)) + 3\mu[21]^3 * \mu[32] * h^4 * g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h * g(t, y)), \mu[21]*h, 2, \mu[21]*h * g \\
& = \\
& 0)) + 3\mu[21]^2 * \mu[32] * h^3 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h * g(t, y)), \mu[21]*h, 2), \mu[21]*h \\
& = \\
& 0)) + 3\mu[21]^3 * \mu[32] * h^4 * g(t, y)^2 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h * g(t, y)), \mu[21]*h, 1, \mu[21]*h * g \\
& = \\
& 0)) + 6\mu[21]^2 * \mu[32] * h^3 * g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h * g(t, y)), \mu[21]*h, 1, \mu[21]*h * g \\
& = \\
& 0)) + 6\mu[21] * \mu[32] * h^2 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h * g(t, y)), \mu[21]*h, 1), \mu[21]*h \\
& = \\
& 0)) + \mu[21]^3 * \mu[32] * h^4 * g(t, y)^3 * ('at('diff(g(t, y+\mu[21]*h * g(t, y)), \mu[21]*h * g(t, y), 3), \mu[21]*h * g \\
& = \\
& 0)) + 3\mu[21]^2 * \mu[32] * h^3 * g(t, y)^2 * ('at('diff(g(t, y+\mu[21]*h * g(t, y)), \mu[21]*h * g(t, y), 2), \mu[21]*h * g \\
& = \\
& 0)) + 6\mu[21] * \mu[32] * h^2 * g(t, y) * ('at('diff(g(t, y+\mu[21]*h * g(t, y)), \mu[21]*h * g(t, y), 1), \mu[21]*h * g(t, y) \\
& = \\
& 0)) + (6\mu[32] + 6\mu[31]) * h * g(t, y) / 6, (\mu[32] + \mu[31]) * h, 1, (h^4 * (\mu[21]^3 * \mu[32]) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h * g \\
& = \\
& 0)) + 3\mu[21]^3 * \mu[32] * g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h * g(t, y)), \mu[21]*h, 2, \mu[21]*h * g(t, y) \\
& = \\
& 0)) + 3\mu[21]^3 * \mu[32] * g(t, y)^2 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h * g(t, y)), \mu[21]*h, 1, \mu[21]*h * g(t, y) \\
& = \\
& 0)) + \mu[21]^3 * \mu[32] * g(t, y)^3 * ('at('diff(g(t, y+\mu[21]*h * g(t, y)), \mu[21]*h * g(t, y), 3), \mu[21]*h * g(t, y) \\
& = \\
& 0))) + h^3 * (3\mu[21]^2 * \mu[32] * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h * g(t, y)), \mu[21]*h, 2), \mu[21]*h \\
& = \\
& 0)) + 6\mu[21]^2 * \mu[32] * g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h * g(t, y)), \mu[21]*h, 1, \mu[21]*h * g(t, y) \\
& = \\
& 0)) + 3\mu[21]^2 * \mu[32] * g(t, y)^2 * ('at('diff(g(t, y+\mu[21]*h * g(t, y)), \mu[21]*h * g(t, y), 2), \mu[21]*h * g(t, y) \\
& = \\
& 0))) + h^2 * (6\mu[21] * \mu[32] * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h * g(t, y)), \mu[21]*h, 1), \mu[21]*h \\
& = \\
& 0)) + 6\mu[21] * \mu[32] * g(t, y) * ('at('diff(g(t, y+\mu[21]*h * g(t, y)), \mu[21]*h * g(t, y), 1), \mu[21]*h * g(t, y) \\
& = 0))) + (6\mu[32] + 6\mu[31]) * h * g(t, y) / 6, 3, (\mu[32] + \mu[31]) * h = 0) 1438 |
\end{aligned}$$



$$\begin{aligned}
& (\# : | 'at('diff(g(t, (6*y+mu[21]^3*mu[32]*h^4*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 3) \\
& = \\
& 0)))+3*mu[21]^3*mu[32]*h^4*g(t, y)*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 2, mu[21]*h*g \\
& = \\
& 0)))+3*mu[21]^2*mu[32]*h^3*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 2), mu[21]*h \\
& = \\
& 0)))+3*mu[21]^3*mu[32]*h^4*g(t, y)^2*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 1, mu[21]*h \\
& = \\
& 0)))+6*mu[21]^2*mu[32]*h^3*g(t, y)*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 1, mu[21]*h*g \\
& = \\
& 0)))+6*mu[21]*mu[32]*h^2*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 1), mu[21]*h \\
& = \\
& 0)))+mu[21]^3*mu[32]*h^4*g(t, y)^3*( 'at('diff(g(t, y+mu[21]*h*g(t, y)), mu[21]*h*g(t, y), 3), mu[21]*h*g(t, y) \\
& = \\
& 0)))+3*mu[21]^2*mu[32]*h^3*g(t, y)^2*( 'at('diff(g(t, y+mu[21]*h*g(t, y)), mu[21]*h*g(t, y), 2), mu[21]*h* \\
& = \\
& 0)))+6*mu[21]*mu[32]*h^2*g(t, y)*( 'at('diff(g(t, y+mu[21]*h*g(t, y)), mu[21]*h*g(t, y), 1), mu[21]*h*g(t, y) \\
& = \\
& 0)))+(6*mu[32]+6*mu[31])*h*g(t, y)/6), (h^4*(mu[21]^3*mu[32]*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), \\
& = \\
& 0)))+3*mu[21]^3*mu[32]*g(t, y)*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 2, mu[21]*h*g(t, y) \\
& = \\
& 0)))+3*mu[21]^3*mu[32]*g(t, y)^2*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 1, mu[21]*h*g(t, y) \\
& = \\
& 0)))+mu[21]^3*mu[32]*g(t, y)^3*( 'at('diff(g(t, y+mu[21]*h*g(t, y)), mu[21]*h*g(t, y), 3), mu[21]*h*g(t, y) \\
& = \\
& 0))) + h^3*(3*mu[21]^2*mu[32]*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 2), mu[21]*h \\
& = \\
& 0)))+6*mu[21]^2*mu[32]*g(t, y)*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 1, mu[21]*h*g(t, y) \\
& = \\
& 0)))+3*mu[21]^2*mu[32]*g(t, y)^2*( 'at('diff(g(t, y+mu[21]*h*g(t, y)), mu[21]*h*g(t, y), 2), mu[21]*h*g(t, y) \\
& = \\
& 0)))+h^2*(6*mu[21]*mu[32]*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 1), mu[21]*h \\
& = \\
& 0)))+6*mu[21]*mu[32]*g(t, y)*( 'at('diff(g(t, y+mu[21]*h*g(t, y)), mu[21]*h*g(t, y), 1), mu[21]*h*g(t, y) \\
& = \\
& 0)))+(6*mu[32]+6*mu[31])*h*g(t, y)/6, 4), ((mu[21]^3*mu[32]*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), \\
& = \\
& 0)))+3*mu[21]^3*mu[32]*g(t, y)*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 2, mu[21]*h*g(t, y) \\
& = \\
& 0)))+3*mu[21]^3*mu[32]*g(t, y)^2*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 1, mu[21]*h*g(t, y) \\
& = \\
& 0)))+mu[21]^3*mu[32]*g(t, y)^3*( 'at('diff(g(t, y+mu[21]*h*g(t, y)), mu[21]*h*g(t, y), 3), mu[21]*h*g(t, y) \\
& = \\
& 0))) * h^4 + (3*mu[21]^2*mu[32]*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 2), mu[21]*h \\
& = \\
& 0)))+6*mu[21]^2*mu[32]*g(t, y)*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 1, mu[21]*h*g(t, y) \\
& = \\
& 0)))+3*mu[21]^2*mu[32]*g(t, y)^2*( 'at('diff(g(t, y+mu[21]*h*g(t, y)), mu[21]*h*g(t, y), 2), mu[21]*h*g(t, y) \\
& = \\
& 0)))+h^3+(6*mu[21]*mu[32]*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 1), mu[21]*h \\
& = \\
& 0)))+6*mu[21]*mu[32]*g(t, y)*( 'at('diff(g(t, y+mu[21]*h*g(t, y)), mu[21]*h*g(t, y), 1), mu[21]*h*g(t, y) \\
& = 0))) * h^2 + (6*mu[32]+6*mu[31])*g(t, y)*h)/6 = 0) 1439|
\end{aligned}$$

```
(#: | 'at('diff(g(t+(mu[32]+mu[31])*h, (6*y+mu[21]^3*mu[32]*h^4*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g
=
0))+3*mu[21]^3*mu[32]*h^4*g(t,y)*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,2,mu[21]*h*g
=
0))+3*mu[21]^2*mu[32]*h^3*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,2), mu[21]*h
=
0))+3*mu[21]^3*mu[32]*h^4*g(t,y)^2*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,1,mu[21]*h
=
0))+6*mu[21]^2*mu[32]*h^3*g(t,y)*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,1,mu[21]*h*g
=
0))+6*mu[21]*mu[32]*h^2*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,1), mu[21]*h
=
0))+mu[21]^3*mu[32]*h^4*g(t,y)^3*( 'at('diff(g(t,y+mu[21]*h*g(t,y)), mu[21]*h*g(t,y),3), mu[21]*h*g(t,
=
0))+3*mu[21]^2*mu[32]*h^3*g(t,y)^2*( 'at('diff(g(t,y+mu[21]*h*g(t,y)), mu[21]*h*g(t,y),2), mu[21]*h*
=
0))+6*mu[21]*mu[32]*h^2*g(t,y)*( 'at('diff(g(t,y+mu[21]*h*g(t,y)), mu[21]*h*g(t,y),1), mu[21]*h*g(t,
=
0))+ (6*mu[32]+6*mu[31])*h*g(t,y)/6), (mu[32]+mu[31])*h,1), (mu[32]+mu[31])*h =
0)1441|
      1 6))))
```

1

```
(#: | 'at('diff(g(t+(mu[32]+mu[31])*h, (6*y+mu[21]^3*mu[32]*h^4*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g
=
0))+3*mu[21]^3*mu[32]*h^4*g(t,y)*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,2,mu[21]*h*g
=
0))+3*mu[21]^2*mu[32]*h^3*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,2), mu[21]*h
=
0))+3*mu[21]^3*mu[32]*h^4*g(t,y)^2*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,1,mu[21]*h
=
0))+6*mu[21]^2*mu[32]*h^3*g(t,y)*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,1,mu[21]*h*g
=
0))+6*mu[21]*mu[32]*h^2*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,1), mu[21]*h
=
0))+mu[21]^3*mu[32]*h^4*g(t,y)^3*( 'at('diff(g(t,y+mu[21]*h*g(t,y)), mu[21]*h*g(t,y),3), mu[21]*h*g(t,
=
0))+3*mu[21]^2*mu[32]*h^3*g(t,y)^2*( 'at('diff(g(t,y+mu[21]*h*g(t,y)), mu[21]*h*g(t,y),2), mu[21]*h*
=
0))+6*mu[21]*mu[32]*h^2*g(t,y)*( 'at('diff(g(t,y+mu[21]*h*g(t,y)), mu[21]*h*g(t,y),1), mu[21]*h*g(t,
=
0))+ (6*mu[32]+6*mu[31])*h*g(t,y)/6), (mu[32]+mu[31])*h,1, (h^4*(mu[21]^3*mu[32]*( 'at('diff(g(t+mu[
=
0))+3*mu[21]^3*mu[32]*g(t,y)*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,2,mu[21]*h*g(t,y
=
0))+3*mu[21]^3*mu[32]*g(t,y)^2*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,1,mu[21]*h*g(t,
=
0))+mu[21]^3*mu[32]*g(t,y)^3*( 'at('diff(g(t,y+mu[21]*h*g(t,y)), mu[21]*h*g(t,y),3), mu[21]*h*g(t,y)
=
0))))+h^3*(3*mu[21]^2*mu[32]*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,2), mu[21]*h
=
0))+6*mu[21]^2*mu[32]*g(t,y)*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,1,mu[21]*h*g(t,y
=
0))+3*mu[21]^2*mu[32]*g(t,y)^2*( 'at('diff(g(t,y+mu[21]*h*g(t,y)), mu[21]*h*g(t,y),2), mu[21]*h*g(t,
```



=  
0))) \* h^3 + (6 \* mu [21] \* mu [32] \* ('at('diff(g(t+mu [21] \* h, y+mu [21] \* h \* g(t, y)), mu [21] \* h, 1), mu [21] \* h  
=  
0)) + 6 \* mu [21] \* mu [32] \* g(t, y) \* ('at('diff(g(t, y+mu [21] \* h \* g(t, y)), mu [21] \* h \* g(t, y), 1), mu [21] \* h \* g(t, y)  
= 0))) \* h^2 + (6 \* mu [32] + 6 \* mu [31]) \* g(t, y) \* h / 6 = 0) 1439 |  
1 6 0

(#: | 'at('diff(g(t+(mu [32]+mu [31]) \* h, (6 \* y+mu [21] ^3 \* mu [32] \* h^4 \* ('at('diff(g(t+mu [21] \* h, y+mu [21] \* h \* g  
=  
0)) + 3 \* mu [21] ^3 \* mu [32] \* h^4 \* g(t, y) \* ('at('diff(g(t+mu [21] \* h, y+mu [21] \* h \* g(t, y)), mu [21] \* h, 2, mu [21] \* h \* g  
=  
0)) + 3 \* mu [21] ^2 \* mu [32] \* h^3 \* ('at('diff(g(t+mu [21] \* h, y+mu [21] \* h \* g(t, y)), mu [21] \* h, 2), mu [21] \* h  
=  
0)) + 3 \* mu [21] ^3 \* mu [32] \* h^4 \* g(t, y) ^2 \* ('at('diff(g(t+mu [21] \* h, y+mu [21] \* h \* g(t, y)), mu [21] \* h, 1, mu [21] \* h \* g  
=  
0)) + 6 \* mu [21] ^2 \* mu [32] \* h^3 \* g(t, y) \* ('at('diff(g(t+mu [21] \* h, y+mu [21] \* h \* g(t, y)), mu [21] \* h, 1, mu [21] \* h \* g  
=  
0)) + 6 \* mu [21] \* mu [32] \* h^2 \* ('at('diff(g(t+mu [21] \* h, y+mu [21] \* h \* g(t, y)), mu [21] \* h, 1), mu [21] \* h  
=  
0)) + mu [21] ^3 \* mu [32] \* h^4 \* g(t, y) ^3 \* ('at('diff(g(t, y+mu [21] \* h \* g(t, y)), mu [21] \* h \* g(t, y), 3), mu [21] \* h \* g  
=  
0)) + 3 \* mu [21] ^2 \* mu [32] \* h^3 \* g(t, y) ^2 \* ('at('diff(g(t, y+mu [21] \* h \* g(t, y)), mu [21] \* h \* g(t, y), 2), mu [21] \* h \* g  
=  
0)) + 6 \* mu [21] \* mu [32] \* h^2 \* g(t, y) \* ('at('diff(g(t, y+mu [21] \* h \* g(t, y)), mu [21] \* h \* g(t, y), 1), mu [21] \* h \* g(t, y)  
= 0)) + (6 \* mu [32] + 6 \* mu [31]) \* h \* g(t, y) / 6, (mu [32] + mu [31]) \* h, 4, (mu [32] + mu [31]) \* h =  
0) 1440 |  
1 6))))

. 6))

12: (GREAT  
((MEQUAL SIMP)  
((MRAT SIMP  
((\$MU SIMP ARRAY) 21) ((\$MU SIMP ARRAY) 31) ((\$MU SIMP ARRAY) 32)  
((\$G SIMP) \$T \$Y)  
(%AT SIMP)  
(%DERIVATIVE SIMP)  
((\$G SIMP) \$T  
(MPLUS SIMP)  
(MTIMES SIMP) ((\$MU SIMP ARRAY) 21) \$H ((\$G SIMP) \$T \$Y)) \$Y))  
(MTIMES SIMP) ((\$MU SIMP ARRAY) 21) \$H ((\$G SIMP) \$T \$Y)) 1)  
(MEQUAL SIMP)  
(MTIMES SIMP) ((\$MU SIMP ARRAY) 21) \$H ((\$G SIMP) \$T \$Y)) 0))  
(%AT SIMP)  
(%DERIVATIVE SIMP)  
((\$G SIMP) \$T  
(MPLUS SIMP)  
(MTIMES SIMP) ((\$MU SIMP ARRAY) 21) \$H ((\$G SIMP) \$T \$Y)) \$Y))  
(MTIMES SIMP) ((\$MU SIMP ARRAY) 21) \$H ((\$G SIMP) \$T \$Y)) 2)  
(MEQUAL SIMP)  
(MTIMES SIMP) ((\$MU SIMP ARRAY) 21) \$H ((\$G SIMP) \$T \$Y)) 0))  
(%AT SIMP)  
(%DERIVATIVE SIMP)  
((\$G SIMP) \$T  
(MPLUS SIMP)  
(MTIMES SIMP) ((\$MU SIMP ARRAY) 21) \$H ((\$G SIMP) \$T \$Y)) \$Y))  
(MTIMES SIMP) ((\$MU SIMP ARRAY) 21) \$H ((\$G SIMP) \$T \$Y)) 3)  
(MEQUAL SIMP)

```

((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP) $T
(MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 4)
(MEQUAL SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)

```

```

((MPLUS SIMP)
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP)
  ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
  ((MPLUS SIMP)
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
  ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP)
  ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
  ((MPLUS SIMP)
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
  ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP)
  ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
  ((MPLUS SIMP)
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
  ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP)
  ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
  ((MPLUS SIMP)
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 4)
  ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
$H)

```

```

(#: | 'at('diff(g(t+(mu[32]+mu[31])*h, (6*y+mu[21]^3*mu[32]*h^4*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g
=
0))+3*mu[21]^3*mu[32]*h^4*g(t,y)*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,2,mu[21]*h*g
=
0))+3*mu[21]^2*mu[32]*h^3*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,2), mu[21]*h
=
0))+3*mu[21]^3*mu[32]*h^4*g(t,y)^2*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,1,mu[21]*h
=
0))+6*mu[21]^2*mu[32]*h^3*g(t,y)*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,1,mu[21]*h*g
=
0))+6*mu[21]*mu[32]*h^2*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,1), mu[21]*h
=
0))+mu[21]^3*mu[32]*h^4*g(t,y)^3*( 'at('diff(g(t,y+mu[21]*h*g(t,y)), mu[21]*h*g(t,y),3), mu[21]*h*g(
=
0))+3*mu[21]^2*mu[32]*h^3*g(t,y)^2*( 'at('diff(g(t,y+mu[21]*h*g(t,y)), mu[21]*h*g(t,y),2), mu[21]*h*

```

$$=$$

$$0)) + 6\mu[21]\mu[32]h^2g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y),$$

$$= 0)) + (6\mu[32]+6\mu[31])*h*g(t,y))/6), (\mu[32]+\mu[31])*h,1), (\mu[32]+\mu[31])*h =$$

$$0)1441|$$

$$\# : | 'at('diff(g(t+(\mu[32]+\mu[31])*h,(6*y+\mu[21]^3*\mu[32]*h^4*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y),$$

$$=$$

$$0)) + 3\mu[21]^3*\mu[32]*h^4g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y),$$

$$=$$

$$0)) + 3\mu[21]^2*\mu[32]*h^3*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h$$

$$=$$

$$0)) + 3\mu[21]^3*\mu[32]*h^4g(t,y)^2*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h$$

$$=$$

$$0)) + 6\mu[21]^2*\mu[32]*h^3g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y),$$

$$=$$

$$0)) + 6\mu[21]*\mu[32]*h^2*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h$$

$$=$$

$$0)) + \mu[21]^3*\mu[32]*h^4g(t,y)^3*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y),$$

$$=$$

$$0)) + 3\mu[21]^2*\mu[32]*h^3g(t,y)^2*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h$$

$$=$$

$$0)) + 6\mu[21]*\mu[32]*h^2g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y),$$

$$= 0)) + (6\mu[32]+6\mu[31])*h*g(t,y))/6), (\mu[32]+\mu[31])*h,4), (\mu[32]+\mu[31])*h =$$

$$0)1440|$$

$$\# : | 'at('diff(g(t,(6*y+\mu[21]^3*\mu[32]*h^4*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,3),$$

$$=$$

$$0)) + 3\mu[21]^3*\mu[32]*h^4g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y),$$

$$=$$

$$0)) + 3\mu[21]^2*\mu[32]*h^3*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h$$

$$=$$

$$0)) + 3\mu[21]^3*\mu[32]*h^4g(t,y)^2*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h$$

$$=$$

$$0)) + 6\mu[21]^2*\mu[32]*h^3g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y),$$

$$=$$

$$0)) + 6\mu[21]*\mu[32]*h^2*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h$$

$$=$$

$$0)) + \mu[21]^3*\mu[32]*h^4g(t,y)^3*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y),$$

$$=$$

$$0)) + 3\mu[21]^2*\mu[32]*h^3g(t,y)^2*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h$$

$$=$$

$$0)) + 6\mu[21]*\mu[32]*h^2g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y),$$

$$=$$

$$0)) + (6\mu[32]+6\mu[31])*h*g(t,y))/6), (h^4*(\mu[21]^3*\mu[32]*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y),$$

$$=$$

$$0)) + 3\mu[21]^3*\mu[32]*g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y),$$

$$=$$

$$0)) + 3\mu[21]^3*\mu[32]*g(t,y)^2*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y),$$

$$=$$

$$0)) + \mu[21]^3*\mu[32]*g(t,y)^3*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y),$$

$$=$$

$$0)) + h^3*(3*\mu[21]^2*\mu[32]*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h$$

$$=$$

$$0)) + 6\mu[21]^2*\mu[32]*g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y),$$

$$=$$

$$0)) + 3\mu[21]^2*\mu[32]*g(t,y)^2*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t,y),$$





```

=
0))) + h^2 * (6 * mu[21] * mu[32] * ('at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 1), mu[21]*h
=
0)) + 6 * mu[21] * mu[32] * g(t, y) * ('at('diff(g(t, y+mu[21]*h*g(t, y)), mu[21]*h*g(t, y), 1), mu[21]*h*g(t, y)
= 0))) + (6 * mu[32] + 6 * mu[31]) * h * g(t, y) / 6, 3), (mu[32] + mu[31]) * h = 0) 1438 |

#: | 'at('diff(g(t+(mu[32]+mu[31])*h, (6*y+mu[21]^3*mu[32]*h^4*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(
=
0)) + 3 * mu[21]^3 * mu[32] * h^4 * g(t, y) * ('at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 2, mu[21]*h*g(
=
0)) + 3 * mu[21]^2 * mu[32] * h^3 * ('at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 2), mu[21]*h
=
0)) + 3 * mu[21]^3 * mu[32] * h^4 * g(t, y)^2 * ('at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 1, mu[21]*h
=
0)) + 6 * mu[21]^2 * mu[32] * h^3 * g(t, y) * ('at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 1, mu[21]*h*g(
=
0)) + 6 * mu[21] * mu[32] * h^2 * ('at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 1), mu[21]*h
=
0)) + mu[21]^3 * mu[32] * h^4 * g(t, y)^3 * ('at('diff(g(t, y+mu[21]*h*g(t, y)), mu[21]*h*g(t, y), 3), mu[21]*h*g(
=
0)) + 3 * mu[21]^2 * mu[32] * h^3 * g(t, y)^2 * ('at('diff(g(t, y+mu[21]*h*g(t, y)), mu[21]*h*g(t, y), 2), mu[21]*h*
=
0)) + 6 * mu[21] * mu[32] * h^2 * g(t, y) * ('at('diff(g(t, y+mu[21]*h*g(t, y)), mu[21]*h*g(t, y), 1), mu[21]*h*g(t,
=
0)) + (6 * mu[32] + 6 * mu[31]) * h * g(t, y) / 6), (mu[32] + mu[31]) * h, 2, (h^4 * (mu[21]^3 * mu[32] * ('at('diff(g(t+mu[
=
0)) + 3 * mu[21]^3 * mu[32] * g(t, y) * ('at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 2, mu[21]*h*g(t, y)
=
0)) + 3 * mu[21]^3 * mu[32] * g(t, y)^2 * ('at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 1, mu[21]*h*g(t,
=
0)) + mu[21]^3 * mu[32] * g(t, y)^3 * ('at('diff(g(t, y+mu[21]*h*g(t, y)), mu[21]*h*g(t, y), 3), mu[21]*h*g(t, y)
=
0))) + h^3 * (3 * mu[21]^2 * mu[32] * ('at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 2), mu[21]*h
=
0)) + 6 * mu[21]^2 * mu[32] * g(t, y) * ('at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 1, mu[21]*h*g(t, y)
=
0)) + 3 * mu[21]^2 * mu[32] * g(t, y)^2 * ('at('diff(g(t, y+mu[21]*h*g(t, y)), mu[21]*h*g(t, y), 2), mu[21]*h*g(t,
=
0))) + h^2 * (6 * mu[21] * mu[32] * ('at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 1), mu[21]*h
=
0)) + 6 * mu[21] * mu[32] * g(t, y) * ('at('diff(g(t, y+mu[21]*h*g(t, y)), mu[21]*h*g(t, y), 1), mu[21]*h*g(t, y)
= 0))) + (6 * mu[32] + 6 * mu[31]) * h * g(t, y) / 6, 2), (mu[32] + mu[31]) * h = 0) 1437 |
#: | 'at('diff(g(h[t]+t, h[y]+y), h[t], 4), h[t] = 0) 1065 |
#: | 'at('diff(g(h[t]+t, h[y]+y), h[t], 3), h[t] = 0) 1064 |
#: | 'at('diff(g(h[t]+t, h[y]+y), h[t], 2), h[t] = 0) 1063 |
#: | 'at('diff(g(h[t]+t, h[y]+y), h[t], 1), h[t] = 0) 1062 | #: |g(t, y) 1061 |
#: | 'at('diff(g(h[t]+t, h[y]+y), h[t], 4, h[y], 1), h[t] = 0) 1058 |
#: | 'at('diff(g(h[t]+t, h[y]+y), h[t], 3, h[y], 1), h[t] = 0) 1057 |
#: | 'at('diff(g(h[t]+t, h[y]+y), h[t], 2, h[y], 1), h[t] = 0) 1056 |
#: | 'at('diff(g(h[t]+t, h[y]+y), h[t], 1, h[y], 1), h[t] = 0) 1055 |
#: | 'at('diff(g(t, h[y]+y), h[y], 1), h[y] = 0) 1054 |
#: | 'at('diff(g(h[t]+t, h[y]+y), h[t], 4, h[y], 2), h[t] = 0) 1042 |
#: | 'at('diff(g(h[t]+t, h[y]+y), h[t], 3, h[y], 2), h[t] = 0) 1041 |
#: | 'at('diff(g(h[t]+t, h[y]+y), h[t], 2, h[y], 2), h[t] = 0) 1040 |
#: | 'at('diff(g(h[t]+t, h[y]+y), h[t], 1, h[y], 2), h[t] = 0) 1039 |
#: | 'at('diff(g(t, h[y]+y), h[y], 2), h[y] = 0) 1038 |

```

```

#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],3),h[t] = 0)1026|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],3),h[t] = 0)1025|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],3),h[t] = 0)1024|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],3),h[t] = 0)1023|
#: |'at('diff(g(t,h[y]+y),h[y],3),h[y] = 0)1022|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],4),h[t] = 0)1010|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],4),h[t] = 0)1009|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],4),h[t] = 0)1008|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],4),h[t] = 0)1007|
#: |'at('diff(g(t,h[y]+y),h[y],4),h[y] = 0)1006|
#: |g(h[t]+t,h[y]+y)991| #: |h[y]992| #: |h[t]993| #: |G990994)
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],2),h[t] = 0)1039| 4
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],2),h[t] = 0)1042| 1

```

```

( #: |'at('diff(g(t,(6*y+mu[21]^3*mu[32]*h^4*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,3)
=
0))+3*mu[21]^3*mu[32]*h^4*g(t,y)*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,2,mu[21]*h*g
=
0))+3*mu[21]^2*mu[32]*h^3*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,2),mu[21]*h
=
0))+3*mu[21]^3*mu[32]*h^4*g(t,y)^2*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1,mu[21]*h
=
0))+6*mu[21]^2*mu[32]*h^3*g(t,y)*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1,mu[21]*h*g
=
0))+6*mu[21]*mu[32]*h^2*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1),mu[21]*h
=
0))+mu[21]^3*mu[32]*h^4*g(t,y)^3*( 'at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),3),mu[21]*h*g(t
=
0))+3*mu[21]^2*mu[32]*h^3*g(t,y)^2*( 'at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),2),mu[21]*h*
=
0))+6*mu[21]*mu[32]*h^2*g(t,y)*( 'at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),1),mu[21]*h*g(t
=
0))+((6*mu[32]+6*mu[31])*h*g(t,y))/6),(h^4*(mu[21]^3*mu[32]*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t
=
0))+3*mu[21]^3*mu[32]*g(t,y)*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,2,mu[21]*h*g(t,y
=
0))+3*mu[21]^3*mu[32]*g(t,y)^2*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1,mu[21]*h*g(t
=
0))+mu[21]^3*mu[32]*g(t,y)^3*( 'at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),3),mu[21]*h*g(t,y)
=
0))))+h^3*(3*mu[21]^2*mu[32]*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,2),mu[21]*h
=
0))+6*mu[21]^2*mu[32]*g(t,y)*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1,mu[21]*h*g(t,y
=
0))+3*mu[21]^2*mu[32]*g(t,y)^2*( 'at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),2),mu[21]*h*g(t
=
0))))+h^2*(6*mu[21]*mu[32]*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1),mu[21]*h
=
0))+6*mu[21]*mu[32]*g(t,y)*( 'at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),1),mu[21]*h*g(t,y)
=
0))))+(6*mu[32]+6*mu[31])*h*g(t,y))/6,4),((mu[21]^3*mu[32]*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t
=
0))+3*mu[21]^3*mu[32]*g(t,y)*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,2,mu[21]*h*g(t,y
=
0))+3*mu[21]^3*mu[32]*g(t,y)^2*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1,mu[21]*h*g(t
=
0)

```

$$\begin{aligned}
& 0)) + \mu[21]^3 \mu[32] * g(t, y)^3 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 3), \mu[21] * h * g(t, y) \\
& = \\
& 0))) * h^4 + (3 * \mu[21]^2 * \mu[32] * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2), \mu[21] * h \\
& = \\
& 0)) + 6 * \mu[21]^2 * \mu[32] * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1), \mu[21] * h * g(t, y) \\
& = \\
& 0)) + 3 * \mu[21]^2 * \mu[32] * g(t, y)^2 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 2), \mu[21] * h * g(t, y) \\
& = \\
& 0))) * h^3 + (6 * \mu[21] * \mu[32] * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1), \mu[21] * h \\
& = \\
& 0)) + 6 * \mu[21] * \mu[32] * g(t, y) * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 1), \mu[21] * h * g(t, y) \\
& = 0))) * h^2 + (6 * \mu[32] + 6 * \mu[31]) * g(t, y) * h / 6 = 0) 1439 | \\
& \quad 1
\end{aligned}$$

$$\begin{aligned}
& (\#: | 'at('diff(g(t + (\mu[32] + \mu[31]) * h, (6 * y + \mu[21]^3 * \mu[32] * h^4 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g \\
& = \\
& 0)) + 3 * \mu[21]^3 * \mu[32] * h^4 * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2), \mu[21] * h * g \\
& = \\
& 0)) + 3 * \mu[21]^2 * \mu[32] * h^3 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2), \mu[21] * h \\
& = \\
& 0)) + 3 * \mu[21]^3 * \mu[32] * h^4 * g(t, y)^2 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1), \mu[21] * h \\
& = \\
& 0)) + 6 * \mu[21]^2 * \mu[32] * h^3 * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1), \mu[21] * h * g \\
& = \\
& 0)) + 6 * \mu[21] * \mu[32] * h^2 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1), \mu[21] * h \\
& = \\
& 0)) + \mu[21]^3 * \mu[32] * h^4 * g(t, y)^3 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 3), \mu[21] * h * g \\
& = \\
& 0)) + 3 * \mu[21]^2 * \mu[32] * h^3 * g(t, y)^2 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 2), \mu[21] * h * \\
& = \\
& 0)) + 6 * \mu[21] * \mu[32] * h^2 * g(t, y) * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 1), \mu[21] * h * g(t, y) \\
& = 0)) + (6 * \mu[32] + 6 * \mu[31]) * h * g(t, y) / 6, (\mu[32] + \mu[31]) * h, 1, (\mu[32] + \mu[31]) * h = \\
& 0) 1441 |
\end{aligned}$$

$$\begin{aligned}
& \quad 3 \ 1)) \\
& \quad 0 \\
& \quad (\#: | 'at('diff(g(h[t] + t, h[y] + y), h[t], 1, h[y], 1), h[t] = 0) 1055 | \ 1
\end{aligned}$$

$$\begin{aligned}
& (\#: | 'at('diff(g(t + (\mu[32] + \mu[31]) * h, (6 * y + \mu[21]^3 * \mu[32] * h^4 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g \\
& = \\
& 0)) + 3 * \mu[21]^3 * \mu[32] * h^4 * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2), \mu[21] * h * g \\
& = \\
& 0)) + 3 * \mu[21]^2 * \mu[32] * h^3 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2), \mu[21] * h \\
& = \\
& 0)) + 3 * \mu[21]^3 * \mu[32] * h^4 * g(t, y)^2 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1), \mu[21] * h \\
& = \\
& 0)) + 6 * \mu[21]^2 * \mu[32] * h^3 * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1), \mu[21] * h * g \\
& = \\
& 0)) + 6 * \mu[21] * \mu[32] * h^2 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1), \mu[21] * h \\
& = \\
& 0)) + \mu[21]^3 * \mu[32] * h^4 * g(t, y)^3 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 3), \mu[21] * h * g \\
& = \\
& 0)) + 3 * \mu[21]^2 * \mu[32] * h^3 * g(t, y)^2 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 2), \mu[21] * h * \\
& = \\
& 0)) + 6 * \mu[21] * \mu[32] * h^2 * g(t, y) * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 1), \mu[21] * h * g(t, y) \\
& = 0)) + (6 * \mu[32] + 6 * \mu[31]) * h * g(t, y) / 6, (\mu[32] + \mu[31]) * h, 1, (h^4 * (\mu[21]^3 * \mu[32] * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g \\
& = 0) 1441 |
\end{aligned}$$

$$\begin{aligned}
&= \\
&0)) + 3\mu[21]^3\mu[32] * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y) \\
&= \\
&0)) + 3\mu[21]^3\mu[32] * g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t \\
&= \\
&0)) + \mu[21]^3\mu[32] * g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y) \\
&= \\
&0))) + h^3 * (3\mu[21]^2\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2\mu[32] * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y) \\
&= \\
&0)) + 3\mu[21]^2\mu[32] * g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t, \\
&= \\
&0))) + h^2 * (6\mu[21]*\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]*\mu[32] * g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
&= 0))) + (6\mu[32] + 6\mu[31]) * h * g(t,y) / 6, 3), (\mu[32] + \mu[31]) * h = 0) 1438 |
\end{aligned}$$

1

$$\begin{aligned}
&(\# : | 'at('diff(g(t,(6*y+\mu[21]^3\mu[32]*h^4 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,3) \\
&= \\
&0)) + 3\mu[21]^3\mu[32] * h^4 * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h * g \\
&= \\
&0)) + 3\mu[21]^2\mu[32] * h^3 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0)) + 3\mu[21]^3\mu[32] * h^4 * g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h * g \\
&= \\
&0)) + 6\mu[21]^2\mu[32] * h^3 * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h * g \\
&= \\
&0)) + 6\mu[21]*\mu[32] * h^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0)) + \mu[21]^3\mu[32] * h^4 * g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h * g \\
&= \\
&0)) + 3\mu[21]^2\mu[32] * h^3 * g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h * g \\
&= \\
&0)) + 6\mu[21]*\mu[32] * h^2 * g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h * g(t, \\
&= \\
&0)) + (6\mu[32] + 6\mu[31]) * h * g(t,y) / 6), (h^4 * (\mu[21]^3\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t \\
&= \\
&0)) + 3\mu[21]^3\mu[32] * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h * g(t,y) \\
&= \\
&0)) + 3\mu[21]^3\mu[32] * g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h * g(t \\
&= \\
&0)) + \mu[21]^3\mu[32] * g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h * g(t,y) \\
&= \\
&0))) + h^3 * (3\mu[21]^2\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2\mu[32] * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h * g(t,y) \\
&= \\
&0)) + 3\mu[21]^2\mu[32] * g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h * g(t, \\
&= \\
&0))) + h^2 * (6\mu[21]*\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]*\mu[32] * g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h * g(t,y) \\
&= \\
&0)) + (6\mu[32] + 6\mu[31]) * h * g(t,y) / 6, 4), ((\mu[21]^3\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,
\end{aligned}$$

$$\begin{aligned}
&= \\
&0))+3*\mu[21]^3*\mu[32]*g(t,y)*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y) \\
&= \\
&0))+3*\mu[21]^3*\mu[32]*g(t,y)^2*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y) \\
&= \\
&0))+\mu[21]^3*\mu[32]*g(t,y)^3*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y) \\
&= \\
&0))) *h^4+(3*\mu[21]^2*\mu[32]*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0))+6*\mu[21]^2*\mu[32]*g(t,y)*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y) \\
&= \\
&0))+3*\mu[21]^2*\mu[32]*g(t,y)^2*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t,y) \\
&= \\
&0))) *h^3+(6*\mu[21]*\mu[32]*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0))+6*\mu[21]*\mu[32]*g(t,y)*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
&= 0))) *h^2+(6*\mu[32]+6*\mu[31])*g(t,y)*h)/6 = 0)1439|
\end{aligned}$$

1

$$\begin{aligned}
&(\#: | 'at('diff(g(t+(\mu[32]+\mu[31])*h,(6*y+\mu[21]^3*\mu[32]*h^4*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g \\
&= \\
&0))+3*\mu[21]^3*\mu[32]*h^4*g(t,y)*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g \\
&= \\
&0))+3*\mu[21]^2*\mu[32]*h^3*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0))+3*\mu[21]^3*\mu[32]*h^4*g(t,y)^2*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h \\
&= \\
&0))+6*\mu[21]^2*\mu[32]*h^3*g(t,y)*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g \\
&= \\
&0))+6*\mu[21]*\mu[32]*h^2*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0))+\mu[21]^3*\mu[32]*h^4*g(t,y)^3*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y) \\
&= \\
&0))+3*\mu[21]^2*\mu[32]*h^3*g(t,y)^2*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h \\
&= \\
&0))+6*\mu[21]*\mu[32]*h^2*g(t,y)*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
&= 0))+ (6*\mu[32]+6*\mu[31])*h*g(t,y))/6, (\mu[32]+\mu[31])*h,1), (\mu[32]+\mu[31])*h = \\
&0)1441|
\end{aligned}$$

3 3)))

0

$$(\#: | 'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],1),h[t] = 0)1058| 1$$

$$\begin{aligned}
&(\#: | 'at('diff(g(t+(\mu[32]+\mu[31])*h,(6*y+\mu[21]^3*\mu[32]*h^4*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g \\
&= \\
&0))+3*\mu[21]^3*\mu[32]*h^4*g(t,y)*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g \\
&= \\
&0))+3*\mu[21]^2*\mu[32]*h^3*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0))+3*\mu[21]^3*\mu[32]*h^4*g(t,y)^2*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h \\
&= \\
&0))+6*\mu[21]^2*\mu[32]*h^3*g(t,y)*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g \\
&= \\
&0))+6*\mu[21]*\mu[32]*h^2*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0))+\mu[21]^3*\mu[32]*h^4*g(t,y)^3*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y) \\
&= \\
&0)
\end{aligned}$$

$$\begin{aligned}
& 0)) + 3\mu[21]^2\mu[32]h^3g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h* \\
& = \\
& 0)) + 6\mu[21]\mu[32]h^2g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t, \\
& = \\
& 0)) + (6\mu[32] + 6\mu[31])h*g(t,y)/6, (\mu[32] + \mu[31])h, 1, (h^4*(\mu[21]^3\mu[32] * ('at('diff(g(t+\mu[21] \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y) \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t, \\
& = \\
& 0)) + \mu[21]^3\mu[32]g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y) \\
& = \\
& 0))) + h^3*(3\mu[21]^2\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]^2\mu[32]g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y) \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t, \\
& = \\
& 0))) + h^2*(6\mu[21]\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]\mu[32]g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
& = 0))) + (6\mu[32] + 6\mu[31])h*g(t,y)/6, 3, (\mu[32] + \mu[31])h = 0) 1438|
\end{aligned}$$

2

$$\begin{aligned}
& (#: | 'at('diff(g(t, (6*y+\mu[21]^3\mu[32]h^4 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,3) \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]h^4g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]h^3 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]h^4g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]^2\mu[32]h^3g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g \\
& = \\
& 0)) + 6\mu[21]\mu[32]h^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
& = \\
& 0)) + \mu[21]^3\mu[32]h^4g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g( \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]h^3g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h* \\
& = \\
& 0)) + 6\mu[21]\mu[32]h^2g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t, \\
& = \\
& 0)) + (6\mu[32] + 6\mu[31])h*g(t,y)/6, (h^4*(\mu[21]^3\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y) \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t, \\
& = \\
& 0)) + \mu[21]^3\mu[32]g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y) \\
& = \\
& 0))) + h^3*(3\mu[21]^2\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]^2\mu[32]g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y) \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t, \\
& =
\end{aligned}$$

$$\begin{aligned}
& 0)) + h^2 * (6 * \mu[21] * \mu[32] * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1), \mu[21] * h \\
& = \\
& 0)) + 6 * \mu[21] * \mu[32] * g(t, y) * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 1), \mu[21] * h * g(t, y) \\
& = \\
& 0)) + (6 * \mu[32] + 6 * \mu[31]) * h * g(t, y) / 6, 4), ((\mu[21]^3 * \mu[32] * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y) \\
& = \\
& 0)) + 3 * \mu[21]^3 * \mu[32] * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2, \mu[21] * h * g(t, y) \\
& = \\
& 0)) + 3 * \mu[21]^3 * \mu[32] * g(t, y)^2 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1, \mu[21] * h * g(t, y) \\
& = \\
& 0)) + \mu[21]^3 * \mu[32] * g(t, y)^3 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 3), \mu[21] * h * g(t, y) \\
& = \\
& 0)) * h^4 + (3 * \mu[21]^2 * \mu[32] * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2), \mu[21] * h \\
& = \\
& 0)) + 6 * \mu[21]^2 * \mu[32] * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1, \mu[21] * h * g(t, y) \\
& = \\
& 0)) + 3 * \mu[21]^2 * \mu[32] * g(t, y)^2 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 2), \mu[21] * h * g(t, y) \\
& = \\
& 0)) * h^3 + (6 * \mu[21] * \mu[32] * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1), \mu[21] * h \\
& = \\
& 0)) + 6 * \mu[21] * \mu[32] * g(t, y) * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 1), \mu[21] * h * g(t, y) \\
& = 0)) * h^2 + (6 * \mu[32] + 6 * \mu[31]) * g(t, y) * h / 6 = 0) 1439 | \\
& \quad 1
\end{aligned}$$

$$\begin{aligned}
& (\#: | 'at('diff(g(t + (\mu[32] + \mu[31]) * h, (6 * y + \mu[21]^3 * \mu[32] * h^4 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g \\
& = \\
& 0)) + 3 * \mu[21]^3 * \mu[32] * h^4 * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2, \mu[21] * h * g \\
& = \\
& 0)) + 3 * \mu[21]^2 * \mu[32] * h^3 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2), \mu[21] * h \\
& = \\
& 0)) + 3 * \mu[21]^3 * \mu[32] * h^4 * g(t, y)^2 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1, \mu[21] * h * g \\
& = \\
& 0)) + 6 * \mu[21]^2 * \mu[32] * h^3 * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1, \mu[21] * h * g \\
& = \\
& 0)) + 6 * \mu[21] * \mu[32] * h^2 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1), \mu[21] * h \\
& = \\
& 0)) + \mu[21]^3 * \mu[32] * h^4 * g(t, y)^3 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 3), \mu[21] * h * g \\
& = \\
& 0)) + 3 * \mu[21]^2 * \mu[32] * h^3 * g(t, y)^2 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 2), \mu[21] * h * g \\
& = \\
& 0)) + 6 * \mu[21] * \mu[32] * h^2 * g(t, y) * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 1), \mu[21] * h * g(t, y) \\
& = 0)) + (6 * \mu[32] + 6 * \mu[31]) * h * g(t, y) / 6, (\mu[32] + \mu[31]) * h, 1), (\mu[32] + \mu[31]) * h = \\
& 0) 1441 | \\
& \quad 3 \ 3)) \\
& \quad 0 \\
& (\#: | 'at('diff(g(h[t] + t, h[y] + y), h[t], 3), h[t] = 0) 1064 | 1
\end{aligned}$$

$$\begin{aligned}
& (\#: | 'at('diff(g(t + (\mu[32] + \mu[31]) * h, (6 * y + \mu[21]^3 * \mu[32] * h^4 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g \\
& = \\
& 0)) + 3 * \mu[21]^3 * \mu[32] * h^4 * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2, \mu[21] * h * g \\
& = \\
& 0)) + 3 * \mu[21]^2 * \mu[32] * h^3 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2), \mu[21] * h \\
& = \\
& 0)) + 3 * \mu[21]^3 * \mu[32] * h^4 * g(t, y)^2 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1, \mu[21] * h * g \\
& = \\
& 0)) + 6 * \mu[21]^2 * \mu[32] * h^3 * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1, \mu[21] * h * g
\end{aligned}$$

$$\begin{aligned}
&= \\
&0)) + 6\mu[21]\mu[32]h^2 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h \\
&= \\
&0)) + \mu[21]^3\mu[32]h^4*g(t, y)^3 * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 3), \mu[21]*h*g(t, y) \\
&= \\
&0)) + 3\mu[21]^2\mu[32]h^3*g(t, y)^2 * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 2), \mu[21]*h* \\
&= \\
&0)) + 6\mu[21]\mu[32]h^2*g(t, y) * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 1), \mu[21]*h*g(t, y) \\
&= \\
&0)) + (6\mu[32] + 6\mu[31])*h*g(t, y)/6, (\mu[32] + \mu[31])*h, 1, (h^4*(\mu[21]^3\mu[32] * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h \\
&= \\
&0)) + 3\mu[21]^3\mu[32]*g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2), \mu[21]*h*g(t, y) \\
&= \\
&0)) + 3\mu[21]^3\mu[32]*g(t, y)^2 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h*g(t, y) \\
&= \\
&0)) + \mu[21]^3\mu[32]*g(t, y)^3 * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 3), \mu[21]*h*g(t, y) \\
&= \\
&0))) + h^3*(3\mu[21]^2\mu[32] * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2), \mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2\mu[32]*g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h*g(t, y) \\
&= \\
&0)) + 3\mu[21]^2\mu[32]*g(t, y)^2 * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 2), \mu[21]*h*g(t, y) \\
&= \\
&0))) + h^2*(6\mu[21]\mu[32] * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h \\
&= \\
&0)) + 6\mu[21]\mu[32]*g(t, y) * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 1), \mu[21]*h*g(t, y) \\
&= 0))) + (6\mu[32] + 6\mu[31])*h*g(t, y)/6, 3, (\mu[32] + \mu[31])*h = 0)1438| \\
&3
\end{aligned}$$

$$\begin{aligned}
&(\# : | 'at('diff(g(t, (6*y+\mu[21]^3\mu[32]h^4 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 3), \\
&= \\
&0)) + 3\mu[21]^3\mu[32]h^4*g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2), \mu[21]*h*g \\
&= \\
&0)) + 3\mu[21]^2\mu[32]h^3 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2), \mu[21]*h \\
&= \\
&0)) + 3\mu[21]^3\mu[32]h^4*g(t, y)^2 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2\mu[32]h^3*g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h*g \\
&= \\
&0)) + 6\mu[21]\mu[32]h^2 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h \\
&= \\
&0)) + \mu[21]^3\mu[32]h^4*g(t, y)^3 * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 3), \mu[21]*h*g(t, y) \\
&= \\
&0)) + 3\mu[21]^2\mu[32]h^3*g(t, y)^2 * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 2), \mu[21]*h* \\
&= \\
&0)) + 6\mu[21]\mu[32]h^2*g(t, y) * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 1), \mu[21]*h*g(t, y) \\
&= \\
&0)) + (6\mu[32] + 6\mu[31])*h*g(t, y)/6, (h^4*(\mu[21]^3\mu[32] * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h \\
&= \\
&0)) + 3\mu[21]^3\mu[32]*g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2), \mu[21]*h*g(t, y) \\
&= \\
&0)) + 3\mu[21]^3\mu[32]*g(t, y)^2 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h*g(t, y) \\
&= \\
&0)) + \mu[21]^3\mu[32]*g(t, y)^3 * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 3), \mu[21]*h*g(t, y) \\
&= \\
&0))) + h^3*(3\mu[21]^2\mu[32] * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2), \mu[21]*h
\end{aligned}$$



$$\begin{aligned}
&= \\
&0)) + 6\mu[21]^2\mu[32]g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y), \\
&= \\
&0)) + 3\mu[21]^2\mu[32]g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t,y), \\
&= \\
&0))) + h^2 * (6\mu[21]\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]\mu[32]g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
&= \\
&0))) + (6\mu[32] + 6\mu[31]) * h * g(t,y) / 6, 4), ((\mu[21]^3\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y), \\
&= \\
&0)) + 3\mu[21]^3\mu[32]g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h*g(t,y), \\
&= \\
&0)) + 3\mu[21]^3\mu[32]g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h*g(t,y), \\
&= \\
&0)) + \mu[21]^3\mu[32]g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y), \\
&= \\
&0))) * h^4 + (3\mu[21]^2\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2\mu[32]g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h*g(t,y), \\
&= \\
&0)) + 3\mu[21]^2\mu[32]g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t,y), \\
&= \\
&0))) * h^3 + (6\mu[21]\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]\mu[32]g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
&= 0))) * h^2 + (6\mu[32] + 6\mu[31]) * g(t,y) * h / 6 = 0) 1439 |
\end{aligned}$$

1

$$\begin{aligned}
&(\# : | 'at('diff(g(t+(\mu[32]+\mu[31])*h,(6*y+\mu[21]^3\mu[32]*h^4 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y), \\
&= \\
&0)) + 3\mu[21]^3\mu[32]*h^4 * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h*g(t,y), \\
&= \\
&0)) + 3\mu[21]^2\mu[32]*h^3 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0)) + 3\mu[21]^3\mu[32]*h^4 * g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2\mu[32]*h^3 * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h*g(t,y), \\
&= \\
&0)) + 6\mu[21]\mu[32]*h^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0)) + \mu[21]^3\mu[32]*h^4 * g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y), \\
&= \\
&0)) + 3\mu[21]^2\mu[32]*h^3 * g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t,y), \\
&= \\
&0)) + 6\mu[21]\mu[32]*h^2 * g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y), \\
&= 0)) + (6\mu[32] + 6\mu[31]) * h * g(t,y) / 6, (\mu[32] + \mu[31]) * h, 1), (\mu[32] + \mu[31]) * h = \\
&0) 1441 |
\end{aligned}$$

3 1))))))

3

$$(\# : | 'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],1),h[t] = 0) 1056 | 1$$

$$\begin{aligned}
&(\# : | 'at('diff(g(t,(6*y+\mu[21]^3\mu[32]*h^4 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,3), \\
&= \\
&0)) + 3\mu[21]^3\mu[32]*h^4 * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h*g(t,y), \\
&= \\
&0))
\end{aligned}$$

$$\begin{aligned}
& 0)) + 3\mu[21]^2\mu[32]h^3(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h} \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]h^4g(t,y)^2(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h} \\
& = \\
& 0)) + 6\mu[21]^2\mu[32]h^3g(t,y)(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g} \\
& = \\
& 0)) + 6\mu[21]\mu[32]h^2(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h} \\
& = \\
& 0)) + \mu[21]^3\mu[32]h^4g(t,y)^3(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g} \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]h^3g(t,y)^2(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*} \\
& = \\
& 0)) + 6\mu[21]\mu[32]h^2g(t,y)(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g} \\
& = \\
& 0)) + (6\mu[32]+6\mu[31])*h*g(t,y)/6, (h^4(\mu[21]^3\mu[32]*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g} \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]*g(t,y)(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g} \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]*g(t,y)^2(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g} \\
& = \\
& 0)) + \mu[21]^3\mu[32]*g(t,y)^3(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g} \\
& = \\
& 0))) + h^3(3\mu[21]^2\mu[32]*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h} \\
& = \\
& 0)) + 6\mu[21]^2\mu[32]*g(t,y)(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g} \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]*g(t,y)^2(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g} \\
& = \\
& 0)) + h^2(6\mu[21]\mu[32]*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h} \\
& = \\
& 0)) + 6\mu[21]\mu[32]*g(t,y)(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g} \\
& = \\
& 0))) + (6\mu[32]+6\mu[31])*h*g(t,y)/6,4, ((\mu[21]^3\mu[32]*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g} \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]*g(t,y)(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g} \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]*g(t,y)^2(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g} \\
& = \\
& 0)) + \mu[21]^3\mu[32]*g(t,y)^3(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g} \\
& = \\
& 0))) * h^4 + (3\mu[21]^2\mu[32]*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h} \\
& = \\
& 0)) + 6\mu[21]^2\mu[32]*g(t,y)(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g} \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]*g(t,y)^2(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g} \\
& = \\
& 0))) * h^3 + (6\mu[21]\mu[32]*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h} \\
& = \\
& 0)) + 6\mu[21]\mu[32]*g(t,y)(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g} \\
& = 0))) * h^2 + (6\mu[32]+6\mu[31])*g(t,y)*h)/6 = 0)1439|
\end{aligned}$$

1

$$\begin{aligned}
& (\# : | \text{'at('diff(g(t+(\mu[32]+\mu[31])*h,(6*y+\mu[21]^3\mu[32]h^4*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g} \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]h^4g(t,y)(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g} \\
& =
\end{aligned}$$

$$\begin{aligned}
& 0)) + 3\mu[21]^2\mu[32]h^3 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2), \mu[21]*h \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]h^4*g(t, y)^2 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h \\
& = \\
& 0)) + 6\mu[21]^2\mu[32]h^3*g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h*g \\
& = \\
& 0)) + 6\mu[21]*\mu[32]h^2 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h \\
& = \\
& 0)) + \mu[21]^3\mu[32]h^4*g(t, y)^3 * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 3), \mu[21]*h*g \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]h^3*g(t, y)^2 * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 2), \mu[21]*h* \\
& = \\
& 0)) + 6\mu[21]*\mu[32]h^2*g(t, y) * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 1), \mu[21]*h*g(t, \\
& = 0)) + (6*\mu[32]+6*\mu[31])*h*g(t, y))/6, (\mu[32]+\mu[31])*h, 1, (\mu[32]+\mu[31])*h = \\
& 0)1441|
\end{aligned}$$

$$\begin{aligned}
& 2 \ 3)) \\
& 0 \\
& (\#: |g(t, y)1061| \ 1
\end{aligned}$$

$$\begin{aligned}
& (\#: | 'at('diff(g(t+(\mu[32]+\mu[31])*h, (6*y+\mu[21]^3\mu[32]h^4 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]h^4*g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2, \mu[21]*h*g \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]h^3 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2), \mu[21]*h \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]h^4*g(t, y)^2 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h \\
& = \\
& 0)) + 6\mu[21]^2\mu[32]h^3*g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h*g \\
& = \\
& 0)) + 6\mu[21]*\mu[32]h^2 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h \\
& = \\
& 0)) + \mu[21]^3\mu[32]h^4*g(t, y)^3 * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 3), \mu[21]*h*g \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]h^3*g(t, y)^2 * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 2), \mu[21]*h* \\
& = \\
& 0)) + 6\mu[21]*\mu[32]h^2*g(t, y) * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 1), \mu[21]*h*g(t, \\
& = \\
& 0)) + (6*\mu[32]+6*\mu[31])*h*g(t, y))/6, (\mu[32]+\mu[31])*h, 1, (h^4*(\mu[21]^3\mu[32] * ('at('diff(g(t+\mu[ \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]*g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2, \mu[21]*h*g(t, y \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]*g(t, y)^2 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h*g(t \\
& = \\
& 0)) + \mu[21]^3\mu[32]*g(t, y)^3 * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 3), \mu[21]*h*g(t, y) \\
& = \\
& 0))) + h^3*(3*\mu[21]^2\mu[32] * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2), \mu[21]*h \\
& = \\
& 0)) + 6\mu[21]^2\mu[32]*g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h*g(t, y \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]*g(t, y)^2 * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 2), \mu[21]*h*g(t, \\
& = \\
& 0))) + h^2*(6*\mu[21]*\mu[32] * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h \\
& = \\
& 0)) + 6\mu[21]*\mu[32]*g(t, y) * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 1), \mu[21]*h*g(t, y) \\
& = 0)) + (6*\mu[32]+6*\mu[31])*h*g(t, y))/6, 3, (\mu[32]+\mu[31])*h = 0)1438|
\end{aligned}$$

1

$$\begin{aligned}
& (\# : | 'at('diff(g(t, (6*y+mu[21]^3*mu[32]*h^4*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 3) \\
& = \\
& 0))+3*mu[21]^3*mu[32]*h^4*g(t, y)*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 2, mu[21]*h*g \\
& = \\
& 0))+3*mu[21]^2*mu[32]*h^3*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 2), mu[21]*h \\
& = \\
& 0))+3*mu[21]^3*mu[32]*h^4*g(t, y)^2*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 1, mu[21]*h \\
& = \\
& 0))+6*mu[21]^2*mu[32]*h^3*g(t, y)*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 1, mu[21]*h*g \\
& = \\
& 0))+6*mu[21]*mu[32]*h^2*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 1), mu[21]*h \\
& = \\
& 0))+mu[21]^3*mu[32]*h^4*g(t, y)^3*( 'at('diff(g(t, y+mu[21]*h*g(t, y)), mu[21]*h*g(t, y), 3), mu[21]*h*g(t, y) \\
& = \\
& 0))+3*mu[21]^2*mu[32]*h^3*g(t, y)^2*( 'at('diff(g(t, y+mu[21]*h*g(t, y)), mu[21]*h*g(t, y), 2), mu[21]*h* \\
& = \\
& 0))+6*mu[21]*mu[32]*h^2*g(t, y)*( 'at('diff(g(t, y+mu[21]*h*g(t, y)), mu[21]*h*g(t, y), 1), mu[21]*h*g(t, y) \\
& = \\
& 0))+ (6*mu[32]+6*mu[31])*h*g(t, y)/6, (h^4*(mu[21]^3*mu[32]*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 3) \\
& = \\
& 0))+3*mu[21]^3*mu[32]*g(t, y)*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 2, mu[21]*h*g(t, y) \\
& = \\
& 0))+3*mu[21]^3*mu[32]*g(t, y)^2*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 1, mu[21]*h*g(t, y) \\
& = \\
& 0))+mu[21]^3*mu[32]*g(t, y)^3*( 'at('diff(g(t, y+mu[21]*h*g(t, y)), mu[21]*h*g(t, y), 3), mu[21]*h*g(t, y) \\
& = \\
& 0))) + h^3*(3*mu[21]^2*mu[32]*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 2), mu[21]*h \\
& = \\
& 0))+6*mu[21]^2*mu[32]*g(t, y)*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 1, mu[21]*h*g(t, y) \\
& = \\
& 0))+3*mu[21]^2*mu[32]*g(t, y)^2*( 'at('diff(g(t, y+mu[21]*h*g(t, y)), mu[21]*h*g(t, y), 2), mu[21]*h*g(t, y) \\
& = \\
& 0))) + h^2*(6*mu[21]*mu[32]*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 1), mu[21]*h \\
& = \\
& 0))+6*mu[21]*mu[32]*g(t, y)*( 'at('diff(g(t, y+mu[21]*h*g(t, y)), mu[21]*h*g(t, y), 1), mu[21]*h*g(t, y) \\
& = \\
& 0))) + (6*mu[32]+6*mu[31])*h*g(t, y)/6, 4, ((mu[21]^3*mu[32]*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 3) \\
& = \\
& 0))+3*mu[21]^3*mu[32]*g(t, y)*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 2, mu[21]*h*g(t, y) \\
& = \\
& 0))+3*mu[21]^3*mu[32]*g(t, y)^2*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 1, mu[21]*h*g(t, y) \\
& = \\
& 0))+mu[21]^3*mu[32]*g(t, y)^3*( 'at('diff(g(t, y+mu[21]*h*g(t, y)), mu[21]*h*g(t, y), 3), mu[21]*h*g(t, y) \\
& = \\
& 0))) * h^4 + (3*mu[21]^2*mu[32]*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 2), mu[21]*h \\
& = \\
& 0))+6*mu[21]^2*mu[32]*g(t, y)*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 1, mu[21]*h*g(t, y) \\
& = \\
& 0))+3*mu[21]^2*mu[32]*g(t, y)^2*( 'at('diff(g(t, y+mu[21]*h*g(t, y)), mu[21]*h*g(t, y), 2), mu[21]*h*g(t, y) \\
& = \\
& 0))) * h^3 + (6*mu[21]*mu[32]*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 1), mu[21]*h \\
& = \\
& 0))+6*mu[21]*mu[32]*g(t, y)*( 'at('diff(g(t, y+mu[21]*h*g(t, y)), mu[21]*h*g(t, y), 1), mu[21]*h*g(t, y) \\
& = \\
& 0))) * h^2 + (6*mu[32]+6*mu[31])*g(t, y)*h)/6 = 0)1439|
\end{aligned}$$

```

( #: | 'at('diff(g(t+(mu[32]+mu[31])*h, (6*y+mu[21]^3*mu[32]*h^4*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g
=
0)))+3*mu[21]^3*mu[32]*h^4*g(t,y)*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,2,mu[21]*h*g
=
0)))+3*mu[21]^2*mu[32]*h^3*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,2), mu[21]*h
=
0)))+3*mu[21]^3*mu[32]*h^4*g(t,y)^2*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,1,mu[21]*h
=
0)))+6*mu[21]^2*mu[32]*h^3*g(t,y)*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,1,mu[21]*h*g
=
0)))+6*mu[21]*mu[32]*h^2*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,1), mu[21]*h
=
0)))+mu[21]^3*mu[32]*h^4*g(t,y)^3*( 'at('diff(g(t,y+mu[21]*h*g(t,y)), mu[21]*h*g(t,y),3), mu[21]*h*g(t,
=
0)))+3*mu[21]^2*mu[32]*h^3*g(t,y)^2*( 'at('diff(g(t,y+mu[21]*h*g(t,y)), mu[21]*h*g(t,y),2), mu[21]*h*
=
0)))+6*mu[21]*mu[32]*h^2*g(t,y)*( 'at('diff(g(t,y+mu[21]*h*g(t,y)), mu[21]*h*g(t,y),1), mu[21]*h*g(t,
=
0)))+(6*mu[32]+6*mu[31])*h*g(t,y)/6, (mu[32]+mu[31])*h,1, (mu[32]+mu[31])*h =
0)1441|

```

```

      2 6)))
0
( #: | 'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 1

```

```

( #: | 'at('diff(g(t+(mu[32]+mu[31])*h, (6*y+mu[21]^3*mu[32]*h^4*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g
=
0)))+3*mu[21]^3*mu[32]*h^4*g(t,y)*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,2,mu[21]*h*g
=
0)))+3*mu[21]^2*mu[32]*h^3*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,2), mu[21]*h
=
0)))+3*mu[21]^3*mu[32]*h^4*g(t,y)^2*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,1,mu[21]*h
=
0)))+6*mu[21]^2*mu[32]*h^3*g(t,y)*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,1,mu[21]*h*g
=
0)))+6*mu[21]*mu[32]*h^2*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,1), mu[21]*h
=
0)))+mu[21]^3*mu[32]*h^4*g(t,y)^3*( 'at('diff(g(t,y+mu[21]*h*g(t,y)), mu[21]*h*g(t,y),3), mu[21]*h*g(t,
=
0)))+3*mu[21]^2*mu[32]*h^3*g(t,y)^2*( 'at('diff(g(t,y+mu[21]*h*g(t,y)), mu[21]*h*g(t,y),2), mu[21]*h*
=
0)))+6*mu[21]*mu[32]*h^2*g(t,y)*( 'at('diff(g(t,y+mu[21]*h*g(t,y)), mu[21]*h*g(t,y),1), mu[21]*h*g(t,
=
0)))+(6*mu[32]+6*mu[31])*h*g(t,y)/6, (mu[32]+mu[31])*h,1, (h^4*(mu[21]^3*mu[32]*( 'at('diff(g(t+mu[
=
0)))+3*mu[21]^3*mu[32]*g(t,y)*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,2,mu[21]*h*g(t,y
=
0)))+3*mu[21]^3*mu[32]*g(t,y)^2*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,1,mu[21]*h*g(t,
=
0)))+mu[21]^3*mu[32]*g(t,y)^3*( 'at('diff(g(t,y+mu[21]*h*g(t,y)), mu[21]*h*g(t,y),3), mu[21]*h*g(t,y)
=
0)))+h^3*(3*mu[21]^2*mu[32]*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,2), mu[21]*h
=
0)))+6*mu[21]^2*mu[32]*g(t,y)*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,1,mu[21]*h*g(t,y
=
0)))+3*mu[21]^2*mu[32]*g(t,y)^2*( 'at('diff(g(t,y+mu[21]*h*g(t,y)), mu[21]*h*g(t,y),2), mu[21]*h*g(t,
=
0)))+

```



$$\begin{aligned}
& 0)) * h^3 + (6 * \mu[21] * \mu[32] * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1), \mu[21] * h \\
& = \\
& 0)) + 6 * \mu[21] * \mu[32] * g(t, y) * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 1), \mu[21] * h * g(t, y) \\
& = 0)) * h^2 + (6 * \mu[32] + 6 * \mu[31]) * g(t, y) * h) / 6 = 0) 1439 | \\
& \quad 1
\end{aligned}$$

$$\begin{aligned}
& (\#: | 'at('diff(g(t + (\mu[32] + \mu[31]) * h, (6 * y + \mu[21]^3 * \mu[32] * h^4 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g \\
& = \\
& 0)) + 3 * \mu[21]^3 * \mu[32] * h^4 * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2, \mu[21] * h * g \\
& = \\
& 0)) + 3 * \mu[21]^2 * \mu[32] * h^3 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2), \mu[21] * h \\
& = \\
& 0)) + 3 * \mu[21]^3 * \mu[32] * h^4 * g(t, y)^2 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1, \mu[21] * h * g \\
& = \\
& 0)) + 6 * \mu[21]^2 * \mu[32] * h^3 * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1, \mu[21] * h * g \\
& = \\
& 0)) + 6 * \mu[21] * \mu[32] * h^2 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1), \mu[21] * h \\
& = \\
& 0)) + \mu[21]^3 * \mu[32] * h^4 * g(t, y)^3 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 3), \mu[21] * h * g \\
& = \\
& 0)) + 3 * \mu[21]^2 * \mu[32] * h^3 * g(t, y)^2 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 2), \mu[21] * h * g \\
& = \\
& 0)) + 6 * \mu[21] * \mu[32] * h^2 * g(t, y) * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 1), \mu[21] * h * g(t, y) \\
& = 0)) + (6 * \mu[32] + 6 * \mu[31]) * h * g(t, y) / 6, (\mu[32] + \mu[31]) * h, 1, (\mu[32] + \mu[31]) * h = \\
& 0) 1441 | \\
& \quad 2 \quad 3)))))
\end{aligned}$$

$$\begin{aligned}
& 2 \\
& (\#: | 'at('diff(g(h[t] + t, h[y] + y), h[t], 1), h[t] = 0) 1062 | 1
\end{aligned}$$

$$\begin{aligned}
& (\#: | 'at('diff(g(t, (6 * y + \mu[21]^3 * \mu[32] * h^4 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 3) \\
& = \\
& 0)) + 3 * \mu[21]^3 * \mu[32] * h^4 * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2, \mu[21] * h * g \\
& = \\
& 0)) + 3 * \mu[21]^2 * \mu[32] * h^3 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2), \mu[21] * h \\
& = \\
& 0)) + 3 * \mu[21]^3 * \mu[32] * h^4 * g(t, y)^2 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1, \mu[21] * h * g \\
& = \\
& 0)) + 6 * \mu[21]^2 * \mu[32] * h^3 * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1, \mu[21] * h * g \\
& = \\
& 0)) + 6 * \mu[21] * \mu[32] * h^2 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1), \mu[21] * h \\
& = \\
& 0)) + \mu[21]^3 * \mu[32] * h^4 * g(t, y)^3 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 3), \mu[21] * h * g \\
& = \\
& 0)) + 3 * \mu[21]^2 * \mu[32] * h^3 * g(t, y)^2 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 2), \mu[21] * h * g \\
& = \\
& 0)) + 6 * \mu[21] * \mu[32] * h^2 * g(t, y) * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 1), \mu[21] * h * g(t, y) \\
& = \\
& 0)) + (6 * \mu[32] + 6 * \mu[31]) * h * g(t, y) / 6, (h^4 * (\mu[21]^3 * \mu[32] * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t \\
& = \\
& 0)) + 3 * \mu[21]^3 * \mu[32] * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2, \mu[21] * h * g(t, y) \\
& = \\
& 0)) + 3 * \mu[21]^3 * \mu[32] * g(t, y)^2 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1, \mu[21] * h * g(t, y) \\
& = \\
& 0)) + \mu[21]^3 * \mu[32] * g(t, y)^3 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 3), \mu[21] * h * g(t, y) \\
& = \\
& 0)) + h^3 * (3 * \mu[21]^2 * \mu[32] * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2), \mu[21] * h
\end{aligned}$$

$$\begin{aligned}
&= \\
&0)) + 6\mu[21]^2\mu[32] * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y), \\
&= \\
&0)) + 3\mu[21]^2\mu[32] * g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t,y), \\
&= \\
&0))) + h^2 * (6\mu[21] * \mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0)) + 6\mu[21] * \mu[32] * g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
&= \\
&0))) + (6\mu[32] + 6\mu[31]) * h * g(t,y) / 6, 4), ((\mu[21]^3\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y), \\
&= \\
&0)) + 3\mu[21]^3\mu[32] * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y), \\
&= \\
&0)) + 3\mu[21]^3\mu[32] * g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y), \\
&= \\
&0)) + \mu[21]^3\mu[32] * g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y), \\
&= \\
&0))) * h^4 + (3\mu[21]^2\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2\mu[32] * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y), \\
&= \\
&0)) + 3\mu[21]^2\mu[32] * g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t,y), \\
&= \\
&0))) * h^3 + (6\mu[21] * \mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0)) + 6\mu[21] * \mu[32] * g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
&= 0))) * h^2 + (6\mu[32] + 6\mu[31]) * g(t,y) * h / 6 = 0) 1439 |
\end{aligned}$$

1

$$\begin{aligned}
&(\# : | 'at('diff(g(t+(\mu[32]+\mu[31])*h,(6*y+\mu[21]^3\mu[32]*h^4 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g \\
&= \\
&0)) + 3\mu[21]^3\mu[32] * h^4 * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g \\
&= \\
&0)) + 3\mu[21]^2\mu[32] * h^3 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0)) + 3\mu[21]^3\mu[32] * h^4 * g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2\mu[32] * h^3 * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g \\
&= \\
&0)) + 6\mu[21] * \mu[32] * h^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0)) + \mu[21]^3\mu[32] * h^4 * g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g \\
&= \\
&0)) + 3\mu[21]^2\mu[32] * h^3 * g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h* \\
&= \\
&0)) + 6\mu[21] * \mu[32] * h^2 * g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
&= 0)) + (6\mu[32] + 6\mu[31]) * h * g(t,y) / 6, (\mu[32] + \mu[31]) * h, 1), (\mu[32] + \mu[31]) * h = \\
&0) 1441 |
\end{aligned}$$

1 6))

0

$$\begin{aligned}
&(\# : | 'at('diff(g(t+(\mu[32]+\mu[31])*h,(6*y+\mu[21]^3\mu[32]*h^4 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g \\
&= \\
&0)) + 3\mu[21]^3\mu[32] * h^4 * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g \\
&= \\
&0)) + 3\mu[21]^2\mu[32] * h^3 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h
\end{aligned}$$



$$\begin{aligned}
&= \\
&0)) + 3\mu[21]^3\mu[32]h^4g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2\mu[32]h^3g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g \\
&= \\
&0)) + 6\mu[21]\mu[32]h^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0)) + \mu[21]^3\mu[32]h^4g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t, \\
&= \\
&0)) + 3\mu[21]^2\mu[32]h^3g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h* \\
&= \\
&0)) + 6\mu[21]\mu[32]h^2g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t, \\
&= \\
&0)) + (6\mu[32] + 6\mu[31])h*g(t,y)/6, (\mu[32] + \mu[31])h, 2, (h^4 * (\mu[21]^3\mu[32] * ('at('diff(g(t+\mu[ \\
&= \\
&0)) + 3\mu[21]^3\mu[32] * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y \\
&= \\
&0)) + 3\mu[21]^3\mu[32] * g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t \\
&= \\
&0)) + \mu[21]^3\mu[32] * g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y) \\
&= \\
&0))) + h^3 * (3\mu[21]^2\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2\mu[32] * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y \\
&= \\
&0)) + 3\mu[21]^2\mu[32] * g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t, \\
&= \\
&0))) + h^2 * (6\mu[21]\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]\mu[32] * g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
&= 0))) + (6\mu[32] + 6\mu[31])h*g(t,y)/6, 2, (\mu[32] + \mu[31])h = 0)1437|
\end{aligned}$$

1

$$\begin{aligned}
&(\# : | 'at('diff(g(t+(\mu[32] + \mu[31])h, (6y + \mu[21]^3\mu[32]h^4 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g \\
&= \\
&0)) + 3\mu[21]^3\mu[32]h^4g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g \\
&= \\
&0)) + 3\mu[21]^2\mu[32]h^3 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0)) + 3\mu[21]^3\mu[32]h^4g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2\mu[32]h^3g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g \\
&= \\
&0)) + 6\mu[21]\mu[32]h^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0)) + \mu[21]^3\mu[32]h^4g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t, \\
&= \\
&0)) + 3\mu[21]^2\mu[32]h^3g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h* \\
&= \\
&0)) + 6\mu[21]\mu[32]h^2g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t, \\
&= \\
&0)) + (6\mu[32] + 6\mu[31])h*g(t,y)/6, (\mu[32] + \mu[31])h, 1, (h^4 * (\mu[21]^3\mu[32] * ('at('diff(g(t+\mu[ \\
&= \\
&0)) + 3\mu[21]^3\mu[32] * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y \\
&= \\
&0)) + 3\mu[21]^3\mu[32] * g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t
\end{aligned}$$



$$\begin{aligned}
&= \\
&0)) + \mu[21]^3 \mu[32] g(t, y)^3 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 3), \mu[21] * h * g(t, y) \\
&= \\
&0))) * h^4 + (3 * \mu[21]^2 * \mu[32] * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2), \mu[21] * h \\
&= \\
&0)) + 6 * \mu[21]^2 * \mu[32] * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1), \mu[21] * h * g(t, y) \\
&= \\
&0)) + 3 * \mu[21]^2 * \mu[32] * g(t, y)^2 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 2), \mu[21] * h * g(t, y) \\
&= \\
&0))) * h^3 + (6 * \mu[21] * \mu[32] * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1), \mu[21] * h \\
&= \\
&0)) + 6 * \mu[21] * \mu[32] * g(t, y) * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 1), \mu[21] * h * g(t, y) \\
&= 0))) * h^2 + (6 * \mu[32] + 6 * \mu[31]) * g(t, y) * h / 6 = 0) 1439 |
\end{aligned}$$

1

$$\begin{aligned}
&(\# : | 'at('diff(g(t + (\mu[32] + \mu[31]) * h, (6 * y + \mu[21]^3 * \mu[32] * h^4 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g \\
&= \\
&0)) + 3 * \mu[21]^3 * \mu[32] * h^4 * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2), \mu[21] * h * g \\
&= \\
&0)) + 3 * \mu[21]^2 * \mu[32] * h^3 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2), \mu[21] * h \\
&= \\
&0)) + 3 * \mu[21]^3 * \mu[32] * h^4 * g(t, y)^2 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1), \mu[21] * h \\
&= \\
&0)) + 6 * \mu[21]^2 * \mu[32] * h^3 * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1), \mu[21] * h * g \\
&= \\
&0)) + 6 * \mu[21] * \mu[32] * h^2 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1), \mu[21] * h \\
&= \\
&0)) + \mu[21]^3 * \mu[32] * h^4 * g(t, y)^3 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 3), \mu[21] * h * g \\
&= \\
&0)) + 3 * \mu[21]^2 * \mu[32] * h^3 * g(t, y)^2 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 2), \mu[21] * h * \\
&= \\
&0)) + 6 * \mu[21] * \mu[32] * h^2 * g(t, y) * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 1), \mu[21] * h * g(t, y) \\
&= 0)) + (6 * \mu[32] + 6 * \mu[31]) * h * g(t, y) / 6, (\mu[32] + \mu[31]) * h, 1, (\mu[32] + \mu[31]) * h = \\
&0) 1441 |
\end{aligned}$$

1 6))))

1

$$\begin{aligned}
&(\# : | 'at('diff(g(t + (\mu[32] + \mu[31]) * h, (6 * y + \mu[21]^3 * \mu[32] * h^4 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g \\
&= \\
&0)) + 3 * \mu[21]^3 * \mu[32] * h^4 * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2), \mu[21] * h * g \\
&= \\
&0)) + 3 * \mu[21]^2 * \mu[32] * h^3 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2), \mu[21] * h \\
&= \\
&0)) + 3 * \mu[21]^3 * \mu[32] * h^4 * g(t, y)^2 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1), \mu[21] * h \\
&= \\
&0)) + 6 * \mu[21]^2 * \mu[32] * h^3 * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1), \mu[21] * h * g \\
&= \\
&0)) + 6 * \mu[21] * \mu[32] * h^2 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1), \mu[21] * h \\
&= \\
&0)) + \mu[21]^3 * \mu[32] * h^4 * g(t, y)^3 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 3), \mu[21] * h * g \\
&= \\
&0)) + 3 * \mu[21]^2 * \mu[32] * h^3 * g(t, y)^2 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 2), \mu[21] * h * \\
&= \\
&0)) + 6 * \mu[21] * \mu[32] * h^2 * g(t, y) * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 1), \mu[21] * h * g(t, y) \\
&= \\
&0)) + (6 * \mu[32] + 6 * \mu[31]) * h * g(t, y) / 6, (\mu[32] + \mu[31]) * h, 1, (h^4 * (\mu[21]^3 * \mu[32] * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g
\end{aligned}$$

$$\begin{aligned}
&= \\
&0)) + 3\mu[21]^3\mu[32] * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y) \\
&= \\
&0)) + 3\mu[21]^3\mu[32] * g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t \\
&= \\
&0)) + \mu[21]^3\mu[32] * g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y) \\
&= \\
&0))) + h^3 * (3\mu[21]^2\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2\mu[32] * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y) \\
&= \\
&0)) + 3\mu[21]^2\mu[32] * g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t, \\
&= \\
&0))) + h^2 * (6\mu[21]\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]\mu[32] * g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
&= 0))) + (6\mu[32] + 6\mu[31]) * h * g(t,y) / 6, 3), (\mu[32] + \mu[31]) * h = 0) 1438 |
\end{aligned}$$

1

$$\begin{aligned}
&(\# : | 'at('diff(g(t,(6*y+\mu[21]^3\mu[32]*h^4 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,3) \\
&= \\
&0)) + 3\mu[21]^3\mu[32] * h^4 * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g \\
&= \\
&0)) + 3\mu[21]^2\mu[32] * h^3 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0)) + 3\mu[21]^3\mu[32] * h^4 * g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2\mu[32] * h^3 * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g \\
&= \\
&0)) + 6\mu[21]\mu[32] * h^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0)) + \mu[21]^3\mu[32] * h^4 * g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t \\
&= \\
&0)) + 3\mu[21]^2\mu[32] * h^3 * g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h* \\
&= \\
&0)) + 6\mu[21]\mu[32] * h^2 * g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t, \\
&= \\
&0)) + (6\mu[32] + 6\mu[31]) * h * g(t,y) / 6), (h^4 * (\mu[21]^3\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t \\
&= \\
&0)) + 3\mu[21]^3\mu[32] * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y) \\
&= \\
&0)) + 3\mu[21]^3\mu[32] * g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t \\
&= \\
&0)) + \mu[21]^3\mu[32] * g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y) \\
&= \\
&0))) + h^3 * (3\mu[21]^2\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2\mu[32] * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y) \\
&= \\
&0)) + 3\mu[21]^2\mu[32] * g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t, \\
&= \\
&0))) + h^2 * (6\mu[21]\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]\mu[32] * g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
&= \\
&0)) + (6\mu[32] + 6\mu[31]) * h * g(t,y) / 6, 4), ((\mu[21]^3\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,
\end{aligned}$$

```

=
0))+3*mu [21]^3*mu [32]*g(t,y)*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,2,mu[21]*h*g(t,y)
=
0))+3*mu [21]^3*mu [32]*g(t,y)^2*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1,mu[21]*h*g(t
=
0))+mu [21]^3*mu [32]*g(t,y)^3*('at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),3),mu[21]*h*g(t,y)
=
0)))h^4+(3*mu [21]^2*mu [32]*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,2),mu[21]*h
=
0))+6*mu [21]^2*mu [32]*g(t,y)*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1,mu[21]*h*g(t,y)
=
0))+3*mu [21]^2*mu [32]*g(t,y)^2*('at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),2),mu[21]*h*g(t,
=
0)))h^3+(6*mu [21]*mu [32]*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1),mu[21]*h
=
0))+6*mu [21]*mu [32]*g(t,y)*('at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),1),mu[21]*h*g(t,y)
= 0)))h^2+(6*mu [32]+6*mu [31])*g(t,y)*h)/6 = 0)1439|
1 6 0

```

```

(#:| 'at('diff(g(t+(mu [32]+mu [31])*h,(6*y+mu [21]^3*mu [32]*h^4*('at('diff(g(t+mu [21]*h,y+mu [21]*h*g
=
0))+3*mu [21]^3*mu [32]*h^4*g(t,y)*('at('diff(g(t+mu [21]*h,y+mu [21]*h*g(t,y)),mu [21]*h,2,mu [21]*h*g
=
0))+3*mu [21]^2*mu [32]*h^3*('at('diff(g(t+mu [21]*h,y+mu [21]*h*g(t,y)),mu [21]*h,2),mu [21]*h
=
0))+3*mu [21]^3*mu [32]*h^4*g(t,y)^2*('at('diff(g(t+mu [21]*h,y+mu [21]*h*g(t,y)),mu [21]*h,1,mu [21]*h
=
0))+6*mu [21]^2*mu [32]*h^3*g(t,y)*('at('diff(g(t+mu [21]*h,y+mu [21]*h*g(t,y)),mu [21]*h,1,mu [21]*h*g
=
0))+6*mu [21]*mu [32]*h^2*('at('diff(g(t+mu [21]*h,y+mu [21]*h*g(t,y)),mu [21]*h,1),mu [21]*h
=
0))+mu [21]^3*mu [32]*h^4*g(t,y)^3*('at('diff(g(t,y+mu [21]*h*g(t,y)),mu [21]*h*g(t,y),3),mu [21]*h*g(
=
0))+3*mu [21]^2*mu [32]*h^3*g(t,y)^2*('at('diff(g(t,y+mu [21]*h*g(t,y)),mu [21]*h*g(t,y),2),mu [21]*h*
=
0))+6*mu [21]*mu [32]*h^2*g(t,y)*('at('diff(g(t,y+mu [21]*h*g(t,y)),mu [21]*h*g(t,y),1),mu [21]*h*g(t,
= 0))+6*mu [32]+6*mu [31])*h*g(t,y))/6,(mu [32]+mu [31])*h,4),(mu [32]+mu [31])*h =
0)1440|

```

```

1 6)))
. 6)
0)
((MEQUAL SIMP)
((MRAT SIMP
((($MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 31) (($MU SIMP ARRAY) 32)
(($G SIMP) $T $Y)
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP) $T
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
(MEQUAL SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP) $T

```



```

(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 4)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
$H)

```

```

( # : | 'at('diff(g(t+(mu[32]+mu[31])*h, (6*y+mu[21]^3*mu[32]*h^4*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g
=
0))+3*mu[21]^3*mu[32]*h^4*g(t, y)*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 2, mu[21]*h*g

```

$$\begin{aligned}
&= \\
&0))+3\mu[21]^2\mu[32]*h^3*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h} \\
&= \\
&0))+3\mu[21]^3\mu[32]*h^4*g(t,y)^2*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h} \\
&= \\
&0))+6\mu[21]^2\mu[32]*h^3*g(t,y)*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g} \\
&= \\
&0))+6\mu[21]*\mu[32]*h^2*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h} \\
&= \\
&0))+\mu[21]^3\mu[32]*h^4*g(t,y)^3*(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g} \\
&= \\
&0))+3\mu[21]^2\mu[32]*h^3*g(t,y)^2*(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*} \\
&= \\
&0))+6\mu[21]*\mu[32]*h^2*g(t,y)*(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,} \\
&= 0))+ (6\mu[32]+6\mu[31])*h*g(t,y)/6, (\mu[32]+\mu[31])*h, 1), (\mu[32]+\mu[31])*h = \\
&0)1441|
\end{aligned}$$

$$\begin{aligned}
\#: | \text{'at('diff(g(t+(\mu[32]+\mu[31])*h, (6*y+\mu[21]^3\mu[32]*h^4*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g} \\
&= \\
&0))+3\mu[21]^3\mu[32]*h^4*g(t,y)*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g} \\
&= \\
&0))+3\mu[21]^2\mu[32]*h^3*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h} \\
&= \\
&0))+3\mu[21]^3\mu[32]*h^4*g(t,y)^2*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h} \\
&= \\
&0))+6\mu[21]^2\mu[32]*h^3*g(t,y)*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g} \\
&= \\
&0))+6\mu[21]*\mu[32]*h^2*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h} \\
&= \\
&0))+\mu[21]^3\mu[32]*h^4*g(t,y)^3*(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g} \\
&= \\
&0))+3\mu[21]^2\mu[32]*h^3*g(t,y)^2*(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*} \\
&= \\
&0))+6\mu[21]*\mu[32]*h^2*g(t,y)*(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,} \\
&= 0))+ (6\mu[32]+6\mu[31])*h*g(t,y)/6, (\mu[32]+\mu[31])*h, 4), (\mu[32]+\mu[31])*h = \\
&0)1440|
\end{aligned}$$

$$\begin{aligned}
\#: | \text{'at('diff(g(t, (6*y+\mu[21]^3\mu[32]*h^4*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,3),} \\
&= \\
&0))+3\mu[21]^3\mu[32]*h^4*g(t,y)*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g} \\
&= \\
&0))+3\mu[21]^2\mu[32]*h^3*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h} \\
&= \\
&0))+3\mu[21]^3\mu[32]*h^4*g(t,y)^2*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h} \\
&= \\
&0))+6\mu[21]^2\mu[32]*h^3*g(t,y)*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g} \\
&= \\
&0))+6\mu[21]*\mu[32]*h^2*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h} \\
&= \\
&0))+\mu[21]^3\mu[32]*h^4*g(t,y)^3*(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g} \\
&= \\
&0))+3\mu[21]^2\mu[32]*h^3*g(t,y)^2*(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*} \\
&= \\
&0))+6\mu[21]*\mu[32]*h^2*g(t,y)*(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,} \\
&= \\
&0))+ (6\mu[32]+6\mu[31])*h*g(t,y)/6, (h^4*(\mu[21]^3\mu[32]*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g} \\
&=
\end{aligned}$$



$$\begin{aligned}
&= \\
&0)) + 3\mu[21]^3\mu[32]*g(t,y)*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y), \\
&= \\
&0)) + 3\mu[21]^3\mu[32]*g(t,y)^2*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y), \\
&= \\
&0)) + \mu[21]^3\mu[32]*g(t,y)^3*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y), \\
&= \\
&0))) + h^3*(3*\mu[21]^2*\mu[32]*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0)) + 6*\mu[21]^2*\mu[32]*g(t,y)*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y), \\
&= \\
&0)) + 3*\mu[21]^2*\mu[32]*g(t,y)^2*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t,y), \\
&= \\
&0))) + h^2*(6*\mu[21]*\mu[32]*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0)) + 6*\mu[21]*\mu[32]*g(t,y)*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y), \\
&= \\
&0))) + (6*\mu[32]+6*\mu[31])*h*g(t,y))/6,4),((\mu[21]^3*\mu[32]*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y), \\
&= \\
&0)) + 3*\mu[21]^3*\mu[32]*g(t,y)*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y), \\
&= \\
&0)) + 3*\mu[21]^3*\mu[32]*g(t,y)^2*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y), \\
&= \\
&0)) + \mu[21]^3*\mu[32]*g(t,y)^3*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y), \\
&= \\
&0))) *h^4 + (3*\mu[21]^2*\mu[32]*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0)) + 6*\mu[21]^2*\mu[32]*g(t,y)*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y), \\
&= \\
&0)) + 3*\mu[21]^2*\mu[32]*g(t,y)^2*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t,y), \\
&= \\
&0))) *h^3 + (6*\mu[21]*\mu[32]*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0)) + 6*\mu[21]*\mu[32]*g(t,y)*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y), \\
&= 0))) *h^2 + (6*\mu[32]+6*\mu[31])*g(t,y)*h)/6 = 0)1439|
\end{aligned}$$

$$\begin{aligned}
\# : | 'at('diff(g(t+(\mu[32]+\mu[31])*h,(6*y+\mu[21]^3*\mu[32]*h^4*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y), \\
&= \\
&0)) + 3*\mu[21]^3*\mu[32]*h^4*g(t,y)*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y), \\
&= \\
&0)) + 3*\mu[21]^2*\mu[32]*h^3*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0)) + 3*\mu[21]^3*\mu[32]*h^4*g(t,y)^2*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h \\
&= \\
&0)) + 6*\mu[21]^2*\mu[32]*h^3*g(t,y)*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y), \\
&= \\
&0)) + 6*\mu[21]*\mu[32]*h^2*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0)) + \mu[21]^3*\mu[32]*h^4*g(t,y)^3*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y), \\
&= \\
&0)) + 3*\mu[21]^2*\mu[32]*h^3*g(t,y)^2*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h \\
&= \\
&0)) + 6*\mu[21]*\mu[32]*h^2*g(t,y)*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y), \\
&= \\
&0)) + (6*\mu[32]+6*\mu[31])*h*g(t,y))/6),(\mu[32]+\mu[31])*h,1,(h^4*(\mu[21]^3*\mu[32]*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y),
\end{aligned}$$

```

=
0))+3*mu [21]^3*mu [32]*g(t,y)*( 'at('diff(g(t+mu [21]*h,y+mu [21]*h*g(t,y)),mu [21]*h,2,mu [21]*h*g(t,y)
=
0))+3*mu [21]^3*mu [32]*g(t,y)^2*( 'at('diff(g(t+mu [21]*h,y+mu [21]*h*g(t,y)),mu [21]*h,1,mu [21]*h*g(t
=
0))+mu [21]^3*mu [32]*g(t,y)^3*( 'at('diff(g(t,y+mu [21]*h*g(t,y)),mu [21]*h*g(t,y),3),mu [21]*h*g(t,y)
=
0))) +h^3*(3*mu [21]^2*mu [32]*( 'at('diff(g(t+mu [21]*h,y+mu [21]*h*g(t,y)),mu [21]*h,2),mu [21]*h
=
0))+6*mu [21]^2*mu [32]*g(t,y)*( 'at('diff(g(t+mu [21]*h,y+mu [21]*h*g(t,y)),mu [21]*h,1,mu [21]*h*g(t,y)
=
0))+3*mu [21]^2*mu [32]*g(t,y)^2*( 'at('diff(g(t,y+mu [21]*h*g(t,y)),mu [21]*h*g(t,y),2),mu [21]*h*g(t,
=
0))) +h^2*(6*mu [21]*mu [32]*( 'at('diff(g(t+mu [21]*h,y+mu [21]*h*g(t,y)),mu [21]*h,1),mu [21]*h
=
0))+6*mu [21]*mu [32]*g(t,y)*( 'at('diff(g(t,y+mu [21]*h*g(t,y)),mu [21]*h*g(t,y),1),mu [21]*h*g(t,y)
= 0))) +(6*mu [32]+6*mu [31])*h*g(t,y))/6,3),(mu [32]+mu [31])*h = 0)1438|

#: | 'at('diff(g(t+(mu [32]+mu [31])*h,(6*y+mu [21]^3*mu [32]*h^4*( 'at('diff(g(t+mu [21]*h,y+mu [21]*h*g(
=
0))+3*mu [21]^3*mu [32]*h^4*g(t,y)*( 'at('diff(g(t+mu [21]*h,y+mu [21]*h*g(t,y)),mu [21]*h,2,mu [21]*h*g(
=
0))+3*mu [21]^2*mu [32]*h^3*( 'at('diff(g(t+mu [21]*h,y+mu [21]*h*g(t,y)),mu [21]*h,2),mu [21]*h
=
0))+3*mu [21]^3*mu [32]*h^4*g(t,y)^2*( 'at('diff(g(t+mu [21]*h,y+mu [21]*h*g(t,y)),mu [21]*h,1,mu [21]*h
=
0))+6*mu [21]^2*mu [32]*h^3*g(t,y)*( 'at('diff(g(t+mu [21]*h,y+mu [21]*h*g(t,y)),mu [21]*h,1,mu [21]*h*g(
=
0))+6*mu [21]*mu [32]*h^2*( 'at('diff(g(t+mu [21]*h,y+mu [21]*h*g(t,y)),mu [21]*h,1),mu [21]*h
=
0))+mu [21]^3*mu [32]*h^4*g(t,y)^3*( 'at('diff(g(t,y+mu [21]*h*g(t,y)),mu [21]*h*g(t,y),3),mu [21]*h*g(
=
0))+3*mu [21]^2*mu [32]*h^3*g(t,y)^2*( 'at('diff(g(t,y+mu [21]*h*g(t,y)),mu [21]*h*g(t,y),2),mu [21]*h*
=
0))+6*mu [21]*mu [32]*h^2*g(t,y)*( 'at('diff(g(t,y+mu [21]*h*g(t,y)),mu [21]*h*g(t,y),1),mu [21]*h*g(t,
=
0))+ (6*mu [32]+6*mu [31])*h*g(t,y))/6),(mu [32]+mu [31])*h,2,(h^4*(mu [21]^3*mu [32]*( 'at('diff(g(t+mu [
=
0))+3*mu [21]^3*mu [32]*g(t,y)*( 'at('diff(g(t+mu [21]*h,y+mu [21]*h*g(t,y)),mu [21]*h,2,mu [21]*h*g(t,y)
=
0))+3*mu [21]^3*mu [32]*g(t,y)^2*( 'at('diff(g(t+mu [21]*h,y+mu [21]*h*g(t,y)),mu [21]*h,1,mu [21]*h*g(t
=
0))+mu [21]^3*mu [32]*g(t,y)^3*( 'at('diff(g(t,y+mu [21]*h*g(t,y)),mu [21]*h*g(t,y),3),mu [21]*h*g(t,y)
=
0))) +h^3*(3*mu [21]^2*mu [32]*( 'at('diff(g(t+mu [21]*h,y+mu [21]*h*g(t,y)),mu [21]*h,2),mu [21]*h
=
0))+6*mu [21]^2*mu [32]*g(t,y)*( 'at('diff(g(t+mu [21]*h,y+mu [21]*h*g(t,y)),mu [21]*h,1,mu [21]*h*g(t,y)
=
0))+3*mu [21]^2*mu [32]*g(t,y)^2*( 'at('diff(g(t,y+mu [21]*h*g(t,y)),mu [21]*h*g(t,y),2),mu [21]*h*g(t,
=
0))) +h^2*(6*mu [21]*mu [32]*( 'at('diff(g(t+mu [21]*h,y+mu [21]*h*g(t,y)),mu [21]*h,1),mu [21]*h
=
0))+6*mu [21]*mu [32]*g(t,y)*( 'at('diff(g(t,y+mu [21]*h*g(t,y)),mu [21]*h*g(t,y),1),mu [21]*h*g(t,y)
= 0))) +(6*mu [32]+6*mu [31])*h*g(t,y))/6,2),(mu [32]+mu [31])*h = 0)1437|
#: | 'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065|
#: | 'at('diff(g(h[t]+t,h[y]+y),h[t],3),h[t] = 0)1064|

```

```

#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| #: |g(t,y)1061|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],1),h[t] = 0)1058|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],1),h[t] = 0)1057|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],1),h[t] = 0)1056|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],1),h[t] = 0)1055|
#: |'at('diff(g(t,h[y]+y),h[y],1),h[y] = 0)1054|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],2),h[t] = 0)1042|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],2),h[t] = 0)1041|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],2),h[t] = 0)1040|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],2),h[t] = 0)1039|
#: |'at('diff(g(t,h[y]+y),h[y],2),h[y] = 0)1038|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],3),h[t] = 0)1026|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],3),h[t] = 0)1025|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],3),h[t] = 0)1024|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],3),h[t] = 0)1023|
#: |'at('diff(g(t,h[y]+y),h[y],3),h[y] = 0)1022|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],4),h[t] = 0)1010|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],4),h[t] = 0)1009|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],4),h[t] = 0)1008|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],4),h[t] = 0)1007|
#: |'at('diff(g(t,h[y]+y),h[y],4),h[y] = 0)1006|
#: |g(h[t]+t,h[y]+y)991| #: |h[y]992| #: |h[t]993| #: |G990994)
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],2),h[t] = 0)1039| 4
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],2),h[t] = 0)1042| 1

```

```

( #: |'at('diff(g(t,(6*y+mu[21]^3*mu[32]*h^4*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,3)
=
0))+3*mu[21]^3*mu[32]*h^4*g(t,y)*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,2,mu[21]*h*g
=
0))+3*mu[21]^2*mu[32]*h^3*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,2),mu[21]*h
=
0))+3*mu[21]^3*mu[32]*h^4*g(t,y)^2*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1,mu[21]*h
=
0))+6*mu[21]^2*mu[32]*h^3*g(t,y)*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1,mu[21]*h*g
=
0))+6*mu[21]*mu[32]*h^2*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1),mu[21]*h
=
0))+mu[21]^3*mu[32]*h^4*g(t,y)^3*( 'at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),3),mu[21]*h*g(t
=
0))+3*mu[21]^2*mu[32]*h^3*g(t,y)^2*( 'at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),2),mu[21]*h*
=
0))+6*mu[21]*mu[32]*h^2*g(t,y)*( 'at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),1),mu[21]*h*g(t
=
0))+6*mu[32]+6*mu[31])*h*g(t,y))/6),(h^4*(mu[21]^3*mu[32]*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t
=
0))+3*mu[21]^3*mu[32]*g(t,y)*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,2,mu[21]*h*g(t,y
=
0))+3*mu[21]^3*mu[32]*g(t,y)^2*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1,mu[21]*h*g(t
=
0))+mu[21]^3*mu[32]*g(t,y)^3*( 'at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),3),mu[21]*h*g(t,y)
=
0)))+h^3*(3*mu[21]^2*mu[32]*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,2),mu[21]*h
=
0))+6*mu[21]^2*mu[32]*g(t,y)*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1,mu[21]*h*g(t,y
=

```

```

0))+3*mu [21]^2*mu [32]*g(t,y)^2*( 'at('diff(g(t,y+mu [21]*h*g(t,y)),mu [21]*h*g(t,y),2),mu [21]*h*g(t,
=
0))) +h^2*(6*mu [21]*mu [32]*( 'at('diff(g(t+mu [21]*h,y+mu [21]*h*g(t,y)),mu [21]*h,1),mu [21]*h
=
0))+6*mu [21]*mu [32]*g(t,y)*( 'at('diff(g(t,y+mu [21]*h*g(t,y)),mu [21]*h*g(t,y),1),mu [21]*h*g(t,y)
=
0)))+(6*mu [32]+6*mu [31])*h*g(t,y))/6,4),((mu [21]^3*mu [32]*( 'at('diff(g(t+mu [21]*h,y+mu [21]*h*g(t,
=
0))+3*mu [21]^3*mu [32]*g(t,y)*( 'at('diff(g(t+mu [21]*h,y+mu [21]*h*g(t,y)),mu [21]*h,2,mu [21]*h*g(t,y)
=
0))+3*mu [21]^3*mu [32]*g(t,y)^2*( 'at('diff(g(t+mu [21]*h,y+mu [21]*h*g(t,y)),mu [21]*h,1,mu [21]*h*g(t,
=
0))+mu [21]^3*mu [32]*g(t,y)^3*( 'at('diff(g(t,y+mu [21]*h*g(t,y)),mu [21]*h*g(t,y),3),mu [21]*h*g(t,y)
=
0))) *h^4+(3*mu [21]^2*mu [32]*( 'at('diff(g(t+mu [21]*h,y+mu [21]*h*g(t,y)),mu [21]*h,2),mu [21]*h
=
0))+6*mu [21]^2*mu [32]*g(t,y)*( 'at('diff(g(t+mu [21]*h,y+mu [21]*h*g(t,y)),mu [21]*h,1,mu [21]*h*g(t,y)
=
0))+3*mu [21]^2*mu [32]*g(t,y)^2*( 'at('diff(g(t,y+mu [21]*h*g(t,y)),mu [21]*h*g(t,y),2),mu [21]*h*g(t,
=
0))) *h^3+(6*mu [21]*mu [32]*( 'at('diff(g(t+mu [21]*h,y+mu [21]*h*g(t,y)),mu [21]*h,1),mu [21]*h
=
0))+6*mu [21]*mu [32]*g(t,y)*( 'at('diff(g(t,y+mu [21]*h*g(t,y)),mu [21]*h*g(t,y),1),mu [21]*h*g(t,y)
= 0))) *h^2+(6*mu [32]+6*mu [31])*g(t,y)*h)/6 = 0)1439|

```

1

```

(#: | 'at('diff(g(t+(mu [32]+mu [31])*h,(6*y+mu [21]^3*mu [32]*h^4*( 'at('diff(g(t+mu [21]*h,y+mu [21]*h*g
=
0))+3*mu [21]^3*mu [32]*h^4*g(t,y)*( 'at('diff(g(t+mu [21]*h,y+mu [21]*h*g(t,y)),mu [21]*h,2,mu [21]*h*g
=
0))+3*mu [21]^2*mu [32]*h^3*( 'at('diff(g(t+mu [21]*h,y+mu [21]*h*g(t,y)),mu [21]*h,2),mu [21]*h
=
0))+3*mu [21]^3*mu [32]*h^4*g(t,y)^2*( 'at('diff(g(t+mu [21]*h,y+mu [21]*h*g(t,y)),mu [21]*h,1,mu [21]*h
=
0))+6*mu [21]^2*mu [32]*h^3*g(t,y)*( 'at('diff(g(t+mu [21]*h,y+mu [21]*h*g(t,y)),mu [21]*h,1,mu [21]*h*g
=
0))+6*mu [21]*mu [32]*h^2*( 'at('diff(g(t+mu [21]*h,y+mu [21]*h*g(t,y)),mu [21]*h,1),mu [21]*h
=
0))+mu [21]^3*mu [32]*h^4*g(t,y)^3*( 'at('diff(g(t,y+mu [21]*h*g(t,y)),mu [21]*h*g(t,y),3),mu [21]*h*g(
=
0))+3*mu [21]^2*mu [32]*h^3*g(t,y)^2*( 'at('diff(g(t,y+mu [21]*h*g(t,y)),mu [21]*h*g(t,y),2),mu [21]*h*
=
0))+6*mu [21]*mu [32]*h^2*g(t,y)*( 'at('diff(g(t,y+mu [21]*h*g(t,y)),mu [21]*h*g(t,y),1),mu [21]*h*g(t,
= 0))+6*mu [32]+6*mu [31])*h*g(t,y))/6),((mu [32]+mu [31])*h,1),((mu [32]+mu [31])*h =
0)1441|

```

3 1))

0

(#: | 'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],1),h[t] = 0)1055| 1

```

(#: | 'at('diff(g(t+(mu [32]+mu [31])*h,(6*y+mu [21]^3*mu [32]*h^4*( 'at('diff(g(t+mu [21]*h,y+mu [21]*h*g
=
0))+3*mu [21]^3*mu [32]*h^4*g(t,y)*( 'at('diff(g(t+mu [21]*h,y+mu [21]*h*g(t,y)),mu [21]*h,2,mu [21]*h*g
=
0))+3*mu [21]^2*mu [32]*h^3*( 'at('diff(g(t+mu [21]*h,y+mu [21]*h*g(t,y)),mu [21]*h,2),mu [21]*h
=
0))+3*mu [21]^3*mu [32]*h^4*g(t,y)^2*( 'at('diff(g(t+mu [21]*h,y+mu [21]*h*g(t,y)),mu [21]*h,1,mu [21]*h

```

$$\begin{aligned}
&= \\
&0)) + 6\mu[21]^2\mu[32]h^3g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y))) \\
&= \\
&0)) + 6\mu[21]\mu[32]h^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0)) + \mu[21]^3\mu[32]h^4g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y)) \\
&= \\
&0)) + 3\mu[21]^2\mu[32]h^3g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t,y)) \\
&= \\
&0)) + 6\mu[21]\mu[32]h^2g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y)) \\
&= \\
&0)) + (6\mu[32]+6\mu[31])*h*g(t,y)/6), (\mu[32]+\mu[31])*h,1, (h^4*(\mu[21]^3\mu[32]*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y))) \\
&= \\
&0)) + 3\mu[21]^3\mu[32]*g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y)) \\
&= \\
&0)) + 3\mu[21]^3\mu[32]*g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y)) \\
&= \\
&0)) + \mu[21]^3\mu[32]*g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y)) \\
&= \\
&0))) + h^3*(3\mu[21]^2\mu[32]*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2\mu[32]*g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y)) \\
&= \\
&0)) + 3\mu[21]^2\mu[32]*g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t,y)) \\
&= \\
&0))) + h^2*(6\mu[21]\mu[32]*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]\mu[32]*g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y)) \\
&= 0))) + (6\mu[32]+6\mu[31])*h*g(t,y)/6,3), (\mu[32]+\mu[31])*h = 0)1438|
\end{aligned}$$

1

$$\begin{aligned}
&(\# : | 'at('diff(g(t,(6*y+\mu[21]^3\mu[32]h^4 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,3) \\
&= \\
&0)) + 3\mu[21]^3\mu[32]h^4g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y)) \\
&= \\
&0)) + 3\mu[21]^2\mu[32]h^3 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0)) + 3\mu[21]^3\mu[32]h^4g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2\mu[32]h^3g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y)) \\
&= \\
&0)) + 6\mu[21]\mu[32]h^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0)) + \mu[21]^3\mu[32]h^4g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y)) \\
&= \\
&0)) + 3\mu[21]^2\mu[32]h^3g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t,y)) \\
&= \\
&0)) + 6\mu[21]\mu[32]h^2g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y)) \\
&= \\
&0)) + (6\mu[32]+6\mu[31])*h*g(t,y)/6), (h^4*(\mu[21]^3\mu[32]*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y))) \\
&= \\
&0)) + 3\mu[21]^3\mu[32]*g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y)) \\
&= \\
&0)) + 3\mu[21]^3\mu[32]*g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y)) \\
&= \\
&0)) + \mu[21]^3\mu[32]*g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y))
\end{aligned}$$

=  
 0))) + h^3 \* (3 \* mu[21]^2 \* mu[32] \* ('at('diff(g(t+mu[21]\*h, y+mu[21]\*h\*g(t, y)), mu[21]\*h, 2), mu[21]\*h  
 =  
 0)) + 6 \* mu[21]^2 \* mu[32] \* g(t, y) \* ('at('diff(g(t+mu[21]\*h, y+mu[21]\*h\*g(t, y)), mu[21]\*h, 1, mu[21]\*h\*g(t, y)  
 =  
 0)) + 3 \* mu[21]^2 \* mu[32] \* g(t, y)^2 \* ('at('diff(g(t, y+mu[21]\*h\*g(t, y)), mu[21]\*h\*g(t, y), 2), mu[21]\*h\*g(t, y)  
 =  
 0))) + h^2 \* (6 \* mu[21] \* mu[32] \* ('at('diff(g(t+mu[21]\*h, y+mu[21]\*h\*g(t, y)), mu[21]\*h, 1), mu[21]\*h  
 =  
 0)) + 6 \* mu[21] \* mu[32] \* g(t, y) \* ('at('diff(g(t, y+mu[21]\*h\*g(t, y)), mu[21]\*h\*g(t, y), 1), mu[21]\*h\*g(t, y)  
 =  
 0))) + (6 \* mu[32] + 6 \* mu[31]) \* h \* g(t, y) / 6, 4), ((mu[21]^3 \* mu[32] \* ('at('diff(g(t+mu[21]\*h, y+mu[21]\*h\*g(t, y)  
 =  
 0)) + 3 \* mu[21]^3 \* mu[32] \* g(t, y) \* ('at('diff(g(t+mu[21]\*h, y+mu[21]\*h\*g(t, y)), mu[21]\*h, 2, mu[21]\*h\*g(t, y)  
 =  
 0)) + 3 \* mu[21]^3 \* mu[32] \* g(t, y)^2 \* ('at('diff(g(t+mu[21]\*h, y+mu[21]\*h\*g(t, y)), mu[21]\*h, 1, mu[21]\*h\*g(t, y)  
 =  
 0)) + mu[21]^3 \* mu[32] \* g(t, y)^3 \* ('at('diff(g(t, y+mu[21]\*h\*g(t, y)), mu[21]\*h\*g(t, y), 3), mu[21]\*h\*g(t, y)  
 =  
 0))) \* h^4 + (3 \* mu[21]^2 \* mu[32] \* ('at('diff(g(t+mu[21]\*h, y+mu[21]\*h\*g(t, y)), mu[21]\*h, 2), mu[21]\*h  
 =  
 0)) + 6 \* mu[21]^2 \* mu[32] \* g(t, y) \* ('at('diff(g(t+mu[21]\*h, y+mu[21]\*h\*g(t, y)), mu[21]\*h, 1, mu[21]\*h\*g(t, y)  
 =  
 0)) + 3 \* mu[21]^2 \* mu[32] \* g(t, y)^2 \* ('at('diff(g(t, y+mu[21]\*h\*g(t, y)), mu[21]\*h\*g(t, y), 2), mu[21]\*h\*g(t, y)  
 =  
 0))) \* h^3 + (6 \* mu[21] \* mu[32] \* ('at('diff(g(t+mu[21]\*h, y+mu[21]\*h\*g(t, y)), mu[21]\*h, 1), mu[21]\*h  
 =  
 0)) + 6 \* mu[21] \* mu[32] \* g(t, y) \* ('at('diff(g(t, y+mu[21]\*h\*g(t, y)), mu[21]\*h\*g(t, y), 1), mu[21]\*h\*g(t, y)  
 = 0))) \* h^2 + (6 \* mu[32] + 6 \* mu[31]) \* g(t, y) \* h / 6 = 0) 1439 |

1

(#: | 'at('diff(g(t+(mu[32]+mu[31])\*h, (6\*y+mu[21]^3\*mu[32]\*h^4\*('at('diff(g(t+mu[21]\*h, y+mu[21]\*h\*g  
 =  
 0)) + 3 \* mu[21]^3 \* mu[32] \* h^4 \* g(t, y) \* ('at('diff(g(t+mu[21]\*h, y+mu[21]\*h\*g(t, y)), mu[21]\*h, 2, mu[21]\*h\*g  
 =  
 0)) + 3 \* mu[21]^2 \* mu[32] \* h^3 \* ('at('diff(g(t+mu[21]\*h, y+mu[21]\*h\*g(t, y)), mu[21]\*h, 2), mu[21]\*h  
 =  
 0)) + 3 \* mu[21]^3 \* mu[32] \* h^4 \* g(t, y)^2 \* ('at('diff(g(t+mu[21]\*h, y+mu[21]\*h\*g(t, y)), mu[21]\*h, 1, mu[21]\*h  
 =  
 0)) + 6 \* mu[21]^2 \* mu[32] \* h^3 \* g(t, y) \* ('at('diff(g(t+mu[21]\*h, y+mu[21]\*h\*g(t, y)), mu[21]\*h, 1, mu[21]\*h\*g  
 =  
 0)) + 6 \* mu[21] \* mu[32] \* h^2 \* ('at('diff(g(t+mu[21]\*h, y+mu[21]\*h\*g(t, y)), mu[21]\*h, 1), mu[21]\*h  
 =  
 0)) + mu[21]^3 \* mu[32] \* h^4 \* g(t, y)^3 \* ('at('diff(g(t, y+mu[21]\*h\*g(t, y)), mu[21]\*h\*g(t, y), 3), mu[21]\*h\*g(t, y)  
 =  
 0)) + 3 \* mu[21]^2 \* mu[32] \* h^3 \* g(t, y)^2 \* ('at('diff(g(t, y+mu[21]\*h\*g(t, y)), mu[21]\*h\*g(t, y), 2), mu[21]\*h  
 =  
 0)) + 6 \* mu[21] \* mu[32] \* h^2 \* g(t, y) \* ('at('diff(g(t, y+mu[21]\*h\*g(t, y)), mu[21]\*h\*g(t, y), 1), mu[21]\*h\*g(t, y  
 = 0)) + (6 \* mu[32] + 6 \* mu[31]) \* h \* g(t, y) / 6, (mu[32] + mu[31]) \* h, 1), (mu[32] + mu[31]) \* h =  
 0) 1441 |

3 3)))

0

(#: | 'at('diff(g(h[t]+t, h[y]+y), h[t], 4, h[y], 1), h[t] = 0) 1058 | 1

(#: | 'at('diff(g(t+(mu[32]+mu[31])\*h, (6\*y+mu[21]^3\*mu[32]\*h^4\*('at('diff(g(t+mu[21]\*h, y+mu[21]\*h\*g  
 =

$$\begin{aligned}
& 0)) + 3\mu[21]^3\mu[32]*h^4*g(t,y)*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y)) \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]*h^3*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]*h^4*g(t,y)^2*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]^2\mu[32]*h^3*g(t,y)*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y)) \\
& = \\
& 0)) + 6\mu[21]*\mu[32]*h^2*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
& = \\
& 0)) + \mu[21]^3\mu[32]*h^4*g(t,y)^3*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y)) \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]*h^3*g(t,y)^2*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t,y)) \\
& = \\
& 0)) + 6\mu[21]*\mu[32]*h^2*g(t,y)*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y)) \\
& = \\
& 0)) + (6*\mu[32]+6*\mu[31])*h*g(t,y)/6), (\mu[32]+\mu[31])*h,1, (h^4*(\mu[21]^3*\mu[32]*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y)) \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]*g(t,y)*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y)) \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]*g(t,y)^2*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y)) \\
& = \\
& 0)) + \mu[21]^3\mu[32]*g(t,y)^3*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y)) \\
& = \\
& 0))) + h^3*(3*\mu[21]^2*\mu[32]*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]^2\mu[32]*g(t,y)*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y)) \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]*g(t,y)^2*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t,y)) \\
& = \\
& 0)) + h^2*(6*\mu[21]*\mu[32]*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]*\mu[32]*g(t,y)*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y)) \\
& = 0))) + (6*\mu[32]+6*\mu[31])*h*g(t,y)/6,3), (\mu[32]+\mu[31])*h = 0)1438|
\end{aligned}$$

2

$$\begin{aligned}
& (:#| 'at('diff(g(t,(6*y+\mu[21]^3*\mu[32]*h^4*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,3),\mu[21]*h \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]*h^4*g(t,y)*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y)) \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]*h^3*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]*h^4*g(t,y)^2*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]^2\mu[32]*h^3*g(t,y)*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y)) \\
& = \\
& 0)) + 6\mu[21]*\mu[32]*h^2*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
& = \\
& 0)) + \mu[21]^3\mu[32]*h^4*g(t,y)^3*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y)) \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]*h^3*g(t,y)^2*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t,y)) \\
& = \\
& 0)) + 6\mu[21]*\mu[32]*h^2*g(t,y)*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y)) \\
& = \\
& 0)) + (6*\mu[32]+6*\mu[31])*h*g(t,y)/6), (h^4*(\mu[21]^3*\mu[32]*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y)) \\
& =
\end{aligned}$$

$$\begin{aligned}
& 0)) + 3\mu[21]^3\mu[32] * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y) \\
& = \\
& 0)) + 3\mu[21]^3\mu[32] * g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t) \\
& = \\
& 0)) + \mu[21]^3\mu[32] * g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y) \\
& = \\
& 0))) + h^3 * (3\mu[21]^2\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]^2\mu[32] * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y) \\
& = \\
& 0)) + 3\mu[21]^2\mu[32] * g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t, \\
& = \\
& 0))) + h^2 * (6\mu[21]\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]\mu[32] * g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
& = \\
& 0))) + (6\mu[32] + 6\mu[31]) * h * g(t,y) / 6, 4), ((\mu[21]^3\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t, \\
& = \\
& 0)) + 3\mu[21]^3\mu[32] * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y) \\
& = \\
& 0)) + 3\mu[21]^3\mu[32] * g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t) \\
& = \\
& 0)) + \mu[21]^3\mu[32] * g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y) \\
& = \\
& 0))) * h^4 + (3\mu[21]^2\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]^2\mu[32] * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y) \\
& = \\
& 0)) + 3\mu[21]^2\mu[32] * g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t, \\
& = \\
& 0))) * h^3 + (6\mu[21]\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]\mu[32] * g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
& = 0))) * h^2 + (6\mu[32] + 6\mu[31]) * g(t,y) * h / 6 = 0) 1439 |
\end{aligned}$$

1

$$\begin{aligned}
& (#: | 'at('diff(g(t+(\mu[32]+\mu[31])*h,(6*y+\mu[21]^3\mu[32]*h^4 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g \\
& = \\
& 0)) + 3\mu[21]^3\mu[32] * h^4 * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g \\
& = \\
& 0)) + 3\mu[21]^2\mu[32] * h^3 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
& = \\
& 0)) + 3\mu[21]^3\mu[32] * h^4 * g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]^2\mu[32] * h^3 * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g \\
& = \\
& 0)) + 6\mu[21]\mu[32] * h^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
& = \\
& 0)) + \mu[21]^3\mu[32] * h^4 * g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t, \\
& = \\
& 0)) + 3\mu[21]^2\mu[32] * h^3 * g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h* \\
& = \\
& 0)) + 6\mu[21]\mu[32] * h^2 * g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t, \\
& = 0)) + (6\mu[32] + 6\mu[31]) * h * g(t,y) / 6, (\mu[32] + \mu[31]) * h, 1), (\mu[32] + \mu[31]) * h = \\
& 0) 1441 |
\end{aligned}$$

3 3)))



0

(#: | 'at('diff(g(h[t]+t,h[y]+y),h[t],3),h[t] = 0)1064| 1

```

( #: | 'at('diff(g(t+(mu[32]+mu[31])*h,(6*y+mu[21]^3*mu[32]*h^4*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g
=
0))+3*mu[21]^3*mu[32]*h^4*g(t,y)*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,2,mu[21]*h*g
=
0))+3*mu[21]^2*mu[32]*h^3*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,2),mu[21]*h
=
0))+3*mu[21]^3*mu[32]*h^4*g(t,y)^2*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1,mu[21]*h
=
0))+6*mu[21]^2*mu[32]*h^3*g(t,y)*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1,mu[21]*h*g
=
0))+6*mu[21]*mu[32]*h^2*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1),mu[21]*h
=
0))+mu[21]^3*mu[32]*h^4*g(t,y)^3*( 'at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),3),mu[21]*h*g(t
=
0))+3*mu[21]^2*mu[32]*h^3*g(t,y)^2*( 'at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),2),mu[21]*h*
=
0))+6*mu[21]*mu[32]*h^2*g(t,y)*( 'at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),1),mu[21]*h*g(t
=
0))+((6*mu[32]+6*mu[31])*h*g(t,y))/6,(mu[32]+mu[31])*h,1,(h^4*(mu[21]^3*mu[32]*( 'at('diff(g(t+mu[
=
0))+3*mu[21]^3*mu[32]*g(t,y)*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,2,mu[21]*h*g(t,y
=
0))+3*mu[21]^3*mu[32]*g(t,y)^2*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1,mu[21]*h*g(t
=
0))+mu[21]^3*mu[32]*g(t,y)^3*( 'at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),3),mu[21]*h*g(t,y)
=
0))) + h^3*(3*mu[21]^2*mu[32]*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,2),mu[21]*h
=
0))+6*mu[21]^2*mu[32]*g(t,y)*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1,mu[21]*h*g(t,y
=
0))+3*mu[21]^2*mu[32]*g(t,y)^2*( 'at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),2),mu[21]*h*g(t
=
0))) + h^2*(6*mu[21]*mu[32]*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1),mu[21]*h
=
0))+6*mu[21]*mu[32]*g(t,y)*( 'at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),1),mu[21]*h*g(t,y)
= 0))) + (6*mu[32]+6*mu[31])*h*g(t,y))/6,3),(mu[32]+mu[31])*h = 0)1438|

```

3

```

( #: | 'at('diff(g(t,(6*y+mu[21]^3*mu[32]*h^4*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,3)
=
0))+3*mu[21]^3*mu[32]*h^4*g(t,y)*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,2,mu[21]*h*g
=
0))+3*mu[21]^2*mu[32]*h^3*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,2),mu[21]*h
=
0))+3*mu[21]^3*mu[32]*h^4*g(t,y)^2*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1,mu[21]*h
=
0))+6*mu[21]^2*mu[32]*h^3*g(t,y)*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1,mu[21]*h*g
=
0))+6*mu[21]*mu[32]*h^2*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1),mu[21]*h
=
0))+mu[21]^3*mu[32]*h^4*g(t,y)^3*( 'at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),3),mu[21]*h*g(t
=
0))+3*mu[21]^2*mu[32]*h^3*g(t,y)^2*( 'at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),2),mu[21]*h*

```

$$\begin{aligned}
&= \\
&0)) + 6\mu[21]\mu[32]h^2g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y), \\
&= \\
&0)) + (6\mu[32] + 6\mu[31])*h*g(t,y)/6, (h^4*(\mu[21]^3\mu[32]*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y), \\
&= \\
&0)) + 3\mu[21]^3\mu[32]*g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y), \\
&= \\
&0)) + 3\mu[21]^3\mu[32]*g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y), \\
&= \\
&0)) + \mu[21]^3\mu[32]*g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y), \\
&= \\
&0))) + h^3*(3\mu[21]^2\mu[32]*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2\mu[32]*g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y), \\
&= \\
&0)) + 3\mu[21]^2\mu[32]*g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t,y), \\
&= \\
&0))) + h^2*(6\mu[21]\mu[32]*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]\mu[32]*g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
&= \\
&0))) + (6\mu[32] + 6\mu[31])*h*g(t,y)/6,4), ((\mu[21]^3\mu[32]*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y), \\
&= \\
&0)) + 3\mu[21]^3\mu[32]*g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y), \\
&= \\
&0)) + 3\mu[21]^3\mu[32]*g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y), \\
&= \\
&0)) + \mu[21]^3\mu[32]*g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y), \\
&= \\
&0))) * h^4 + (3\mu[21]^2\mu[32]*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2\mu[32]*g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y), \\
&= \\
&0)) + 3\mu[21]^2\mu[32]*g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t,y), \\
&= \\
&0))) * h^3 + (6\mu[21]\mu[32]*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]\mu[32]*g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
&= 0))) * h^2 + (6\mu[32] + 6\mu[31])*g(t,y)*h/6 = 0) 1439|
\end{aligned}$$

1

$$\begin{aligned}
&(\# : | 'at('diff(g(t+(\mu[32]+\mu[31])*h,(6*y+\mu[21]^3\mu[32]h^4*( 'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g \\
&= \\
&0)) + 3\mu[21]^3\mu[32]h^4g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g \\
&= \\
&0)) + 3\mu[21]^2\mu[32]h^3 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0)) + 3\mu[21]^3\mu[32]h^4g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2\mu[32]h^3g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g \\
&= \\
&0)) + 6\mu[21]\mu[32]h^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0)) + \mu[21]^3\mu[32]h^4g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g \\
&= \\
&0)) + 3\mu[21]^2\mu[32]h^3g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*
\end{aligned}$$

=

0))+6\*mu [21] \*mu [32] \*h^2\*g(t,y)\*( 'at('diff(g(t,y+mu [21] \*h\*g(t,y)), mu [21] \*h\*g(t,y), 1), mu [21] \*h\*g(t,y), 0))+ (6\*mu [32] +6\*mu [31]) \*h\*g(t,y))/6, (mu [32] +mu [31]) \*h, 1), (mu [32] +mu [31]) \*h =

0)1441|

3 1))))))

3

(#: | 'at('diff(g(h[t]+t,h[y]+y),h[t], 2,h[y], 1),h[t] = 0)1056| 1

(#: | 'at('diff(g(t,(6\*y+mu [21] ^3\*mu [32] \*h^4\*( 'at('diff(g(t+mu [21] \*h,y+mu [21] \*h\*g(t,y)), mu [21] \*h,3), 0))+3\*mu [21] ^3\*mu [32] \*h^4\*g(t,y)\*( 'at('diff(g(t+mu [21] \*h,y+mu [21] \*h\*g(t,y)), mu [21] \*h,2,mu [21] \*h\*g(t,y), 0))+3\*mu [21] ^2\*mu [32] \*h^3\*( 'at('diff(g(t+mu [21] \*h,y+mu [21] \*h\*g(t,y)), mu [21] \*h,2), mu [21] \*h, 0))+3\*mu [21] ^3\*mu [32] \*h^4\*g(t,y)^2\*( 'at('diff(g(t+mu [21] \*h,y+mu [21] \*h\*g(t,y)), mu [21] \*h,1,mu [21] \*h, 0))+6\*mu [21] ^2\*mu [32] \*h^3\*g(t,y)\*( 'at('diff(g(t+mu [21] \*h,y+mu [21] \*h\*g(t,y)), mu [21] \*h,1,mu [21] \*h, 0))+6\*mu [21] \*mu [32] \*h^2\*( 'at('diff(g(t+mu [21] \*h,y+mu [21] \*h\*g(t,y)), mu [21] \*h,1), mu [21] \*h, 0))+mu [21] ^3\*mu [32] \*h^4\*g(t,y)^3\*( 'at('diff(g(t,y+mu [21] \*h\*g(t,y)), mu [21] \*h\*g(t,y), 3), mu [21] \*h\*g(t,y), 0))+3\*mu [21] ^2\*mu [32] \*h^3\*g(t,y)^2\*( 'at('diff(g(t,y+mu [21] \*h\*g(t,y)), mu [21] \*h\*g(t,y), 2), mu [21] \*h, 0))+6\*mu [21] \*mu [32] \*h^2\*g(t,y)\*( 'at('diff(g(t,y+mu [21] \*h\*g(t,y)), mu [21] \*h\*g(t,y), 1), mu [21] \*h\*g(t,y), 0))+ (6\*mu [32] +6\*mu [31]) \*h\*g(t,y))/6, (h^4\*(mu [21] ^3\*mu [32] \*( 'at('diff(g(t+mu [21] \*h,y+mu [21] \*h\*g(t,y)), mu [21] \*h,2,mu [21] \*h, 0))+3\*mu [21] ^3\*mu [32] \*g(t,y)\*( 'at('diff(g(t+mu [21] \*h,y+mu [21] \*h\*g(t,y)), mu [21] \*h,2,mu [21] \*h, 0))+3\*mu [21] ^3\*mu [32] \*g(t,y)^2\*( 'at('diff(g(t+mu [21] \*h,y+mu [21] \*h\*g(t,y)), mu [21] \*h,1,mu [21] \*h, 0))+mu [21] ^3\*mu [32] \*g(t,y)^3\*( 'at('diff(g(t,y+mu [21] \*h\*g(t,y)), mu [21] \*h\*g(t,y), 3), mu [21] \*h, 0))))+h^3\*(3\*mu [21] ^2\*mu [32] \*( 'at('diff(g(t+mu [21] \*h,y+mu [21] \*h\*g(t,y)), mu [21] \*h,2), mu [21] \*h, 0))+6\*mu [21] ^2\*mu [32] \*g(t,y)\*( 'at('diff(g(t+mu [21] \*h,y+mu [21] \*h\*g(t,y)), mu [21] \*h,1,mu [21] \*h, 0))+3\*mu [21] ^2\*mu [32] \*g(t,y)^2\*( 'at('diff(g(t,y+mu [21] \*h\*g(t,y)), mu [21] \*h,2), mu [21] \*h, 0))+h^2\*(6\*mu [21] \*mu [32] \*( 'at('diff(g(t+mu [21] \*h,y+mu [21] \*h\*g(t,y)), mu [21] \*h,1), mu [21] \*h, 0))+6\*mu [21] \*mu [32] \*g(t,y)\*( 'at('diff(g(t,y+mu [21] \*h\*g(t,y)), mu [21] \*h,1), mu [21] \*h, 0))) + (6\*mu [32] +6\*mu [31]) \*h\*g(t,y))/6,4), ((mu [21] ^3\*mu [32] \*( 'at('diff(g(t+mu [21] \*h,y+mu [21] \*h\*g(t,y)), mu [21] \*h,2,mu [21] \*h, 0))+3\*mu [21] ^3\*mu [32] \*g(t,y)\*( 'at('diff(g(t+mu [21] \*h,y+mu [21] \*h\*g(t,y)), mu [21] \*h,2,mu [21] \*h, 0))+3\*mu [21] ^3\*mu [32] \*g(t,y)^2\*( 'at('diff(g(t+mu [21] \*h,y+mu [21] \*h\*g(t,y)), mu [21] \*h,1,mu [21] \*h, 0))+mu [21] ^3\*mu [32] \*g(t,y)^3\*( 'at('diff(g(t,y+mu [21] \*h\*g(t,y)), mu [21] \*h,3), mu [21] \*h, 0))))\*h^4+(3\*mu [21] ^2\*mu [32] \*( 'at('diff(g(t+mu [21] \*h,y+mu [21] \*h\*g(t,y)), mu [21] \*h,2), mu [21] \*h, 0))+6\*mu [21] ^2\*mu [32] \*g(t,y)\*( 'at('diff(g(t+mu [21] \*h,y+mu [21] \*h\*g(t,y)), mu [21] \*h,1,mu [21] \*h, 0)))

$$\begin{aligned}
& 0)) + 3\mu[21]^2\mu[32] * g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)), \mu[21]*h*g(t,y), 2), \mu[21]*h*g(t,y), \\
& = \\
& 0))) * h^3 + (6\mu[21] * \mu[32] * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t,y)), \mu[21]*h, 1), \mu[21]*h \\
& = \\
& 0)) + 6\mu[21] * \mu[32] * g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)), \mu[21]*h*g(t,y), 1), \mu[21]*h*g(t,y) \\
& = 0))) * h^2 + (6\mu[32] + 6\mu[31]) * g(t,y) * h) / 6 = 0) 1439 |
\end{aligned}$$

1

$$\begin{aligned}
& (#: | 'at('diff(g(t+(\mu[32]+\mu[31])*h, (6*y+\mu[21]^3\mu[32]*h^4 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g \\
& = \\
& 0)) + 3\mu[21]^3\mu[32] * h^4 * g(t,y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t,y)), \mu[21]*h, 2), \mu[21]*h*g \\
& = \\
& 0)) + 3\mu[21]^2\mu[32] * h^3 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t,y)), \mu[21]*h, 2), \mu[21]*h \\
& = \\
& 0)) + 3\mu[21]^3\mu[32] * h^4 * g(t,y)^2 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t,y)), \mu[21]*h, 1), \mu[21]*h \\
& = \\
& 0)) + 6\mu[21]^2\mu[32] * h^3 * g(t,y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t,y)), \mu[21]*h, 1), \mu[21]*h*g \\
& = \\
& 0)) + 6\mu[21] * \mu[32] * h^2 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t,y)), \mu[21]*h, 1), \mu[21]*h \\
& = \\
& 0)) + \mu[21]^3\mu[32] * h^4 * g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)), \mu[21]*h*g(t,y), 3), \mu[21]*h*g \\
& = \\
& 0)) + 3\mu[21]^2\mu[32] * h^3 * g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)), \mu[21]*h*g(t,y), 2), \mu[21]*h* \\
& = \\
& 0)) + 6\mu[21] * \mu[32] * h^2 * g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)), \mu[21]*h*g(t,y), 1), \mu[21]*h*g(t, \\
& = 0)) + (6\mu[32] + 6\mu[31]) * h*g(t,y) / 6, (\mu[32] + \mu[31]) * h, 1, (\mu[32] + \mu[31]) * h = \\
& 0) 1441 |
\end{aligned}$$

2 3))

0

(#: | g(t,y) 1061 | 1

$$\begin{aligned}
& (#: | 'at('diff(g(t+(\mu[32]+\mu[31])*h, (6*y+\mu[21]^3\mu[32]*h^4 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g \\
& = \\
& 0)) + 3\mu[21]^3\mu[32] * h^4 * g(t,y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t,y)), \mu[21]*h, 2), \mu[21]*h*g \\
& = \\
& 0)) + 3\mu[21]^2\mu[32] * h^3 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t,y)), \mu[21]*h, 2), \mu[21]*h \\
& = \\
& 0)) + 3\mu[21]^3\mu[32] * h^4 * g(t,y)^2 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t,y)), \mu[21]*h, 1), \mu[21]*h \\
& = \\
& 0)) + 6\mu[21]^2\mu[32] * h^3 * g(t,y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t,y)), \mu[21]*h, 1), \mu[21]*h*g \\
& = \\
& 0)) + 6\mu[21] * \mu[32] * h^2 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t,y)), \mu[21]*h, 1), \mu[21]*h \\
& = \\
& 0)) + \mu[21]^3\mu[32] * h^4 * g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)), \mu[21]*h*g(t,y), 3), \mu[21]*h*g \\
& = \\
& 0)) + 3\mu[21]^2\mu[32] * h^3 * g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)), \mu[21]*h*g(t,y), 2), \mu[21]*h* \\
& = \\
& 0)) + 6\mu[21] * \mu[32] * h^2 * g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)), \mu[21]*h*g(t,y), 1), \mu[21]*h*g(t, \\
& = \\
& 0)) + (6\mu[32] + 6\mu[31]) * h*g(t,y) / 6, (\mu[32] + \mu[31]) * h, 1, (h^4 * (\mu[21]^3\mu[32] * ('at('diff(g(t+\mu[ \\
& = \\
& 0)) + 3\mu[21]^3\mu[32] * g(t,y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t,y)), \mu[21]*h, 2), \mu[21]*h*g(t,y) \\
& = \\
& 0)) + 3\mu[21]^3\mu[32] * g(t,y)^2 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t,y)), \mu[21]*h, 1), \mu[21]*h*g(t \\
& = \\
& 0)) + \mu[21]^3\mu[32] * g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)), \mu[21]*h*g(t,y), 3), \mu[21]*h*g(t,y)
\end{aligned}$$



$$\begin{aligned}
&= \\
&0))) * h^4 + (3 * \mu[21]^2 * \mu[32] * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2), \mu[21] * h \\
&= \\
&0)) + 6 * \mu[21]^2 * \mu[32] * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1, \mu[21] * h * g(t, y) \\
&= \\
&0)) + 3 * \mu[21]^2 * \mu[32] * g(t, y)^2 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 2), \mu[21] * h * g(t, y) \\
&= \\
&0))) * h^3 + (6 * \mu[21] * \mu[32] * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1), \mu[21] * h \\
&= \\
&0)) + 6 * \mu[21] * \mu[32] * g(t, y) * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 1), \mu[21] * h * g(t, y) \\
&= 0))) * h^2 + (6 * \mu[32] + 6 * \mu[31]) * g(t, y) * h / 6 = 0) 1439 | \\
&1
\end{aligned}$$

$$\begin{aligned}
&(\#: | 'at('diff(g(t + (\mu[32] + \mu[31]) * h, (6 * y + \mu[21]^3 * \mu[32] * h^4 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g \\
&= \\
&0)) + 3 * \mu[21]^3 * \mu[32] * h^4 * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2, \mu[21] * h * g \\
&= \\
&0)) + 3 * \mu[21]^2 * \mu[32] * h^3 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2), \mu[21] * h \\
&= \\
&0)) + 3 * \mu[21]^3 * \mu[32] * h^4 * g(t, y)^2 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1, \mu[21] * h * g \\
&= \\
&0)) + 6 * \mu[21]^2 * \mu[32] * h^3 * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1, \mu[21] * h * g \\
&= \\
&0)) + 6 * \mu[21] * \mu[32] * h^2 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1), \mu[21] * h \\
&= \\
&0)) + \mu[21]^3 * \mu[32] * h^4 * g(t, y)^3 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 3), \mu[21] * h * g \\
&= \\
&0)) + 3 * \mu[21]^2 * \mu[32] * h^3 * g(t, y)^2 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 2), \mu[21] * h * g \\
&= \\
&0)) + 6 * \mu[21] * \mu[32] * h^2 * g(t, y) * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 1), \mu[21] * h * g(t, y) \\
&= 0)) + (6 * \mu[32] + 6 * \mu[31]) * h * g(t, y) / 6, (\mu[32] + \mu[31]) * h, 1, (\mu[32] + \mu[31]) * h = \\
&0) 1441 | \\
&2 6))) \\
&0
\end{aligned}$$

$$(\#: | 'at('diff(g(h[t] + t, h[y] + y), h[t], 4), h[t] = 0) 1065 | 1$$

$$\begin{aligned}
&(\#: | 'at('diff(g(t + (\mu[32] + \mu[31]) * h, (6 * y + \mu[21]^3 * \mu[32] * h^4 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g \\
&= \\
&0)) + 3 * \mu[21]^3 * \mu[32] * h^4 * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2, \mu[21] * h * g \\
&= \\
&0)) + 3 * \mu[21]^2 * \mu[32] * h^3 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2), \mu[21] * h \\
&= \\
&0)) + 3 * \mu[21]^3 * \mu[32] * h^4 * g(t, y)^2 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1, \mu[21] * h * g \\
&= \\
&0)) + 6 * \mu[21]^2 * \mu[32] * h^3 * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1, \mu[21] * h * g \\
&= \\
&0)) + 6 * \mu[21] * \mu[32] * h^2 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1), \mu[21] * h \\
&= \\
&0)) + \mu[21]^3 * \mu[32] * h^4 * g(t, y)^3 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 3), \mu[21] * h * g \\
&= \\
&0)) + 3 * \mu[21]^2 * \mu[32] * h^3 * g(t, y)^2 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 2), \mu[21] * h * g \\
&= \\
&0)) + 6 * \mu[21] * \mu[32] * h^2 * g(t, y) * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 1), \mu[21] * h * g(t, y) \\
&= 0)) + (6 * \mu[32] + 6 * \mu[31]) * h * g(t, y) / 6, (\mu[32] + \mu[31]) * h, 1, (h^4 * (\mu[21]^3 * \mu[32] * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g \\
&=
\end{aligned}$$

$$\begin{aligned}
& 0)) + 3\mu[21]^3\mu[32] * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y) \\
& = \\
& 0)) + 3\mu[21]^3\mu[32] * g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t) \\
& = \\
& 0)) + \mu[21]^3\mu[32] * g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y) \\
& = \\
& 0))) + h^3 * (3\mu[21]^2\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]^2\mu[32] * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y) \\
& = \\
& 0)) + 3\mu[21]^2\mu[32] * g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t, \\
& = \\
& 0))) + h^2 * (6\mu[21]*\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]*\mu[32] * g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
& = 0))) + (6\mu[32] + 6\mu[31]) * h * g(t,y) / 6, 3), (\mu[32] + \mu[31]) * h = 0) 1438 | \\
& \quad 2
\end{aligned}$$

$$\begin{aligned}
& (\#: | 'at('diff(g(t,(6*y+\mu[21]^3\mu[32]*h^4 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,3) \\
& = \\
& 0)) + 3\mu[21]^3\mu[32] * h^4 * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g \\
& = \\
& 0)) + 3\mu[21]^2\mu[32] * h^3 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
& = \\
& 0)) + 3\mu[21]^3\mu[32] * h^4 * g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]^2\mu[32] * h^3 * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g \\
& = \\
& 0)) + 6\mu[21]*\mu[32] * h^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
& = \\
& 0)) + \mu[21]^3\mu[32] * h^4 * g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t) \\
& = \\
& 0)) + 3\mu[21]^2\mu[32] * h^3 * g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h* \\
& = \\
& 0)) + 6\mu[21]*\mu[32] * h^2 * g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t, \\
& = \\
& 0)) + (6\mu[32] + 6\mu[31]) * h * g(t,y) / 6), (h^4 * (\mu[21]^3\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t) \\
& = \\
& 0)) + 3\mu[21]^3\mu[32] * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y) \\
& = \\
& 0)) + 3\mu[21]^3\mu[32] * g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t) \\
& = \\
& 0)) + \mu[21]^3\mu[32] * g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y) \\
& = \\
& 0))) + h^3 * (3\mu[21]^2\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]^2\mu[32] * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y) \\
& = \\
& 0)) + 3\mu[21]^2\mu[32] * g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t, \\
& = \\
& 0))) + h^2 * (6\mu[21]*\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]*\mu[32] * g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
& = \\
& 0)) + (6\mu[32] + 6\mu[31]) * h * g(t,y) / 6, 4), ((\mu[21]^3\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t, \\
& =
\end{aligned}$$

$$\begin{aligned}
& 0)) + 3\mu[21]^3\mu[32] * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y) \\
& = \\
& 0)) + 3\mu[21]^3\mu[32] * g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t) \\
& = \\
& 0)) + \mu[21]^3\mu[32] * g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y) \\
& = \\
& 0))) * h^4 + (3\mu[21]^2\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]^2\mu[32] * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y) \\
& = \\
& 0)) + 3\mu[21]^2\mu[32] * g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t,y) \\
& = \\
& 0))) * h^3 + (6\mu[21]*\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]*\mu[32] * g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
& = 0))) * h^2 + (6\mu[32] + 6\mu[31]) * g(t,y) * h) / 6 = 0) 1439 | \\
& \quad 1
\end{aligned}$$

$$\begin{aligned}
& (\#: | 'at('diff(g(t+(\mu[32]+\mu[31])*h,(6*y+\mu[21]^3\mu[32]*h^4 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g \\
& = \\
& 0)) + 3\mu[21]^3\mu[32] * h^4 * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g \\
& = \\
& 0)) + 3\mu[21]^2\mu[32] * h^3 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
& = \\
& 0)) + 3\mu[21]^3\mu[32] * h^4 * g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]^2\mu[32] * h^3 * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g \\
& = \\
& 0)) + 6\mu[21]*\mu[32] * h^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
& = \\
& 0)) + \mu[21]^3\mu[32] * h^4 * g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g \\
& = \\
& 0)) + 3\mu[21]^2\mu[32] * h^3 * g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h* \\
& = \\
& 0)) + 6\mu[21]*\mu[32] * h^2 * g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
& = 0)) + (6\mu[32] + 6\mu[31]) * h * g(t,y) / 6, (\mu[32] + \mu[31]) * h, 1, (\mu[32] + \mu[31]) * h = \\
& 0) 1441 | \\
& \quad 2 \quad 3)))))
\end{aligned}$$

$$\begin{aligned}
& 2 \\
& (\#: | 'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0) 1062 | 1
\end{aligned}$$

$$\begin{aligned}
& (\#: | 'at('diff(g(t,(6*y+\mu[21]^3\mu[32]*h^4 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,3) \\
& = \\
& 0)) + 3\mu[21]^3\mu[32] * h^4 * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g \\
& = \\
& 0)) + 3\mu[21]^2\mu[32] * h^3 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
& = \\
& 0)) + 3\mu[21]^3\mu[32] * h^4 * g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]^2\mu[32] * h^3 * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g \\
& = \\
& 0)) + 6\mu[21]*\mu[32] * h^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
& = \\
& 0)) + \mu[21]^3\mu[32] * h^4 * g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g \\
& = \\
& 0)) + 3\mu[21]^2\mu[32] * h^3 * g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*
\end{aligned}$$



$$\begin{aligned}
&= \\
&0)) + 6\mu[21]\mu[32]h^2g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y), \\
&= \\
&0)) + (6\mu[32] + 6\mu[31])*h*g(t,y)/6, (h^4*(\mu[21]^3\mu[32]*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y), \\
&= \\
&0)) + 3\mu[21]^3\mu[32]*g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y), \\
&= \\
&0)) + 3\mu[21]^3\mu[32]*g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y), \\
&= \\
&0)) + \mu[21]^3\mu[32]*g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y), \\
&= \\
&0))) + h^3*(3\mu[21]^2\mu[32]*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2\mu[32]*g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y), \\
&= \\
&0)) + 3\mu[21]^2\mu[32]*g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t,y), \\
&= \\
&0))) + h^2*(6\mu[21]\mu[32]*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]\mu[32]*g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
&= \\
&0))) + (6\mu[32] + 6\mu[31])*h*g(t,y)/6,4), ((\mu[21]^3\mu[32]*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y), \\
&= \\
&0)) + 3\mu[21]^3\mu[32]*g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y), \\
&= \\
&0)) + 3\mu[21]^3\mu[32]*g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y), \\
&= \\
&0)) + \mu[21]^3\mu[32]*g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y), \\
&= \\
&0))) * h^4 + (3\mu[21]^2\mu[32]*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2\mu[32]*g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y), \\
&= \\
&0)) + 3\mu[21]^2\mu[32]*g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t,y), \\
&= \\
&0))) * h^3 + (6\mu[21]\mu[32]*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]\mu[32]*g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
&= 0))) * h^2 + (6\mu[32] + 6\mu[31])*g(t,y)*h/6 = 0) 1439|
\end{aligned}$$

1

$$\begin{aligned}
&(\#: | 'at('diff(g(t+(\mu[32]+\mu[31])*h,(6*y+\mu[21]^3\mu[32]h^4*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g \\
&= \\
&0)) + 3\mu[21]^3\mu[32]h^4g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g \\
&= \\
&0)) + 3\mu[21]^2\mu[32]h^3 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0)) + 3\mu[21]^3\mu[32]h^4g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2\mu[32]h^3g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g \\
&= \\
&0)) + 6\mu[21]\mu[32]h^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0)) + \mu[21]^3\mu[32]h^4g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g \\
&= \\
&0)) + 3\mu[21]^2\mu[32]h^3g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*
\end{aligned}$$

=  
 0))+6\*mu [21] \*mu [32] \*h^2\*g(t,y)\*( 'at('diff(g(t,y+mu [21] \*h\*g(t,y)), mu [21] \*h\*g(t,y), 1), mu [21] \*h\*g(t,y),  
 = 0))+ (6\*mu [32] +6\*mu [31]) \*h\*g(t,y))/6), (mu [32] +mu [31]) \*h, 1), (mu [32] +mu [31]) \*h =  
 0)1441|

1 6))  
 0

(#: | 'at('diff(g(t+(mu [32] +mu [31]) \*h, (6\*y+mu [21] ^3\*mu [32] \*h^4\*( 'at('diff(g(t+mu [21] \*h,y+mu [21] \*h\*g  
 =  
 0))+3\*mu [21] ^3\*mu [32] \*h^4\*g(t,y)\*( 'at('diff(g(t+mu [21] \*h,y+mu [21] \*h\*g(t,y)), mu [21] \*h, 2, mu [21] \*h\*g  
 =  
 0))+3\*mu [21] ^2\*mu [32] \*h^3\*( 'at('diff(g(t+mu [21] \*h,y+mu [21] \*h\*g(t,y)), mu [21] \*h, 2), mu [21] \*h  
 =  
 0))+3\*mu [21] ^3\*mu [32] \*h^4\*g(t,y)^2\*( 'at('diff(g(t+mu [21] \*h,y+mu [21] \*h\*g(t,y)), mu [21] \*h, 1, mu [21] \*h  
 =  
 0))+6\*mu [21] ^2\*mu [32] \*h^3\*g(t,y)\*( 'at('diff(g(t+mu [21] \*h,y+mu [21] \*h\*g(t,y)), mu [21] \*h, 1, mu [21] \*h\*g  
 =  
 0))+6\*mu [21] \*mu [32] \*h^2\*( 'at('diff(g(t+mu [21] \*h,y+mu [21] \*h\*g(t,y)), mu [21] \*h, 1), mu [21] \*h  
 =  
 0))+mu [21] ^3\*mu [32] \*h^4\*g(t,y)^3\*( 'at('diff(g(t,y+mu [21] \*h\*g(t,y)), mu [21] \*h\*g(t,y), 3), mu [21] \*h\*g(t,y)  
 =  
 0))+3\*mu [21] ^2\*mu [32] \*h^3\*g(t,y)^2\*( 'at('diff(g(t,y+mu [21] \*h\*g(t,y)), mu [21] \*h\*g(t,y), 2), mu [21] \*h\*  
 =  
 0))+6\*mu [21] \*mu [32] \*h^2\*g(t,y)\*( 'at('diff(g(t,y+mu [21] \*h\*g(t,y)), mu [21] \*h\*g(t,y), 1), mu [21] \*h\*g(t,y),  
 =  
 0))+ (6\*mu [32] +6\*mu [31]) \*h\*g(t,y))/6), (mu [32] +mu [31]) \*h, 2, (h^4\*(mu [21] ^3\*mu [32] \*( 'at('diff(g(t+mu [21] \*h  
 =  
 0))+3\*mu [21] ^3\*mu [32] \*g(t,y)\*( 'at('diff(g(t+mu [21] \*h,y+mu [21] \*h\*g(t,y)), mu [21] \*h, 2, mu [21] \*h\*g(t,y)  
 =  
 0))+3\*mu [21] ^3\*mu [32] \*g(t,y)^2\*( 'at('diff(g(t+mu [21] \*h,y+mu [21] \*h\*g(t,y)), mu [21] \*h, 1, mu [21] \*h\*g(t,y)  
 =  
 0))+mu [21] ^3\*mu [32] \*g(t,y)^3\*( 'at('diff(g(t,y+mu [21] \*h\*g(t,y)), mu [21] \*h\*g(t,y), 3), mu [21] \*h\*g(t,y)  
 =  
 0))) +h^3\*(3\*mu [21] ^2\*mu [32] \*( 'at('diff(g(t+mu [21] \*h,y+mu [21] \*h\*g(t,y)), mu [21] \*h, 2), mu [21] \*h  
 =  
 0))+6\*mu [21] ^2\*mu [32] \*g(t,y)\*( 'at('diff(g(t+mu [21] \*h,y+mu [21] \*h\*g(t,y)), mu [21] \*h, 1, mu [21] \*h\*g(t,y)  
 =  
 0))+3\*mu [21] ^2\*mu [32] \*g(t,y)^2\*( 'at('diff(g(t,y+mu [21] \*h\*g(t,y)), mu [21] \*h\*g(t,y), 2), mu [21] \*h\*g(t,y),  
 =  
 0))) +h^2\*(6\*mu [21] \*mu [32] \*( 'at('diff(g(t+mu [21] \*h,y+mu [21] \*h\*g(t,y)), mu [21] \*h, 1), mu [21] \*h  
 =  
 0))+6\*mu [21] \*mu [32] \*g(t,y)\*( 'at('diff(g(t,y+mu [21] \*h\*g(t,y)), mu [21] \*h\*g(t,y), 1), mu [21] \*h\*g(t,y)  
 = 0))) + (6\*mu [32] +6\*mu [31]) \*h\*g(t,y))/6, 2), (mu [32] +mu [31]) \*h = 0)1437|

1

(#: | 'at('diff(g(t+(mu [32] +mu [31]) \*h, (6\*y+mu [21] ^3\*mu [32] \*h^4\*( 'at('diff(g(t+mu [21] \*h,y+mu [21] \*h\*g  
 =  
 0))+3\*mu [21] ^3\*mu [32] \*h^4\*g(t,y)\*( 'at('diff(g(t+mu [21] \*h,y+mu [21] \*h\*g(t,y)), mu [21] \*h, 2, mu [21] \*h\*g  
 =  
 0))+3\*mu [21] ^2\*mu [32] \*h^3\*( 'at('diff(g(t+mu [21] \*h,y+mu [21] \*h\*g(t,y)), mu [21] \*h, 2), mu [21] \*h  
 =  
 0))+3\*mu [21] ^3\*mu [32] \*h^4\*g(t,y)^2\*( 'at('diff(g(t+mu [21] \*h,y+mu [21] \*h\*g(t,y)), mu [21] \*h, 1, mu [21] \*h  
 =  
 0))+6\*mu [21] ^2\*mu [32] \*h^3\*g(t,y)\*( 'at('diff(g(t+mu [21] \*h,y+mu [21] \*h\*g(t,y)), mu [21] \*h, 1, mu [21] \*h\*g  
 =  
 0))+6\*mu [21] \*mu [32] \*h^2\*( 'at('diff(g(t+mu [21] \*h,y+mu [21] \*h\*g(t,y)), mu [21] \*h, 1), mu [21] \*h



$$\begin{aligned}
&= \\
&0)) + 3\mu[21]^2\mu[32]g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)), \mu[21]*h*g(t,y), 2), \mu[21]*h*g(t,y), \\
&= \\
&0))) + h^2 * (6\mu[21]\mu[32] * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t,y)), \mu[21]*h, 1), \mu[21]*h \\
&= \\
&0)) + 6\mu[21]\mu[32]g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)), \mu[21]*h*g(t,y), 1), \mu[21]*h*g(t,y) \\
&= \\
&0))) + (6\mu[32] + 6\mu[31])*h*g(t,y))/6, 4), ((\mu[21]^3\mu[32] * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t,y), \\
&= \\
&0)) + 3\mu[21]^3\mu[32]g(t,y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t,y)), \mu[21]*h, 2), \mu[21]*h*g(t,y) \\
&= \\
&0)) + 3\mu[21]^3\mu[32]g(t,y)^2 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t,y)), \mu[21]*h, 1), \mu[21]*h*g(t,y) \\
&= \\
&0)) + \mu[21]^3\mu[32]g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)), \mu[21]*h*g(t,y), 3), \mu[21]*h*g(t,y) \\
&= \\
&0))) * h^4 + (3\mu[21]^2\mu[32] * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t,y)), \mu[21]*h, 2), \mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2\mu[32]g(t,y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t,y)), \mu[21]*h, 1), \mu[21]*h*g(t,y) \\
&= \\
&0)) + 3\mu[21]^2\mu[32]g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)), \mu[21]*h*g(t,y), 2), \mu[21]*h*g(t,y) \\
&= \\
&0))) * h^3 + (6\mu[21]\mu[32] * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t,y)), \mu[21]*h, 1), \mu[21]*h \\
&= \\
&0)) + 6\mu[21]\mu[32]g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)), \mu[21]*h*g(t,y), 1), \mu[21]*h*g(t,y) \\
&= 0))) * h^2 + (6\mu[32] + 6\mu[31])*g(t,y)*h)/6 = 0)1439|
\end{aligned}$$

1

$$\begin{aligned}
&(\#: | 'at('diff(g(t+(\mu[32]+\mu[31])*h, (6*y+\mu[21]^3\mu[32]*h^4 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g \\
&= \\
&0)) + 3\mu[21]^3\mu[32]*h^4*g(t,y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t,y)), \mu[21]*h, 2), \mu[21]*h*g \\
&= \\
&0)) + 3\mu[21]^2\mu[32]*h^3 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t,y)), \mu[21]*h, 2), \mu[21]*h \\
&= \\
&0)) + 3\mu[21]^3\mu[32]*h^4*g(t,y)^2 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t,y)), \mu[21]*h, 1), \mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2\mu[32]*h^3*g(t,y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t,y)), \mu[21]*h, 1), \mu[21]*h*g \\
&= \\
&0)) + 6\mu[21]\mu[32]*h^2 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t,y)), \mu[21]*h, 1), \mu[21]*h \\
&= \\
&0)) + \mu[21]^3\mu[32]*h^4*g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)), \mu[21]*h*g(t,y), 3), \mu[21]*h*g \\
&= \\
&0)) + 3\mu[21]^2\mu[32]*h^3*g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)), \mu[21]*h*g(t,y), 2), \mu[21]*h \\
&= \\
&0)) + 6\mu[21]\mu[32]*h^2*g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)), \mu[21]*h*g(t,y), 1), \mu[21]*h*g(t,y) \\
&= 0)) + (6\mu[32] + 6\mu[31])*h*g(t,y))/6, (\mu[32]+\mu[31])*h, 1), (\mu[32]+\mu[31])*h = \\
&0)1441|
\end{aligned}$$

1 6))))

1

$$\begin{aligned}
&(\#: | 'at('diff(g(t+(\mu[32]+\mu[31])*h, (6*y+\mu[21]^3\mu[32]*h^4 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g \\
&= \\
&0)) + 3\mu[21]^3\mu[32]*h^4*g(t,y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t,y)), \mu[21]*h, 2), \mu[21]*h*g \\
&= \\
&0)) + 3\mu[21]^2\mu[32]*h^3 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t,y)), \mu[21]*h, 2), \mu[21]*h \\
&= \\
&0)) + 3\mu[21]^3\mu[32]*h^4*g(t,y)^2 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t,y)), \mu[21]*h, 1), \mu[21]*h
\end{aligned}$$

$$\begin{aligned}
&= \\
&0)) + 6\mu[21]^2\mu[32]h^3g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y))) \\
&= \\
&0)) + 6\mu[21]\mu[32]h^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0)) + \mu[21]^3\mu[32]h^4g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y)) \\
&= \\
&0)) + 3\mu[21]^2\mu[32]h^3g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t,y)) \\
&= \\
&0)) + 6\mu[21]\mu[32]h^2g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y)) \\
&= \\
&0)) + (6\mu[32]+6\mu[31])*h*g(t,y)/6), (\mu[32]+\mu[31])*h,1, (h^4*(\mu[21]^3\mu[32]*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y))) \\
&= \\
&0)) + 3\mu[21]^3\mu[32]*g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y)) \\
&= \\
&0)) + 3\mu[21]^3\mu[32]*g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y)) \\
&= \\
&0)) + \mu[21]^3\mu[32]*g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y)) \\
&= \\
&0))) + h^3*(3\mu[21]^2\mu[32]*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2\mu[32]*g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y)) \\
&= \\
&0)) + 3\mu[21]^2\mu[32]*g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t,y)) \\
&= \\
&0))) + h^2*(6\mu[21]\mu[32]*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]\mu[32]*g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y)) \\
&= 0))) + (6\mu[32]+6\mu[31])*h*g(t,y)/6,3), (\mu[32]+\mu[31])*h = 0)1438|
\end{aligned}$$

1

$$\begin{aligned}
&(\# : | 'at('diff(g(t,(6*y+\mu[21]^3\mu[32]h^4 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,3) \\
&= \\
&0)) + 3\mu[21]^3\mu[32]h^4g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y)) \\
&= \\
&0)) + 3\mu[21]^2\mu[32]h^3 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0)) + 3\mu[21]^3\mu[32]h^4g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2\mu[32]h^3g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y)) \\
&= \\
&0)) + 6\mu[21]\mu[32]h^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0)) + \mu[21]^3\mu[32]h^4g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y)) \\
&= \\
&0)) + 3\mu[21]^2\mu[32]h^3g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t,y)) \\
&= \\
&0)) + 6\mu[21]\mu[32]h^2g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y)) \\
&= \\
&0)) + (6\mu[32]+6\mu[31])*h*g(t,y)/6), (h^4*(\mu[21]^3\mu[32]*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y))) \\
&= \\
&0)) + 3\mu[21]^3\mu[32]*g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y)) \\
&= \\
&0)) + 3\mu[21]^3\mu[32]*g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y)) \\
&= \\
&0)) + \mu[21]^3\mu[32]*g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y))
\end{aligned}$$

```

=
0))) + h^3 * (3 * mu[21]^2 * mu[32] * ('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,2),mu[21]*h
=
0)) + 6 * mu[21]^2 * mu[32] * g(t,y) * ('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1,mu[21]*h*g(t,y)
=
0)) + 3 * mu[21]^2 * mu[32] * g(t,y)^2 * ('at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),2),mu[21]*h*g(t,y)
=
0))) + h^2 * (6 * mu[21] * mu[32] * ('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1),mu[21]*h
=
0)) + 6 * mu[21] * mu[32] * g(t,y) * ('at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),1),mu[21]*h*g(t,y)
=
0))) + (6 * mu[32] + 6 * mu[31]) * h * g(t,y) / 6, 4), ((mu[21]^3 * mu[32] * ('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)
=
0)) + 3 * mu[21]^3 * mu[32] * g(t,y) * ('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,2,mu[21]*h*g(t,y)
=
0)) + 3 * mu[21]^3 * mu[32] * g(t,y)^2 * ('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1,mu[21]*h*g(t,y)
=
0)) + mu[21]^3 * mu[32] * g(t,y)^3 * ('at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),3),mu[21]*h*g(t,y)
=
0))) * h^4 + (3 * mu[21]^2 * mu[32] * ('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,2),mu[21]*h
=
0)) + 6 * mu[21]^2 * mu[32] * g(t,y) * ('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1,mu[21]*h*g(t,y)
=
0)) + 3 * mu[21]^2 * mu[32] * g(t,y)^2 * ('at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),2),mu[21]*h*g(t,y)
=
0))) * h^3 + (6 * mu[21] * mu[32] * ('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1),mu[21]*h
=
0)) + 6 * mu[21] * mu[32] * g(t,y) * ('at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),1),mu[21]*h*g(t,y)
= 0))) * h^2 + (6 * mu[32] + 6 * mu[31]) * g(t,y) * h / 6 = 0) 1439 |
1 6 0

```

```

(#: | 'at('diff(g(t+(mu[32]+mu[31])*h,(6*y+mu[21]^3*mu[32]*h^4*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g
=
0)) + 3 * mu[21]^3 * mu[32] * h^4 * g(t,y) * ('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,2,mu[21]*h*g
=
0)) + 3 * mu[21]^2 * mu[32] * h^3 * ('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,2),mu[21]*h
=
0)) + 3 * mu[21]^3 * mu[32] * h^4 * g(t,y)^2 * ('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1,mu[21]*h
=
0)) + 6 * mu[21]^2 * mu[32] * h^3 * g(t,y) * ('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1,mu[21]*h*g
=
0)) + 6 * mu[21] * mu[32] * h^2 * ('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1),mu[21]*h
=
0)) + mu[21]^3 * mu[32] * h^4 * g(t,y)^3 * ('at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),3),mu[21]*h*g
=
0)) + 3 * mu[21]^2 * mu[32] * h^3 * g(t,y)^2 * ('at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),2),mu[21]*h
=
0)) + 6 * mu[21] * mu[32] * h^2 * g(t,y) * ('at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),1),mu[21]*h*g(t,y)
= 0)) + (6 * mu[32] + 6 * mu[31]) * h * g(t,y) / 6, (mu[32] + mu[31]) * h, 4), (mu[32] + mu[31]) * h =
0) 1440 |

```

```

1 6))))
. 6)
0))
13: (GREAT
    ((%AT SIMP)
    ((%DERIVATIVE SIMP)

```

```

(($G SIMP) $T
(MTIMES SIMP) ((RAT SIMP) 1 6)
(MPLUS SIMP)
(MTIMES SIMP)
  ((MPLUS SIMP) ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 31))
  ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 32)))
  $H (($G SIMP) $T $Y))
(MTIMES SIMP) 6 (($MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 32)
((MEXPT SIMP RATSIMP) $H 2) (($G SIMP) $T $Y)
(%AT SIMP)
(%DERIVATIVE SIMP)
  (($G SIMP) $T
  (MPLUS SIMP)
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
  (MEQUAL SIMP)
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 3)
((MEXPT SIMP) (($G SIMP) $T $Y) 2)
(%AT SIMP)
(%DERIVATIVE SIMP)
  (($G SIMP) $T
  (MPLUS SIMP)
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
  (MEQUAL SIMP)
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
(MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
((MEXPT SIMP) (($G SIMP) $T $Y) 3)
(%AT SIMP)
(%DERIVATIVE SIMP)
  (($G SIMP) $T
  (MPLUS SIMP)
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
  (MEQUAL SIMP)
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
(MTIMES SIMP) 6 (($MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 32)
((MEXPT SIMP RATSIMP) $H 2)
(%AT SIMP)
(%DERIVATIVE SIMP)
  (($G SIMP)
  (MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
  (MPLUS SIMP)
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
  (MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) 6 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 3) (($G SIMP) $T $Y)
(%AT SIMP)
(%DERIVATIVE SIMP)
  (($G SIMP)
  (MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
  (MPLUS SIMP)

```

```

      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
      ((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
      (($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
      ((MEXPT SIMP) (($G SIMP) $T $Y) 2)
      ((%AT SIMP)
      ((%DERIVATIVE SIMP)
      (($G SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
      ((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
      (($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 3)
      ((%AT SIMP)
      ((%DERIVATIVE SIMP)
      (($G SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
      ((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
      (($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4) (($G SIMP) $T $Y)
      ((%AT SIMP)
      ((%DERIVATIVE SIMP)
      (($G SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
      ((MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
      (($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
      ((%AT SIMP)
      ((%DERIVATIVE SIMP)
      (($G SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
      ((MTIMES SIMP RATSIMP) 6 $Y))))
      ((MTIMES SIMP) ((RAT SIMP) 1 6)
      ((MPLUS SIMP)
      ((MTIMES SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 31))
      ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 32))))
      $H (($G SIMP) $T $Y))
      ((MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H 2)
      ((MPLUS SIMP)

```



```

((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 32)
(($G SIMP) $T $Y)
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP) $T
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
(MEQUAL SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 32)
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))))
((MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H 3)
(MPLUS SIMP)
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 2)
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP) $T
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
(MEQUAL SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
((MTIMES SIMP) 6 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32)
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))))
((MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H 4)
(MPLUS SIMP)
(MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 3)

```

```

(%AT SIMP)
  (%DERIVATIVE SIMP)
    ($ SIMP) $T
    (MPLUS SIMP)
      (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y) $Y))
      (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y) 3)
    (MEQUAL SIMP)
      (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y) 0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 2)
(%AT SIMP)
  (%DERIVATIVE SIMP)
    ($ SIMP)
      (MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      (MPLUS SIMP)
        (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y) $Y))
        (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
        (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y) 2)
        (MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
(%AT SIMP)
  (%DERIVATIVE SIMP)
    ($ SIMP)
      (MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      (MPLUS SIMP)
        (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y) $Y))
        (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2
        (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y) 1)
        (MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
($MU SIMP ARRAY) 32)
(%AT SIMP)
  (%DERIVATIVE SIMP)
    ($ SIMP)
      (MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      (MPLUS SIMP)
        (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y) $Y))
        (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
        (MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))))))

```

4)

```

(MEQUAL SIMP)
(MRAT SIMP
  (($MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 31) (($MU SIMP ARRAY) 32)
  (($G SIMP) $T $Y)
  (%AT SIMP)
    (%DERIVATIVE SIMP)
      ($ SIMP) $T
      (MPLUS SIMP)
        (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y) $Y))
        (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y) 1)
      (MEQUAL SIMP)
        (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y) 0))
  (%AT SIMP)
    (%DERIVATIVE SIMP)
      ($ SIMP) $T

```



```

((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($ SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
    ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
  ((%AT SIMP)
    ((%DERIVATIVE SIMP)
      (($ SIMP)
        ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
        ((MPLUS SIMP)
          ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
          ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
          ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
        ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
      ((%AT SIMP)
        ((%DERIVATIVE SIMP)
          (($ SIMP)
            ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
            ((MPLUS SIMP)
              ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
              ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
              ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
            ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
          ((%AT SIMP)
            ((%DERIVATIVE SIMP)
              (($ SIMP)
                ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
                ((MPLUS SIMP)
                  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
                  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
                ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
              ((%AT SIMP)
                ((%DERIVATIVE SIMP)
                  (($ SIMP)
                    ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
                    ((MPLUS SIMP)
                      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
                      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
                    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
                    ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
                  ((%AT SIMP)
                    ((%DERIVATIVE SIMP)
                      (($ SIMP)
                        ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
                        ((MPLUS SIMP)
                          ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
                          ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 4)
                        ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
                      $H)
                    )
                  )
                )
              )
            )
          )
        )
      )
    )
  )

```

```

( # : | 'at('diff(g(t+(mu[32]+mu[31])*h, (6*y+mu[21]^3*mu[32]*h^4*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g
=
0)))+3*mu[21]^3*mu[32]*h^4*g(t, y)*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 2, mu[21]*h*g

```

$$\begin{aligned}
&= \\
&0))+3\mu[21]^2\mu[32]h^3('at('diff(g(t+\mu[21]h,y+\mu[21]hg(t,y)),\mu[21]h,2),\mu[21]h \\
&= \\
&0))+3\mu[21]^3\mu[32]h^4g(t,y)^2('at('diff(g(t+\mu[21]h,y+\mu[21]hg(t,y)),\mu[21]h,1,\mu[21]hg \\
&= \\
&0))+6\mu[21]^2\mu[32]h^3g(t,y)('at('diff(g(t+\mu[21]h,y+\mu[21]hg(t,y)),\mu[21]h,1,\mu[21]hg \\
&= \\
&0))+6\mu[21]\mu[32]h^2('at('diff(g(t+\mu[21]h,y+\mu[21]hg(t,y)),\mu[21]h,1),\mu[21]h \\
&= \\
&0))+\mu[21]^3\mu[32]h^4g(t,y)^3('at('diff(g(t,y+\mu[21]hg(t,y)),\mu[21]hg(t,y),3),\mu[21]hg \\
&= \\
&0))+3\mu[21]^2\mu[32]h^3g(t,y)^2('at('diff(g(t,y+\mu[21]hg(t,y)),\mu[21]hg(t,y),2),\mu[21]hg \\
&= \\
&0))+6\mu[21]\mu[32]h^2g(t,y)('at('diff(g(t,y+\mu[21]hg(t,y)),\mu[21]hg(t,y),1),\mu[21]hg(t, \\
&= 0))+ (6\mu[32]+6\mu[31])hg(t,y)/6, (\mu[32]+\mu[31])h, 1), (\mu[32]+\mu[31])h = \\
&0)1441|
\end{aligned}$$

$$\begin{aligned}
\#: | 'at('diff(g(t+(\mu[32]+\mu[31])h, (6y+\mu[21]^3\mu[32]h^4('at('diff(g(t+\mu[21]h,y+\mu[21]hg \\
&= \\
&0))+3\mu[21]^3\mu[32]h^4g(t,y)('at('diff(g(t+\mu[21]h,y+\mu[21]hg(t,y)),\mu[21]h,2,\mu[21]hg \\
&= \\
&0))+3\mu[21]^2\mu[32]h^3('at('diff(g(t+\mu[21]h,y+\mu[21]hg(t,y)),\mu[21]h,2),\mu[21]h \\
&= \\
&0))+3\mu[21]^3\mu[32]h^4g(t,y)^2('at('diff(g(t+\mu[21]h,y+\mu[21]hg(t,y)),\mu[21]h,1,\mu[21]hg \\
&= \\
&0))+6\mu[21]^2\mu[32]h^3g(t,y)('at('diff(g(t+\mu[21]h,y+\mu[21]hg(t,y)),\mu[21]h,1,\mu[21]hg \\
&= \\
&0))+6\mu[21]\mu[32]h^2('at('diff(g(t+\mu[21]h,y+\mu[21]hg(t,y)),\mu[21]h,1),\mu[21]h \\
&= \\
&0))+\mu[21]^3\mu[32]h^4g(t,y)^3('at('diff(g(t,y+\mu[21]hg(t,y)),\mu[21]hg(t,y),3),\mu[21]hg \\
&= \\
&0))+3\mu[21]^2\mu[32]h^3g(t,y)^2('at('diff(g(t,y+\mu[21]hg(t,y)),\mu[21]hg(t,y),2),\mu[21]hg \\
&= \\
&0))+6\mu[21]\mu[32]h^2g(t,y)('at('diff(g(t,y+\mu[21]hg(t,y)),\mu[21]hg(t,y),1),\mu[21]hg(t, \\
&= 0))+ (6\mu[32]+6\mu[31])hg(t,y)/6, (\mu[32]+\mu[31])h, 4), (\mu[32]+\mu[31])h = \\
&0)1440|
\end{aligned}$$

$$\begin{aligned}
\#: | 'at('diff(g(t, (6y+\mu[21]^3\mu[32]h^4('at('diff(g(t+\mu[21]h,y+\mu[21]hg(t,y)),\mu[21]h,3), \\
&= \\
&0))+3\mu[21]^3\mu[32]h^4g(t,y)('at('diff(g(t+\mu[21]h,y+\mu[21]hg(t,y)),\mu[21]h,2,\mu[21]hg \\
&= \\
&0))+3\mu[21]^2\mu[32]h^3('at('diff(g(t+\mu[21]h,y+\mu[21]hg(t,y)),\mu[21]h,2),\mu[21]h \\
&= \\
&0))+3\mu[21]^3\mu[32]h^4g(t,y)^2('at('diff(g(t+\mu[21]h,y+\mu[21]hg(t,y)),\mu[21]h,1,\mu[21]hg \\
&= \\
&0))+6\mu[21]^2\mu[32]h^3g(t,y)('at('diff(g(t+\mu[21]h,y+\mu[21]hg(t,y)),\mu[21]h,1,\mu[21]hg \\
&= \\
&0))+6\mu[21]\mu[32]h^2('at('diff(g(t+\mu[21]h,y+\mu[21]hg(t,y)),\mu[21]h,1),\mu[21]h \\
&= \\
&0))+\mu[21]^3\mu[32]h^4g(t,y)^3('at('diff(g(t,y+\mu[21]hg(t,y)),\mu[21]hg(t,y),3),\mu[21]hg \\
&= \\
&0))+3\mu[21]^2\mu[32]h^3g(t,y)^2('at('diff(g(t,y+\mu[21]hg(t,y)),\mu[21]hg(t,y),2),\mu[21]hg \\
&= \\
&0))+6\mu[21]\mu[32]h^2g(t,y)('at('diff(g(t,y+\mu[21]hg(t,y)),\mu[21]hg(t,y),1),\mu[21]hg(t, \\
&= \\
&0))+ (6\mu[32]+6\mu[31])hg(t,y)/6, (h^4(\mu[21]^3\mu[32]('at('diff(g(t+\mu[21]h,y+\mu[21]hg(t
\end{aligned}$$

$$\begin{aligned}
&= \\
&0))+3*\mu[21]^3*\mu[32]*g(t,y)*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y) \\
&= \\
&0))+3*\mu[21]^3*\mu[32]*g(t,y)^2*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y) \\
&= \\
&0))+\mu[21]^3*\mu[32]*g(t,y)^3*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y) \\
&= \\
&0))) + h^3*(3*\mu[21]^2*\mu[32]*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0))+6*\mu[21]^2*\mu[32]*g(t,y)*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y) \\
&= \\
&0))+3*\mu[21]^2*\mu[32]*g(t,y)^2*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t,y) \\
&= \\
&0))) + h^2*(6*\mu[21]*\mu[32]*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0))+6*\mu[21]*\mu[32]*g(t,y)*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
&= \\
&0))) + (6*\mu[32]+6*\mu[31])*h*g(t,y))/6,4),((\mu[21]^3*\mu[32]*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y) \\
&= \\
&0))+3*\mu[21]^3*\mu[32]*g(t,y)*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y) \\
&= \\
&0))+3*\mu[21]^3*\mu[32]*g(t,y)^2*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y) \\
&= \\
&0))+\mu[21]^3*\mu[32]*g(t,y)^3*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y) \\
&= \\
&0))) * h^4 + (3*\mu[21]^2*\mu[32]*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0))+6*\mu[21]^2*\mu[32]*g(t,y)*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y) \\
&= \\
&0))+3*\mu[21]^2*\mu[32]*g(t,y)^2*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t,y) \\
&= \\
&0))) * h^3 + (6*\mu[21]*\mu[32]*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0))+6*\mu[21]*\mu[32]*g(t,y)*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
&= 0))) * h^2 + (6*\mu[32]+6*\mu[31])*g(t,y)*h)/6 = 0)1439|
\end{aligned}$$

$$\begin{aligned}
\# : | 'at('diff(g(t+(\mu[32]+\mu[31])*h,(6*y+\mu[21]^3*\mu[32]*h^4*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y) \\
&= \\
&0))+3*\mu[21]^3*\mu[32]*h^4*g(t,y)*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y) \\
&= \\
&0))+3*\mu[21]^2*\mu[32]*h^3*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0))+3*\mu[21]^3*\mu[32]*h^4*g(t,y)^2*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h \\
&= \\
&0))+6*\mu[21]^2*\mu[32]*h^3*g(t,y)*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y) \\
&= \\
&0))+6*\mu[21]*\mu[32]*h^2*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0))+\mu[21]^3*\mu[32]*h^4*g(t,y)^3*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y) \\
&= \\
&0))+3*\mu[21]^2*\mu[32]*h^3*g(t,y)^2*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h \\
&= \\
&0))+6*\mu[21]*\mu[32]*h^2*g(t,y)*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
&= \\
&0))+ (6*\mu[32]+6*\mu[31])*h*g(t,y))/6),(\mu[32]+\mu[31])*h,1,(h^4*(\mu[21]^3*\mu[32]*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)
\end{aligned}$$

```

=
0))+3*mu [21]^3*mu [32]*g(t,y)*( 'at('diff(g(t+mu [21]*h,y+mu [21]*h*g(t,y)),mu [21]*h,2,mu [21]*h*g(t,y)
=
0))+3*mu [21]^3*mu [32]*g(t,y)^2*( 'at('diff(g(t+mu [21]*h,y+mu [21]*h*g(t,y)),mu [21]*h,1,mu [21]*h*g(t
=
0))+mu [21]^3*mu [32]*g(t,y)^3*( 'at('diff(g(t,y+mu [21]*h*g(t,y)),mu [21]*h*g(t,y),3),mu [21]*h*g(t,y)
=
0))) +h^3*(3*mu [21]^2*mu [32]*( 'at('diff(g(t+mu [21]*h,y+mu [21]*h*g(t,y)),mu [21]*h,2),mu [21]*h
=
0))+6*mu [21]^2*mu [32]*g(t,y)*( 'at('diff(g(t+mu [21]*h,y+mu [21]*h*g(t,y)),mu [21]*h,1,mu [21]*h*g(t,y)
=
0))+3*mu [21]^2*mu [32]*g(t,y)^2*( 'at('diff(g(t,y+mu [21]*h*g(t,y)),mu [21]*h*g(t,y),2),mu [21]*h*g(t,
=
0))) +h^2*(6*mu [21]*mu [32]*( 'at('diff(g(t+mu [21]*h,y+mu [21]*h*g(t,y)),mu [21]*h,1),mu [21]*h
=
0))+6*mu [21]*mu [32]*g(t,y)*( 'at('diff(g(t,y+mu [21]*h*g(t,y)),mu [21]*h*g(t,y),1),mu [21]*h*g(t,y)
= 0)))+(6*mu [32]+6*mu [31])*h*g(t,y))/6,3),(mu [32]+mu [31])*h = 0)1438|

#: | 'at('diff(g(t+(mu [32]+mu [31])*h,(6*y+mu [21]^3*mu [32]*h^4*( 'at('diff(g(t+mu [21]*h,y+mu [21]*h*g(t
=
0))+3*mu [21]^3*mu [32]*h^4*g(t,y)*( 'at('diff(g(t+mu [21]*h,y+mu [21]*h*g(t,y)),mu [21]*h,2,mu [21]*h*g
=
0))+3*mu [21]^2*mu [32]*h^3*( 'at('diff(g(t+mu [21]*h,y+mu [21]*h*g(t,y)),mu [21]*h,2),mu [21]*h
=
0))+3*mu [21]^3*mu [32]*h^4*g(t,y)^2*( 'at('diff(g(t+mu [21]*h,y+mu [21]*h*g(t,y)),mu [21]*h,1,mu [21]*h
=
0))+6*mu [21]^2*mu [32]*h^3*g(t,y)*( 'at('diff(g(t+mu [21]*h,y+mu [21]*h*g(t,y)),mu [21]*h,1,mu [21]*h*g
=
0))+6*mu [21]*mu [32]*h^2*( 'at('diff(g(t+mu [21]*h,y+mu [21]*h*g(t,y)),mu [21]*h,1),mu [21]*h
=
0))+mu [21]^3*mu [32]*h^4*g(t,y)^3*( 'at('diff(g(t,y+mu [21]*h*g(t,y)),mu [21]*h*g(t,y),3),mu [21]*h*g(t
=
0))+3*mu [21]^2*mu [32]*h^3*g(t,y)^2*( 'at('diff(g(t,y+mu [21]*h*g(t,y)),mu [21]*h*g(t,y),2),mu [21]*h*
=
0))+6*mu [21]*mu [32]*h^2*g(t,y)*( 'at('diff(g(t,y+mu [21]*h*g(t,y)),mu [21]*h*g(t,y),1),mu [21]*h*g(t,
=
0))+ (6*mu [32]+6*mu [31])*h*g(t,y))/6),(mu [32]+mu [31])*h,2,(h^4*(mu [21]^3*mu [32]*( 'at('diff(g(t+mu [
=
0))+3*mu [21]^3*mu [32]*g(t,y)*( 'at('diff(g(t+mu [21]*h,y+mu [21]*h*g(t,y)),mu [21]*h,2,mu [21]*h*g(t,y)
=
0))+3*mu [21]^3*mu [32]*g(t,y)^2*( 'at('diff(g(t+mu [21]*h,y+mu [21]*h*g(t,y)),mu [21]*h,1,mu [21]*h*g(t
=
0))+mu [21]^3*mu [32]*g(t,y)^3*( 'at('diff(g(t,y+mu [21]*h*g(t,y)),mu [21]*h*g(t,y),3),mu [21]*h*g(t,y)
=
0))) +h^3*(3*mu [21]^2*mu [32]*( 'at('diff(g(t+mu [21]*h,y+mu [21]*h*g(t,y)),mu [21]*h,2),mu [21]*h
=
0))+6*mu [21]^2*mu [32]*g(t,y)*( 'at('diff(g(t+mu [21]*h,y+mu [21]*h*g(t,y)),mu [21]*h,1,mu [21]*h*g(t,y)
=
0))+3*mu [21]^2*mu [32]*g(t,y)^2*( 'at('diff(g(t,y+mu [21]*h*g(t,y)),mu [21]*h*g(t,y),2),mu [21]*h*g(t,
=
0))) +h^2*(6*mu [21]*mu [32]*( 'at('diff(g(t+mu [21]*h,y+mu [21]*h*g(t,y)),mu [21]*h,1),mu [21]*h
=
0))+6*mu [21]*mu [32]*g(t,y)*( 'at('diff(g(t,y+mu [21]*h*g(t,y)),mu [21]*h*g(t,y),1),mu [21]*h*g(t,y)
= 0)))+(6*mu [32]+6*mu [31])*h*g(t,y))/6,2),(mu [32]+mu [31])*h = 0)1437|
#: | 'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065|
#: | 'at('diff(g(h[t]+t,h[y]+y),h[t],3),h[t] = 0)1064|

```

```

#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| #: |g(t,y)1061|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],1),h[t] = 0)1058|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],1),h[t] = 0)1057|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],1),h[t] = 0)1056|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],1),h[t] = 0)1055|
#: |'at('diff(g(t,h[y]+y),h[y],1),h[y] = 0)1054|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],2),h[t] = 0)1042|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],2),h[t] = 0)1041|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],2),h[t] = 0)1040|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],2),h[t] = 0)1039|
#: |'at('diff(g(t,h[y]+y),h[y],2),h[y] = 0)1038|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],3),h[t] = 0)1026|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],3),h[t] = 0)1025|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],3),h[t] = 0)1024|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],3),h[t] = 0)1023|
#: |'at('diff(g(t,h[y]+y),h[y],3),h[y] = 0)1022|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],4),h[t] = 0)1010|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],4),h[t] = 0)1009|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],4),h[t] = 0)1008|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],4),h[t] = 0)1007|
#: |'at('diff(g(t,h[y]+y),h[y],4),h[y] = 0)1006|
#: |g(h[t]+t,h[y]+y)991| #: |h[y]992| #: |h[t]993| #:G990994))
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],2),h[t] = 0)1039| 4
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],2),h[t] = 0)1042| 1

```

```

( #: |'at('diff(g(t,(6*y+mu[21]^3*mu[32]*h^4*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,3)
=
0))+3*mu[21]^3*mu[32]*h^4*g(t,y)*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,2,mu[21]*h*g
=
0))+3*mu[21]^2*mu[32]*h^3*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,2),mu[21]*h
=
0))+3*mu[21]^3*mu[32]*h^4*g(t,y)^2*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1,mu[21]*h
=
0))+6*mu[21]^2*mu[32]*h^3*g(t,y)*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1,mu[21]*h*g
=
0))+6*mu[21]*mu[32]*h^2*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1),mu[21]*h
=
0))+mu[21]^3*mu[32]*h^4*g(t,y)^3*( 'at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),3),mu[21]*h*g(t
=
0))+3*mu[21]^2*mu[32]*h^3*g(t,y)^2*( 'at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),2),mu[21]*h*
=
0))+6*mu[21]*mu[32]*h^2*g(t,y)*( 'at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),1),mu[21]*h*g(t
=
0))+((6*mu[32]+6*mu[31])*h*g(t,y))/6),(h^4*(mu[21]^3*mu[32]*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t
=
0))+3*mu[21]^3*mu[32]*g(t,y)*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,2,mu[21]*h*g(t,y
=
0))+3*mu[21]^3*mu[32]*g(t,y)^2*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1,mu[21]*h*g(t
=
0))+mu[21]^3*mu[32]*g(t,y)^3*( 'at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),3),mu[21]*h*g(t,y)
=
0))))+h^3*(3*mu[21]^2*mu[32]*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,2),mu[21]*h
=
0))+6*mu[21]^2*mu[32]*g(t,y)*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1,mu[21]*h*g(t,y
=

```



$$\begin{aligned}
& 0)) + 3\mu[21]^2\mu[32]g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t,y), \\
& = \\
& 0))) + h^2*(6\mu[21]*\mu[32]*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]*\mu[32]g(t,y)*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
& = \\
& 0))) + (6\mu[32]+6\mu[31])*h*g(t,y))/6,4),((\mu[21]^3\mu[32]*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y), \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]g(t,y)*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h*g(t,y) \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h*g(t,y) \\
& = \\
& 0)) + \mu[21]^3\mu[32]g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y) \\
& = \\
& 0))) * h^4 + (3\mu[21]^2\mu[32]*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]^2\mu[32]g(t,y)*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h*g(t,y) \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t,y) \\
& = \\
& 0))) * h^3 + (6\mu[21]*\mu[32]*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]*\mu[32]g(t,y)*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
& = 0))) * h^2 + (6\mu[32]+6\mu[31])*g(t,y)*h)/6 = 0)1439|
\end{aligned}$$

1

$$\begin{aligned}
& (\#: | 'at('diff(g(t+(\mu[32]+\mu[31])*h,(6*y+\mu[21]^3\mu[32]*h^4 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]*h^4*g(t,y)*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h*g \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]*h^3 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]*h^4*g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]^2\mu[32]*h^3*g(t,y)*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h*g \\
& = \\
& 0)) + 6\mu[21]*\mu[32]*h^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
& = \\
& 0)) + \mu[21]^3\mu[32]*h^4*g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]*h^3*g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h* \\
& = \\
& 0)) + 6\mu[21]*\mu[32]*h^2*g(t,y)*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
& = 0)) + (6\mu[32]+6\mu[31])*h*g(t,y))/6,(\mu[32]+\mu[31])*h,1),(\mu[32]+\mu[31])*h = \\
& 0)1441|
\end{aligned}$$

3 1))

0

(#: | 'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],1),h[t] = 0)1055| 1

$$\begin{aligned}
& (\#: | 'at('diff(g(t+(\mu[32]+\mu[31])*h,(6*y+\mu[21]^3\mu[32]*h^4 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]*h^4*g(t,y)*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h*g \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]*h^3 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]*h^4*g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]^2\mu[32]*h^3*g(t,y)*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h* \\
& = \\
& 0)) + 6\mu[21]*\mu[32]*h^2*g(t,y)*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
& = 0)) + (6\mu[32]+6\mu[31])*h*g(t,y))/6,(\mu[32]+\mu[31])*h,1),(\mu[32]+\mu[31])*h = \\
& 0)1441|
\end{aligned}$$

$$\begin{aligned}
&= \\
&0)) + 6\mu[21]^2\mu[32]h^3g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y))) \\
&= \\
&0)) + 6\mu[21]\mu[32]h^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0)) + \mu[21]^3\mu[32]h^4g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y)) \\
&= \\
&0)) + 3\mu[21]^2\mu[32]h^3g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t,y)) \\
&= \\
&0)) + 6\mu[21]\mu[32]h^2g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y)) \\
&= \\
&0)) + (6\mu[32]+6\mu[31])*h*g(t,y)/6), (\mu[32]+\mu[31])*h,1, (h^4*(\mu[21]^3\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y)))) \\
&= \\
&0)) + 3\mu[21]^3\mu[32] * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y)) \\
&= \\
&0)) + 3\mu[21]^3\mu[32] * g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y)) \\
&= \\
&0)) + \mu[21]^3\mu[32] * g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y)) \\
&= \\
&0))) + h^3 * (3\mu[21]^2\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2\mu[32] * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y)) \\
&= \\
&0)) + 3\mu[21]^2\mu[32] * g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t,y)) \\
&= \\
&0))) + h^2 * (6\mu[21]\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]\mu[32] * g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y)) \\
&= 0))) + (6\mu[32]+6\mu[31])*h*g(t,y)/6,3), (\mu[32]+\mu[31])*h = 0)1438|
\end{aligned}$$

1

$$\begin{aligned}
&(\#: | 'at('diff(g(t,(6*y+\mu[21]^3\mu[32]h^4 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,3) \\
&= \\
&0)) + 3\mu[21]^3\mu[32]h^4g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y)) \\
&= \\
&0)) + 3\mu[21]^2\mu[32]h^3 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0)) + 3\mu[21]^3\mu[32]h^4g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2\mu[32]h^3g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y)) \\
&= \\
&0)) + 6\mu[21]\mu[32]h^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0)) + \mu[21]^3\mu[32]h^4g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y)) \\
&= \\
&0)) + 3\mu[21]^2\mu[32]h^3g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t,y)) \\
&= \\
&0)) + 6\mu[21]\mu[32]h^2g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y)) \\
&= \\
&0)) + (6\mu[32]+6\mu[31])*h*g(t,y)/6), (h^4*(\mu[21]^3\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y)))) \\
&= \\
&0)) + 3\mu[21]^3\mu[32] * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y)) \\
&= \\
&0)) + 3\mu[21]^3\mu[32] * g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y)) \\
&= \\
&0)) + \mu[21]^3\mu[32] * g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y))
\end{aligned}$$

$$\begin{aligned}
&= \\
&0)) + h^3 * (3 * \mu[21]^2 * \mu[32] * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2), \mu[21]*h \\
&= \\
&0)) + 6 * \mu[21]^2 * \mu[32] * g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h*g(t, y) \\
&= \\
&0)) + 3 * \mu[21]^2 * \mu[32] * g(t, y)^2 * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 2), \mu[21]*h*g(t, y) \\
&= \\
&0)) + h^2 * (6 * \mu[21] * \mu[32] * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h \\
&= \\
&0)) + 6 * \mu[21] * \mu[32] * g(t, y) * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 1), \mu[21]*h*g(t, y) \\
&= \\
&0)) + (6 * \mu[32] + 6 * \mu[31]) * h * g(t, y) / 6, 4), ((\mu[21]^3 * \mu[32] * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y) \\
&= \\
&0)) + 3 * \mu[21]^3 * \mu[32] * g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2, \mu[21]*h*g(t, y) \\
&= \\
&0)) + 3 * \mu[21]^3 * \mu[32] * g(t, y)^2 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h*g(t, y) \\
&= \\
&0)) + \mu[21]^3 * \mu[32] * g(t, y)^3 * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 3), \mu[21]*h*g(t, y) \\
&= \\
&0)) * h^4 + (3 * \mu[21]^2 * \mu[32] * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2), \mu[21]*h \\
&= \\
&0)) + 6 * \mu[21]^2 * \mu[32] * g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h*g(t, y) \\
&= \\
&0)) + 3 * \mu[21]^2 * \mu[32] * g(t, y)^2 * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 2), \mu[21]*h*g(t, y) \\
&= \\
&0)) * h^3 + (6 * \mu[21] * \mu[32] * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h \\
&= \\
&0)) + 6 * \mu[21] * \mu[32] * g(t, y) * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 1), \mu[21]*h*g(t, y) \\
&= 0)) * h^2 + (6 * \mu[32] + 6 * \mu[31]) * g(t, y) * h / 6 = 0) 1439 |
\end{aligned}$$

1

$$\begin{aligned}
&(\#: | 'at('diff(g(t+(\mu[32]+\mu[31])*h, (6*y+\mu[21]^3*\mu[32]*h^4*('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g \\
&= \\
&0)) + 3 * \mu[21]^3 * \mu[32] * h^4 * g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2, \mu[21]*h*g \\
&= \\
&0)) + 3 * \mu[21]^2 * \mu[32] * h^3 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2), \mu[21]*h \\
&= \\
&0)) + 3 * \mu[21]^3 * \mu[32] * h^4 * g(t, y)^2 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h \\
&= \\
&0)) + 6 * \mu[21]^2 * \mu[32] * h^3 * g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h*g \\
&= \\
&0)) + 6 * \mu[21] * \mu[32] * h^2 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h \\
&= \\
&0)) + \mu[21]^3 * \mu[32] * h^4 * g(t, y)^3 * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 3), \mu[21]*h*g(t, y) \\
&= \\
&0)) + 3 * \mu[21]^2 * \mu[32] * h^3 * g(t, y)^2 * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 2), \mu[21]*h \\
&= \\
&0)) + 6 * \mu[21] * \mu[32] * h^2 * g(t, y) * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 1), \mu[21]*h*g(t, y) \\
&= 0)) + (6 * \mu[32] + 6 * \mu[31]) * h * g(t, y) / 6, (\mu[32]+\mu[31])*h, 1), (\mu[32]+\mu[31])*h = \\
&0) 1441 |
\end{aligned}$$

3 3))

0

$$(\#: | 'at('diff(g(h[t]+t, h[y]+y), h[t], 4, h[y], 1), h[t] = 0) 1058 | 1$$

$$\begin{aligned}
&(\#: | 'at('diff(g(t+(\mu[32]+\mu[31])*h, (6*y+\mu[21]^3*\mu[32]*h^4*('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g \\
&=
\end{aligned}$$



$$\begin{aligned}
& 0)) + 3\mu_{[21]}^3 \mu_{[32]} g(t, y) * ('at('diff(g(t+\mu_{[21]}*h, y+\mu_{[21]}*h*g(t, y)), \mu_{[21]}*h, 2, \mu_{[21]}*h*g(t, y) \\
& = \\
& 0)) + 3\mu_{[21]}^3 \mu_{[32]} g(t, y)^2 * ('at('diff(g(t+\mu_{[21]}*h, y+\mu_{[21]}*h*g(t, y)), \mu_{[21]}*h, 1, \mu_{[21]}*h*g(t, y) \\
& = \\
& 0)) + \mu_{[21]}^3 \mu_{[32]} g(t, y)^3 * ('at('diff(g(t, y+\mu_{[21]}*h*g(t, y)), \mu_{[21]}*h*g(t, y), 3), \mu_{[21]}*h*g(t, y) \\
& = \\
& 0))) + h^3 * (3\mu_{[21]}^2 \mu_{[32]} * ('at('diff(g(t+\mu_{[21]}*h, y+\mu_{[21]}*h*g(t, y)), \mu_{[21]}*h, 2), \mu_{[21]}*h \\
& = \\
& 0)) + 6\mu_{[21]}^2 \mu_{[32]} g(t, y) * ('at('diff(g(t+\mu_{[21]}*h, y+\mu_{[21]}*h*g(t, y)), \mu_{[21]}*h, 1, \mu_{[21]}*h*g(t, y) \\
& = \\
& 0)) + 3\mu_{[21]}^2 \mu_{[32]} g(t, y)^2 * ('at('diff(g(t, y+\mu_{[21]}*h*g(t, y)), \mu_{[21]}*h*g(t, y), 2), \mu_{[21]}*h*g(t, y) \\
& = \\
& 0))) + h^2 * (6\mu_{[21]} \mu_{[32]} * ('at('diff(g(t+\mu_{[21]}*h, y+\mu_{[21]}*h*g(t, y)), \mu_{[21]}*h, 1), \mu_{[21]}*h \\
& = \\
& 0)) + 6\mu_{[21]} \mu_{[32]} g(t, y) * ('at('diff(g(t, y+\mu_{[21]}*h*g(t, y)), \mu_{[21]}*h*g(t, y), 1), \mu_{[21]}*h*g(t, y) \\
& = \\
& 0))) + (6\mu_{[32]} + 6\mu_{[31]})*h*g(t, y))/6, 4), ((\mu_{[21]}^3 \mu_{[32]} * ('at('diff(g(t+\mu_{[21]}*h, y+\mu_{[21]}*h*g(t, y) \\
& = \\
& 0)) + 3\mu_{[21]}^3 \mu_{[32]} g(t, y) * ('at('diff(g(t+\mu_{[21]}*h, y+\mu_{[21]}*h*g(t, y)), \mu_{[21]}*h, 2, \mu_{[21]}*h*g(t, y) \\
& = \\
& 0)) + 3\mu_{[21]}^3 \mu_{[32]} g(t, y)^2 * ('at('diff(g(t+\mu_{[21]}*h, y+\mu_{[21]}*h*g(t, y)), \mu_{[21]}*h, 1, \mu_{[21]}*h*g(t, y) \\
& = \\
& 0)) + \mu_{[21]}^3 \mu_{[32]} g(t, y)^3 * ('at('diff(g(t, y+\mu_{[21]}*h*g(t, y)), \mu_{[21]}*h*g(t, y), 3), \mu_{[21]}*h*g(t, y) \\
& = \\
& 0))) * h^4 + (3\mu_{[21]}^2 \mu_{[32]} * ('at('diff(g(t+\mu_{[21]}*h, y+\mu_{[21]}*h*g(t, y)), \mu_{[21]}*h, 2), \mu_{[21]}*h \\
& = \\
& 0)) + 6\mu_{[21]}^2 \mu_{[32]} g(t, y) * ('at('diff(g(t+\mu_{[21]}*h, y+\mu_{[21]}*h*g(t, y)), \mu_{[21]}*h, 1, \mu_{[21]}*h*g(t, y) \\
& = \\
& 0)) + 3\mu_{[21]}^2 \mu_{[32]} g(t, y)^2 * ('at('diff(g(t, y+\mu_{[21]}*h*g(t, y)), \mu_{[21]}*h*g(t, y), 2), \mu_{[21]}*h*g(t, y) \\
& = \\
& 0))) * h^3 + (6\mu_{[21]} \mu_{[32]} * ('at('diff(g(t+\mu_{[21]}*h, y+\mu_{[21]}*h*g(t, y)), \mu_{[21]}*h, 1), \mu_{[21]}*h \\
& = \\
& 0)) + 6\mu_{[21]} \mu_{[32]} g(t, y) * ('at('diff(g(t, y+\mu_{[21]}*h*g(t, y)), \mu_{[21]}*h*g(t, y), 1), \mu_{[21]}*h*g(t, y) \\
& = 0))) * h^2 + (6\mu_{[32]} + 6\mu_{[31]}) * g(t, y) * h) / 6 = 0) 1439 |
\end{aligned}$$

1

$$\begin{aligned}
& (\# : | 'at('diff(g(t+(\mu_{[32]}+\mu_{[31]})*h, (6*y+\mu_{[21]}^3 \mu_{[32]} * h^4 * ('at('diff(g(t+\mu_{[21]}*h, y+\mu_{[21]}*h*g \\
& = \\
& 0)) + 3\mu_{[21]}^3 \mu_{[32]} * h^4 * g(t, y) * ('at('diff(g(t+\mu_{[21]}*h, y+\mu_{[21]}*h*g(t, y)), \mu_{[21]}*h, 2, \mu_{[21]}*h*g \\
& = \\
& 0)) + 3\mu_{[21]}^2 \mu_{[32]} * h^3 * ('at('diff(g(t+\mu_{[21]}*h, y+\mu_{[21]}*h*g(t, y)), \mu_{[21]}*h, 2), \mu_{[21]}*h \\
& = \\
& 0)) + 3\mu_{[21]}^3 \mu_{[32]} * h^4 * g(t, y)^2 * ('at('diff(g(t+\mu_{[21]}*h, y+\mu_{[21]}*h*g(t, y)), \mu_{[21]}*h, 1, \mu_{[21]}*h \\
& = \\
& 0)) + 6\mu_{[21]}^2 \mu_{[32]} * h^3 * g(t, y) * ('at('diff(g(t+\mu_{[21]}*h, y+\mu_{[21]}*h*g(t, y)), \mu_{[21]}*h, 1, \mu_{[21]}*h*g \\
& = \\
& 0)) + 6\mu_{[21]} \mu_{[32]} * h^2 * ('at('diff(g(t+\mu_{[21]}*h, y+\mu_{[21]}*h*g(t, y)), \mu_{[21]}*h, 1), \mu_{[21]}*h \\
& = \\
& 0)) + \mu_{[21]}^3 \mu_{[32]} * h^4 * g(t, y)^3 * ('at('diff(g(t, y+\mu_{[21]}*h*g(t, y)), \mu_{[21]}*h*g(t, y), 3), \mu_{[21]}*h*g \\
& = \\
& 0)) + 3\mu_{[21]}^2 \mu_{[32]} * h^3 * g(t, y)^2 * ('at('diff(g(t, y+\mu_{[21]}*h*g(t, y)), \mu_{[21]}*h*g(t, y), 2), \mu_{[21]}*h \\
& = \\
& 0)) + 6\mu_{[21]} \mu_{[32]} * h^2 * g(t, y) * ('at('diff(g(t, y+\mu_{[21]}*h*g(t, y)), \mu_{[21]}*h*g(t, y), 1), \mu_{[21]}*h*g(t, y) \\
& = 0)) + (6\mu_{[32]} + 6\mu_{[31]}) * h*g(t, y) / 6, (\mu_{[32]} + \mu_{[31]}) * h, 1, (\mu_{[32]} + \mu_{[31]}) * h = \\
& 0) 1441 |
\end{aligned}$$

3 3)))

$$0$$

$$(\#: | 'at('diff(g(h[t]+t,h[y]+y),h[t],3),h[t] = 0)1064| 1$$

$$\begin{aligned}
& (\#: | 'at('diff(g(t+(\mu[32]+\mu[31])*h,(6*y+\mu[21]^3*\mu[32]*h^4*( 'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)) \\
& = \\
& 0))+3*\mu[21]^3*\mu[32]*h^4*g(t,y)*( 'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y)) \\
& = \\
& 0))+3*\mu[21]^2*\mu[32]*h^3*( 'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
& = \\
& 0))+3*\mu[21]^3*\mu[32]*h^4*g(t,y)^2*( 'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h \\
& = \\
& 0))+6*\mu[21]^2*\mu[32]*h^3*g(t,y)*( 'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y) \\
& = \\
& 0))+6*\mu[21]*\mu[32]*h^2*( 'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
& = \\
& 0))+\mu[21]^3*\mu[32]*h^4*g(t,y)^3*( 'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y) \\
& = \\
& 0))+3*\mu[21]^2*\mu[32]*h^3*g(t,y)^2*( 'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t,y) \\
& = \\
& 0))+6*\mu[21]*\mu[32]*h^2*g(t,y)*( 'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
& = \\
& 0))+((6*\mu[32]+6*\mu[31])*h*g(t,y))/6),(\mu[32]+\mu[31])*h,1,(h^4*(\mu[21]^3*\mu[32]*( 'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)) \\
& = \\
& 0))+3*\mu[21]^3*\mu[32]*g(t,y)*( 'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y) \\
& = \\
& 0))+3*\mu[21]^3*\mu[32]*g(t,y)^2*( 'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y) \\
& = \\
& 0))+\mu[21]^3*\mu[32]*g(t,y)^3*( 'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y) \\
& = \\
& 0))))+h^3*(3*\mu[21]^2*\mu[32]*( 'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
& = \\
& 0))+6*\mu[21]^2*\mu[32]*g(t,y)*( 'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y) \\
& = \\
& 0))+3*\mu[21]^2*\mu[32]*g(t,y)^2*( 'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t,y) \\
& = \\
& 0))))+h^2*(6*\mu[21]*\mu[32]*( 'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
& = \\
& 0))+6*\mu[21]*\mu[32]*g(t,y)*( 'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
& = 0)))+(6*\mu[32]+6*\mu[31])*h*g(t,y))/6,3),(\mu[32]+\mu[31])*h = 0)1438|
\end{aligned}$$

3

$$\begin{aligned}
& (\#: | 'at('diff(g(t,(6*y+\mu[21]^3*\mu[32]*h^4*( 'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,3) \\
& = \\
& 0))+3*\mu[21]^3*\mu[32]*h^4*g(t,y)*( 'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y) \\
& = \\
& 0))+3*\mu[21]^2*\mu[32]*h^3*( 'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
& = \\
& 0))+3*\mu[21]^3*\mu[32]*h^4*g(t,y)^2*( 'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h \\
& = \\
& 0))+6*\mu[21]^2*\mu[32]*h^3*g(t,y)*( 'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y) \\
& = \\
& 0))+6*\mu[21]*\mu[32]*h^2*( 'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
& = \\
& 0))+\mu[21]^3*\mu[32]*h^4*g(t,y)^3*( 'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y) \\
& = \\
& 0))+3*\mu[21]^2*\mu[32]*h^3*g(t,y)^2*( 'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t,y) \\
& = \\
& 0))
\end{aligned}$$

$$\begin{aligned}
&= \\
&0)) + 6\mu[21]\mu[32]h^2g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y), \\
&= \\
&0)) + (6\mu[32] + 6\mu[31])*h*g(t,y)/6, (h^4*(\mu[21]^3\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y), \\
&= \\
&0)) + 3\mu[21]^3\mu[32] * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y), \\
&= \\
&0)) + 3\mu[21]^3\mu[32] * g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y), \\
&= \\
&0)) + \mu[21]^3\mu[32] * g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y), \\
&= \\
&0))) + h^3 * (3\mu[21]^2\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2\mu[32] * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y), \\
&= \\
&0)) + 3\mu[21]^2\mu[32] * g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t,y), \\
&= \\
&0))) + h^2 * (6\mu[21]\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]\mu[32] * g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y), \\
&= \\
&0))) + (6\mu[32] + 6\mu[31])*h*g(t,y)/6, 4), ((\mu[21]^3\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y), \\
&= \\
&0)) + 3\mu[21]^3\mu[32] * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y), \\
&= \\
&0)) + 3\mu[21]^3\mu[32] * g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y), \\
&= \\
&0)) + \mu[21]^3\mu[32] * g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y), \\
&= \\
&0))) * h^4 + (3\mu[21]^2\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2\mu[32] * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y), \\
&= \\
&0)) + 3\mu[21]^2\mu[32] * g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t,y), \\
&= \\
&0))) * h^3 + (6\mu[21]\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]\mu[32] * g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y), \\
&= 0))) * h^2 + (6\mu[32] + 6\mu[31])*g(t,y)*h)/6 = 0) 1439|
\end{aligned}$$

1

$$\begin{aligned}
&(\# : | 'at('diff(g(t+(\mu[32]+\mu[31])*h,(6*y+\mu[21]^3\mu[32]h^4 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g \\
&= \\
&0)) + 3\mu[21]^3\mu[32] * h^4 * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g \\
&= \\
&0)) + 3\mu[21]^2\mu[32] * h^3 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0)) + 3\mu[21]^3\mu[32] * h^4 * g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2\mu[32] * h^3 * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g \\
&= \\
&0)) + 6\mu[21]\mu[32] * h^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0)) + \mu[21]^3\mu[32] * h^4 * g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g \\
&= \\
&0)) + 3\mu[21]^2\mu[32] * h^3 * g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*
\end{aligned}$$

```

=
0))+6*mu [21] *mu [32] *h^2*g(t,y)*( 'at('diff(g(t,y+mu [21] *h*g(t,y)), mu [21] *h*g(t,y), 1), mu [21] *h*g(t,
= 0))+ (6*mu [32] +6*mu [31]) *h*g(t,y))/6), (mu [32] +mu [31]) *h, 1), (mu [32] +mu [31]) *h =
0)1441|
3 1))))))
3
(#: | 'at('diff(g(h[t]+t,h[y]+y), h[t], 2, h[y], 1), h[t] = 0)1056| 1

(#: | 'at('diff(g(t, (6*y+mu [21] ^3*mu [32] *h^4*( 'at('diff(g(t+mu [21] *h, y+mu [21] *h*g(t,y)), mu [21] *h, 3)
=
0))+3*mu [21] ^3*mu [32] *h^4*g(t,y)*( 'at('diff(g(t+mu [21] *h, y+mu [21] *h*g(t,y)), mu [21] *h, 2, mu [21] *h*g
=
0))+3*mu [21] ^2*mu [32] *h^3*( 'at('diff(g(t+mu [21] *h, y+mu [21] *h*g(t,y)), mu [21] *h, 2), mu [21] *h
=
0))+3*mu [21] ^3*mu [32] *h^4*g(t,y)^2*( 'at('diff(g(t+mu [21] *h, y+mu [21] *h*g(t,y)), mu [21] *h, 1, mu [21] *h
=
0))+6*mu [21] ^2*mu [32] *h^3*g(t,y)*( 'at('diff(g(t+mu [21] *h, y+mu [21] *h*g(t,y)), mu [21] *h, 1, mu [21] *h*g
=
0))+6*mu [21] *mu [32] *h^2*( 'at('diff(g(t+mu [21] *h, y+mu [21] *h*g(t,y)), mu [21] *h, 1), mu [21] *h
=
0))+mu [21] ^3*mu [32] *h^4*g(t,y)^3*( 'at('diff(g(t, y+mu [21] *h*g(t,y)), mu [21] *h*g(t,y), 3), mu [21] *h*g(t,
=
0))+3*mu [21] ^2*mu [32] *h^3*g(t,y)^2*( 'at('diff(g(t, y+mu [21] *h*g(t,y)), mu [21] *h*g(t,y), 2), mu [21] *h*
=
0))+6*mu [21] *mu [32] *h^2*g(t,y)*( 'at('diff(g(t, y+mu [21] *h*g(t,y)), mu [21] *h*g(t,y), 1), mu [21] *h*g(t,
=
0))+ (6*mu [32] +6*mu [31]) *h*g(t,y))/6), (h^4*(mu [21] ^3*mu [32] *( 'at('diff(g(t+mu [21] *h, y+mu [21] *h*g(t,
=
0))+3*mu [21] ^3*mu [32] *g(t,y)*( 'at('diff(g(t+mu [21] *h, y+mu [21] *h*g(t,y)), mu [21] *h, 2, mu [21] *h*g(t, y
=
0))+3*mu [21] ^3*mu [32] *g(t,y)^2*( 'at('diff(g(t+mu [21] *h, y+mu [21] *h*g(t,y)), mu [21] *h, 1, mu [21] *h*g(t,
=
0))+mu [21] ^3*mu [32] *g(t,y)^3*( 'at('diff(g(t, y+mu [21] *h*g(t,y)), mu [21] *h*g(t,y), 3), mu [21] *h*g(t, y)
=
0))) +h^3*(3*mu [21] ^2*mu [32] *( 'at('diff(g(t+mu [21] *h, y+mu [21] *h*g(t,y)), mu [21] *h, 2), mu [21] *h
=
0))+6*mu [21] ^2*mu [32] *g(t,y)*( 'at('diff(g(t+mu [21] *h, y+mu [21] *h*g(t,y)), mu [21] *h, 1, mu [21] *h*g(t, y
=
0))+3*mu [21] ^2*mu [32] *g(t,y)^2*( 'at('diff(g(t, y+mu [21] *h*g(t,y)), mu [21] *h*g(t,y), 2), mu [21] *h*g(t,
=
0))) +h^2*(6*mu [21] *mu [32] *( 'at('diff(g(t+mu [21] *h, y+mu [21] *h*g(t,y)), mu [21] *h, 1), mu [21] *h
=
0))+6*mu [21] *mu [32] *g(t,y)*( 'at('diff(g(t, y+mu [21] *h*g(t,y)), mu [21] *h*g(t,y), 1), mu [21] *h*g(t, y)
=
0))) + (6*mu [32] +6*mu [31]) *h*g(t,y))/6, 4), ((mu [21] ^3*mu [32] *( 'at('diff(g(t+mu [21] *h, y+mu [21] *h*g(t,
=
0))+3*mu [21] ^3*mu [32] *g(t,y)*( 'at('diff(g(t+mu [21] *h, y+mu [21] *h*g(t,y)), mu [21] *h, 2, mu [21] *h*g(t, y
=
0))+3*mu [21] ^3*mu [32] *g(t,y)^2*( 'at('diff(g(t+mu [21] *h, y+mu [21] *h*g(t,y)), mu [21] *h, 1, mu [21] *h*g(t,
=
0))+mu [21] ^3*mu [32] *g(t,y)^3*( 'at('diff(g(t, y+mu [21] *h*g(t,y)), mu [21] *h*g(t,y), 3), mu [21] *h*g(t, y)
=
0))) *h^4+(3*mu [21] ^2*mu [32] *( 'at('diff(g(t+mu [21] *h, y+mu [21] *h*g(t,y)), mu [21] *h, 2), mu [21] *h
=
0))+6*mu [21] ^2*mu [32] *g(t,y)*( 'at('diff(g(t+mu [21] *h, y+mu [21] *h*g(t,y)), mu [21] *h, 1, mu [21] *h*g(t, y
=

```



$$0)) + 3\mu[21]^2\mu[32] * g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)), \mu[21]*h*g(t,y), 2), \mu[21]*h*g(t,y),$$

$$=$$

$$0))) * h^3 + (6\mu[21]*\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)), \mu[21]*h, 1), \mu[21]*h$$

$$=$$

$$0)) + 6\mu[21]*\mu[32] * g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)), \mu[21]*h*g(t,y), 1), \mu[21]*h*g(t,y)$$

$$= 0))) * h^2 + (6\mu[32] + 6\mu[31]) * g(t,y) * h) / 6 = 0) 1439 |$$

1

$$(\#: | 'at('diff(g(t+(\mu[32]+\mu[31])*h, (6*y+\mu[21]^3\mu[32]*h^4 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g$$

$$=$$

$$0)) + 3\mu[21]^3\mu[32] * h^4 * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)), \mu[21]*h, 2), \mu[21]*h*g$$

$$=$$

$$0)) + 3\mu[21]^2\mu[32] * h^3 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)), \mu[21]*h, 2), \mu[21]*h$$

$$=$$

$$0)) + 3\mu[21]^3\mu[32] * h^4 * g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)), \mu[21]*h, 1), \mu[21]*h$$

$$=$$

$$0)) + 6\mu[21]^2\mu[32] * h^3 * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)), \mu[21]*h, 1), \mu[21]*h*g$$

$$=$$

$$0)) + 6\mu[21]*\mu[32] * h^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)), \mu[21]*h, 1), \mu[21]*h$$

$$=$$

$$0)) + \mu[21]^3\mu[32] * h^4 * g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)), \mu[21]*h*g(t,y), 3), \mu[21]*h*g$$

$$=$$

$$0)) + 3\mu[21]^2\mu[32] * h^3 * g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)), \mu[21]*h*g(t,y), 2), \mu[21]*h$$

$$=$$

$$0)) + 6\mu[21]*\mu[32] * h^2 * g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)), \mu[21]*h*g(t,y), 1), \mu[21]*h*g(t,$$

$$= 0)) + (6\mu[32] + 6\mu[31]) * h * g(t,y) / 6, (\mu[32] + \mu[31]) * h, 1, (\mu[32] + \mu[31]) * h =$$

$$0) 1441 |$$

2 3))

0

(#: |g(t,y) 1061 | 1

$$(\#: | 'at('diff(g(t+(\mu[32]+\mu[31])*h, (6*y+\mu[21]^3\mu[32]*h^4 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g$$

$$=$$

$$0)) + 3\mu[21]^3\mu[32] * h^4 * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)), \mu[21]*h, 2), \mu[21]*h*g$$

$$=$$

$$0)) + 3\mu[21]^2\mu[32] * h^3 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)), \mu[21]*h, 2), \mu[21]*h$$

$$=$$

$$0)) + 3\mu[21]^3\mu[32] * h^4 * g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)), \mu[21]*h, 1), \mu[21]*h$$

$$=$$

$$0)) + 6\mu[21]^2\mu[32] * h^3 * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)), \mu[21]*h, 1), \mu[21]*h*g$$

$$=$$

$$0)) + 6\mu[21]*\mu[32] * h^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)), \mu[21]*h, 1), \mu[21]*h$$

$$=$$

$$0)) + \mu[21]^3\mu[32] * h^4 * g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)), \mu[21]*h*g(t,y), 3), \mu[21]*h*g$$

$$=$$

$$0)) + 3\mu[21]^2\mu[32] * h^3 * g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)), \mu[21]*h*g(t,y), 2), \mu[21]*h$$

$$=$$

$$0)) + 6\mu[21]*\mu[32] * h^2 * g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)), \mu[21]*h*g(t,y), 1), \mu[21]*h*g(t,$$

$$=$$

$$0)) + (6\mu[32] + 6\mu[31]) * h * g(t,y) / 6, (\mu[32] + \mu[31]) * h, 1, (h^4 * (\mu[21]^3\mu[32] * ('at('diff(g(t+\mu[$$

$$=$$

$$0)) + 3\mu[21]^3\mu[32] * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)), \mu[21]*h, 2), \mu[21]*h*g(t,y)$$

$$=$$

$$0)) + 3\mu[21]^3\mu[32] * g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)), \mu[21]*h, 1), \mu[21]*h*g(t$$

$$=$$

$$0)) + \mu[21]^3\mu[32] * g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)), \mu[21]*h*g(t,y), 3), \mu[21]*h*g(t,y)$$



$$\begin{aligned}
&= \\
&0)) * h^4 + (3 * \mu[21]^2 * \mu[32] * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2), \mu[21]*h \\
&= \\
&0)) + 6 * \mu[21]^2 * \mu[32] * g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h*g(t, y) \\
&= \\
&0)) + 3 * \mu[21]^2 * \mu[32] * g(t, y)^2 * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 2), \mu[21]*h*g(t, y) \\
&= \\
&0)) * h^3 + (6 * \mu[21] * \mu[32] * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h \\
&= \\
&0)) + 6 * \mu[21] * \mu[32] * g(t, y) * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 1), \mu[21]*h*g(t, y) \\
&= 0)) * h^2 + (6 * \mu[32] + 6 * \mu[31]) * g(t, y) * h / 6 = 0) 1439 | \\
&1
\end{aligned}$$

$$\begin{aligned}
&(\#: | 'at('diff(g(t+(\mu[32]+\mu[31])*h, (6*y+\mu[21]^3*\mu[32]*h^4*( 'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g \\
&= \\
&0)) + 3 * \mu[21]^3 * \mu[32] * h^4 * g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2), \mu[21]*h*g \\
&= \\
&0)) + 3 * \mu[21]^2 * \mu[32] * h^3 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2), \mu[21]*h \\
&= \\
&0)) + 3 * \mu[21]^3 * \mu[32] * h^4 * g(t, y)^2 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h \\
&= \\
&0)) + 6 * \mu[21]^2 * \mu[32] * h^3 * g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h*g \\
&= \\
&0)) + 6 * \mu[21] * \mu[32] * h^2 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h \\
&= \\
&0)) + \mu[21]^3 * \mu[32] * h^4 * g(t, y)^3 * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 3), \mu[21]*h*g \\
&= \\
&0)) + 3 * \mu[21]^2 * \mu[32] * h^3 * g(t, y)^2 * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 2), \mu[21]*h \\
&= \\
&0)) + 6 * \mu[21] * \mu[32] * h^2 * g(t, y) * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 1), \mu[21]*h*g(t, y) \\
&= 0)) + (6 * \mu[32] + 6 * \mu[31]) * h * g(t, y) / 6, (\mu[32] + \mu[31]) * h, 1, (\mu[32] + \mu[31]) * h = \\
&0) 1441 | \\
&2 6)) \\
&0
\end{aligned}$$

$$(\#: | 'at('diff(g(h[t]+t, h[y]+y), h[t], 4), h[t] = 0) 1065 | 1$$

$$\begin{aligned}
&(\#: | 'at('diff(g(t+(\mu[32]+\mu[31])*h, (6*y+\mu[21]^3*\mu[32]*h^4*( 'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g \\
&= \\
&0)) + 3 * \mu[21]^3 * \mu[32] * h^4 * g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2), \mu[21]*h*g \\
&= \\
&0)) + 3 * \mu[21]^2 * \mu[32] * h^3 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2), \mu[21]*h \\
&= \\
&0)) + 3 * \mu[21]^3 * \mu[32] * h^4 * g(t, y)^2 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h \\
&= \\
&0)) + 6 * \mu[21]^2 * \mu[32] * h^3 * g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h*g \\
&= \\
&0)) + 6 * \mu[21] * \mu[32] * h^2 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h \\
&= \\
&0)) + \mu[21]^3 * \mu[32] * h^4 * g(t, y)^3 * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 3), \mu[21]*h*g \\
&= \\
&0)) + 3 * \mu[21]^2 * \mu[32] * h^3 * g(t, y)^2 * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 2), \mu[21]*h \\
&= \\
&0)) + 6 * \mu[21] * \mu[32] * h^2 * g(t, y) * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 1), \mu[21]*h*g(t, y) \\
&= 0)) + (6 * \mu[32] + 6 * \mu[31]) * h * g(t, y) / 6, (\mu[32] + \mu[31]) * h, 1, (h^4 * (\mu[21]^3 * \mu[32] * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g \\
&=
\end{aligned}$$

$$\begin{aligned}
& 0)) + 3\mu[21]^3\mu[32]*g(t,y)*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y) \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]*g(t,y)^2*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t) \\
& = \\
& 0)) + \mu[21]^3\mu[32]*g(t,y)^3*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y) \\
& = \\
& 0))) + h^3*(3*\mu[21]^2*\mu[32]*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
& = \\
& 0)) + 6*\mu[21]^2*\mu[32]*g(t,y)*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y) \\
& = \\
& 0)) + 3*\mu[21]^2*\mu[32]*g(t,y)^2*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t, \\
& = \\
& 0))) + h^2*(6*\mu[21]*\mu[32]*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
& = \\
& 0)) + 6*\mu[21]*\mu[32]*g(t,y)*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
& = 0))) + (6*\mu[32]+6*\mu[31])*h*g(t,y))/6,3),(\mu[32]+\mu[31])*h = 0)1438| \\
& \quad 2
\end{aligned}$$

$$\begin{aligned}
& (\#:| 'at('diff(g(t,(6*y+\mu[21]^3*\mu[32]*h^4*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,3) \\
& = \\
& 0)) + 3*\mu[21]^3*\mu[32]*h^4*g(t,y)*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g \\
& = \\
& 0)) + 3*\mu[21]^2*\mu[32]*h^3*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
& = \\
& 0)) + 3*\mu[21]^3*\mu[32]*h^4*g(t,y)^2*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h \\
& = \\
& 0)) + 6*\mu[21]^2*\mu[32]*h^3*g(t,y)*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g \\
& = \\
& 0)) + 6*\mu[21]*\mu[32]*h^2*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
& = \\
& 0)) + \mu[21]^3*\mu[32]*h^4*g(t,y)^3*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t) \\
& = \\
& 0)) + 3*\mu[21]^2*\mu[32]*h^3*g(t,y)^2*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h* \\
& = \\
& 0)) + 6*\mu[21]*\mu[32]*h^2*g(t,y)*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t, \\
& = \\
& 0)) + (6*\mu[32]+6*\mu[31])*h*g(t,y))/6), (h^4*(\mu[21]^3*\mu[32]*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t) \\
& = \\
& 0)) + 3*\mu[21]^3*\mu[32]*g(t,y)*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y) \\
& = \\
& 0)) + 3*\mu[21]^3*\mu[32]*g(t,y)^2*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t) \\
& = \\
& 0)) + \mu[21]^3*\mu[32]*g(t,y)^3*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y) \\
& = \\
& 0))) + h^3*(3*\mu[21]^2*\mu[32]*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
& = \\
& 0)) + 6*\mu[21]^2*\mu[32]*g(t,y)*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y) \\
& = \\
& 0)) + 3*\mu[21]^2*\mu[32]*g(t,y)^2*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t, \\
& = \\
& 0))) + h^2*(6*\mu[21]*\mu[32]*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
& = \\
& 0)) + 6*\mu[21]*\mu[32]*g(t,y)*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
& = \\
& 0)) + (6*\mu[32]+6*\mu[31])*h*g(t,y))/6,4), ((\mu[21]^3*\mu[32]*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t, \\
& =
\end{aligned}$$

$$\begin{aligned}
& 0)) + 3\mu[21]^3\mu[32] * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y) \\
& = \\
& 0)) + 3\mu[21]^3\mu[32] * g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y) \\
& = \\
& 0)) + \mu[21]^3\mu[32] * g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y) \\
& = \\
& 0))) * h^4 + (3\mu[21]^2\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]^2\mu[32] * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y) \\
& = \\
& 0)) + 3\mu[21]^2\mu[32] * g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t,y) \\
& = \\
& 0))) * h^3 + (6\mu[21]*\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]*\mu[32] * g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
& = 0))) * h^2 + (6\mu[32] + 6\mu[31]) * g(t,y) * h) / 6 = 0) 1439 |
\end{aligned}$$

1

$$\begin{aligned}
& (\#: | 'at('diff(g(t+(\mu[32]+\mu[31])*h,(6*y+\mu[21]^3\mu[32]*h^4 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g \\
& = \\
& 0)) + 3\mu[21]^3\mu[32] * h^4 * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g \\
& = \\
& 0)) + 3\mu[21]^2\mu[32] * h^3 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
& = \\
& 0)) + 3\mu[21]^3\mu[32] * h^4 * g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]^2\mu[32] * h^3 * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g \\
& = \\
& 0)) + 6\mu[21]*\mu[32] * h^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
& = \\
& 0)) + \mu[21]^3\mu[32] * h^4 * g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g \\
& = \\
& 0)) + 3\mu[21]^2\mu[32] * h^3 * g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]*\mu[32] * h^2 * g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
& = 0)) + (6\mu[32] + 6\mu[31]) * h * g(t,y) / 6, (\mu[32] + \mu[31]) * h, 1, (\mu[32] + \mu[31]) * h = \\
& 0) 1441 |
\end{aligned}$$

2 3))))))

2

(#: | 'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0) 1062 | 1

$$\begin{aligned}
& (\#: | 'at('diff(g(t,(6*y+\mu[21]^3\mu[32]*h^4 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,3) \\
& = \\
& 0)) + 3\mu[21]^3\mu[32] * h^4 * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g \\
& = \\
& 0)) + 3\mu[21]^2\mu[32] * h^3 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
& = \\
& 0)) + 3\mu[21]^3\mu[32] * h^4 * g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]^2\mu[32] * h^3 * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g \\
& = \\
& 0)) + 6\mu[21]*\mu[32] * h^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
& = \\
& 0)) + \mu[21]^3\mu[32] * h^4 * g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g \\
& = \\
& 0)) + 3\mu[21]^2\mu[32] * h^3 * g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]*\mu[32] * h^2 * g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
& = 0)) + (6\mu[32] + 6\mu[31]) * h * g(t,y) / 6, (\mu[32] + \mu[31]) * h, 1, (\mu[32] + \mu[31]) * h = \\
& 0) 1441 |
\end{aligned}$$

$$\begin{aligned}
&= \\
&0)) + 6\mu[21]\mu[32]h^2g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y), \\
&= \\
&0)) + (6\mu[32] + 6\mu[31])h*g(t,y)/6, (h^4*(\mu[21]^3\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y), \\
&= \\
&0)) + 3\mu[21]^3\mu[32]g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y), \\
&= \\
&0)) + 3\mu[21]^3\mu[32]g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y), \\
&= \\
&0)) + \mu[21]^3\mu[32]g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y), \\
&= \\
&0))) + h^3*(3\mu[21]^2\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2\mu[32]g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y), \\
&= \\
&0)) + 3\mu[21]^2\mu[32]g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t,y), \\
&= \\
&0))) + h^2*(6\mu[21]\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]\mu[32]g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
&= \\
&0))) + (6\mu[32] + 6\mu[31])h*g(t,y)/6,4, ((\mu[21]^3\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y), \\
&= \\
&0)) + 3\mu[21]^3\mu[32]g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y), \\
&= \\
&0)) + 3\mu[21]^3\mu[32]g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y), \\
&= \\
&0)) + \mu[21]^3\mu[32]g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y), \\
&= \\
&0))) * h^4 + (3\mu[21]^2\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2\mu[32]g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y), \\
&= \\
&0)) + 3\mu[21]^2\mu[32]g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t,y), \\
&= \\
&0))) * h^3 + (6\mu[21]\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]\mu[32]g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
&= 0))) * h^2 + (6\mu[32] + 6\mu[31])g(t,y)h/6 = 0) 1439|
\end{aligned}$$

1

$$\begin{aligned}
&(\# : | 'at('diff(g(t+(\mu[32]+\mu[31])*h,(6*y+\mu[21]^3\mu[32]h^4 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g \\
&= \\
&0)) + 3\mu[21]^3\mu[32]h^4g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g \\
&= \\
&0)) + 3\mu[21]^2\mu[32]h^3 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0)) + 3\mu[21]^3\mu[32]h^4g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2\mu[32]h^3g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g \\
&= \\
&0)) + 6\mu[21]\mu[32]h^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0)) + \mu[21]^3\mu[32]h^4g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g \\
&= \\
&0)) + 3\mu[21]^2\mu[32]h^3g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*
\end{aligned}$$

=  
 0))+6\*mu [21]\*mu [32]\*h^2\*g(t,y)\*( 'at('diff(g(t,y+mu [21]\*h\*g(t,y)), mu [21]\*h\*g(t,y), 1), mu [21]\*h\*g(t,  
 = 0))+ (6\*mu [32]+6\*mu [31])\*h\*g(t,y))/6), (mu [32]+mu [31])\*h, 1), (mu [32]+mu [31])\*h =  
 0)1441|

1 6))  
 0

(#:| 'at('diff(g(t+(mu [32]+mu [31])\*h, (6\*y+mu [21]^3\*mu [32]\*h^4\*( 'at('diff(g(t+mu [21]\*h,y+mu [21]\*h\*g  
 =  
 0))+3\*mu [21]^3\*mu [32]\*h^4\*g(t,y)\*( 'at('diff(g(t+mu [21]\*h,y+mu [21]\*h\*g(t,y)), mu [21]\*h, 2, mu [21]\*h\*g  
 =  
 0))+3\*mu [21]^2\*mu [32]\*h^3\*( 'at('diff(g(t+mu [21]\*h,y+mu [21]\*h\*g(t,y)), mu [21]\*h, 2), mu [21]\*h  
 =  
 0))+3\*mu [21]^3\*mu [32]\*h^4\*g(t,y)^2\*( 'at('diff(g(t+mu [21]\*h,y+mu [21]\*h\*g(t,y)), mu [21]\*h, 1, mu [21]\*h  
 =  
 0))+6\*mu [21]^2\*mu [32]\*h^3\*g(t,y)\*( 'at('diff(g(t+mu [21]\*h,y+mu [21]\*h\*g(t,y)), mu [21]\*h, 1, mu [21]\*h\*g  
 =  
 0))+6\*mu [21]\*mu [32]\*h^2\*( 'at('diff(g(t+mu [21]\*h,y+mu [21]\*h\*g(t,y)), mu [21]\*h, 1), mu [21]\*h  
 =  
 0))+mu [21]^3\*mu [32]\*h^4\*g(t,y)^3\*( 'at('diff(g(t,y+mu [21]\*h\*g(t,y)), mu [21]\*h\*g(t,y), 3), mu [21]\*h\*g(t,  
 =  
 0))+3\*mu [21]^2\*mu [32]\*h^3\*g(t,y)^2\*( 'at('diff(g(t,y+mu [21]\*h\*g(t,y)), mu [21]\*h\*g(t,y), 2), mu [21]\*h\*  
 =  
 0))+6\*mu [21]\*mu [32]\*h^2\*g(t,y)\*( 'at('diff(g(t,y+mu [21]\*h\*g(t,y)), mu [21]\*h\*g(t,y), 1), mu [21]\*h\*g(t,  
 =  
 0))+ (6\*mu [32]+6\*mu [31])\*h\*g(t,y))/6), (mu [32]+mu [31])\*h, 2, (h^4\*(mu [21]^3\*mu [32]\*( 'at('diff(g(t+mu [21]  
 =  
 0))+3\*mu [21]^3\*mu [32]\*g(t,y)\*( 'at('diff(g(t+mu [21]\*h,y+mu [21]\*h\*g(t,y)), mu [21]\*h, 2, mu [21]\*h\*g(t,y  
 =  
 0))+3\*mu [21]^3\*mu [32]\*g(t,y)^2\*( 'at('diff(g(t+mu [21]\*h,y+mu [21]\*h\*g(t,y)), mu [21]\*h, 1, mu [21]\*h\*g(t,  
 =  
 0))+mu [21]^3\*mu [32]\*g(t,y)^3\*( 'at('diff(g(t,y+mu [21]\*h\*g(t,y)), mu [21]\*h\*g(t,y), 3), mu [21]\*h\*g(t,y)  
 =  
 0))) +h^3\*(3\*mu [21]^2\*mu [32]\*( 'at('diff(g(t+mu [21]\*h,y+mu [21]\*h\*g(t,y)), mu [21]\*h, 2), mu [21]\*h  
 =  
 0))+6\*mu [21]^2\*mu [32]\*g(t,y)\*( 'at('diff(g(t+mu [21]\*h,y+mu [21]\*h\*g(t,y)), mu [21]\*h, 1, mu [21]\*h\*g(t,y  
 =  
 0))+3\*mu [21]^2\*mu [32]\*g(t,y)^2\*( 'at('diff(g(t,y+mu [21]\*h\*g(t,y)), mu [21]\*h\*g(t,y), 2), mu [21]\*h\*g(t,  
 =  
 0))) +h^2\*(6\*mu [21]\*mu [32]\*( 'at('diff(g(t+mu [21]\*h,y+mu [21]\*h\*g(t,y)), mu [21]\*h, 1), mu [21]\*h  
 =  
 0))+6\*mu [21]\*mu [32]\*g(t,y)\*( 'at('diff(g(t,y+mu [21]\*h\*g(t,y)), mu [21]\*h\*g(t,y), 1), mu [21]\*h\*g(t,y)  
 = 0))) + (6\*mu [32]+6\*mu [31])\*h\*g(t,y))/6, 2), (mu [32]+mu [31])\*h = 0)1437|

1

(#:| 'at('diff(g(t+(mu [32]+mu [31])\*h, (6\*y+mu [21]^3\*mu [32]\*h^4\*( 'at('diff(g(t+mu [21]\*h,y+mu [21]\*h\*g  
 =  
 0))+3\*mu [21]^3\*mu [32]\*h^4\*g(t,y)\*( 'at('diff(g(t+mu [21]\*h,y+mu [21]\*h\*g(t,y)), mu [21]\*h, 2, mu [21]\*h\*g  
 =  
 0))+3\*mu [21]^2\*mu [32]\*h^3\*( 'at('diff(g(t+mu [21]\*h,y+mu [21]\*h\*g(t,y)), mu [21]\*h, 2), mu [21]\*h  
 =  
 0))+3\*mu [21]^3\*mu [32]\*h^4\*g(t,y)^2\*( 'at('diff(g(t+mu [21]\*h,y+mu [21]\*h\*g(t,y)), mu [21]\*h, 1, mu [21]\*h  
 =  
 0))+6\*mu [21]^2\*mu [32]\*h^3\*g(t,y)\*( 'at('diff(g(t+mu [21]\*h,y+mu [21]\*h\*g(t,y)), mu [21]\*h, 1, mu [21]\*h\*g  
 =  
 0))+6\*mu [21]\*mu [32]\*h^2\*( 'at('diff(g(t+mu [21]\*h,y+mu [21]\*h\*g(t,y)), mu [21]\*h, 1), mu [21]\*h





$$\begin{aligned}
&= \\
&0)) + 3\mu[21]^2\mu[32]g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t,y), \\
&= \\
&0))) + h^2*(6\mu[21]\mu[32]*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]\mu[32]g(t,y)*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
&= \\
&0))) + (6\mu[32]+6\mu[31])*h*g(t,y))/6,4),((\mu[21]^3\mu[32]*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y), \\
&= \\
&0)) + 3\mu[21]^3\mu[32]g(t,y)*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y) \\
&= \\
&0)) + 3\mu[21]^3\mu[32]g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y) \\
&= \\
&0)) + \mu[21]^3\mu[32]g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y) \\
&= \\
&0))) * h^4 + (3\mu[21]^2\mu[32]*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2\mu[32]g(t,y)*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y) \\
&= \\
&0)) + 3\mu[21]^2\mu[32]g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t,y) \\
&= \\
&0))) * h^3 + (6\mu[21]\mu[32]*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]\mu[32]g(t,y)*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
&= 0))) * h^2 + (6\mu[32]+6\mu[31])*g(t,y)*h)/6 = 0)1439|
\end{aligned}$$

1

$$\begin{aligned}
&(\# : | 'at('diff(g(t+(\mu[32]+\mu[31])*h,(6*y+\mu[21]^3\mu[32]*h^4 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g \\
&= \\
&0)) + 3\mu[21]^3\mu[32]*h^4*g(t,y)*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g \\
&= \\
&0)) + 3\mu[21]^2\mu[32]*h^3 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0)) + 3\mu[21]^3\mu[32]*h^4*g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2\mu[32]*h^3*g(t,y)*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g \\
&= \\
&0)) + 6\mu[21]\mu[32]*h^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0)) + \mu[21]^3\mu[32]*h^4*g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y) \\
&= \\
&0)) + 3\mu[21]^2\mu[32]*h^3*g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]\mu[32]*h^2*g(t,y)*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
&= 0)) + (6\mu[32]+6\mu[31])*h*g(t,y))/6,(\mu[32]+\mu[31])*h,1),(\mu[32]+\mu[31])*h = \\
&0)1441|
\end{aligned}$$

1 6))))

1

$$\begin{aligned}
&(\# : | 'at('diff(g(t+(\mu[32]+\mu[31])*h,(6*y+\mu[21]^3\mu[32]*h^4 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g \\
&= \\
&0)) + 3\mu[21]^3\mu[32]*h^4*g(t,y)*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g \\
&= \\
&0)) + 3\mu[21]^2\mu[32]*h^3 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0)) + 3\mu[21]^3\mu[32]*h^4*g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h
\end{aligned}$$

$$\begin{aligned}
&= \\
&0)) + 6\mu[21]^2\mu[32]h^3g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y))) \\
&= \\
&0)) + 6\mu[21]\mu[32]h^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0)) + \mu[21]^3\mu[32]h^4g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y)) \\
&= \\
&0)) + 3\mu[21]^2\mu[32]h^3g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t,y)) \\
&= \\
&0)) + 6\mu[21]\mu[32]h^2g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y)) \\
&= \\
&0)) + (6\mu[32]+6\mu[31])*h*g(t,y)/6), (\mu[32]+\mu[31])*h,1, (h^4*(\mu[21]^3\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y)))) \\
&= \\
&0)) + 3\mu[21]^3\mu[32] * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y)) \\
&= \\
&0)) + 3\mu[21]^3\mu[32] * g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y)) \\
&= \\
&0)) + \mu[21]^3\mu[32] * g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y)) \\
&= \\
&0))) + h^3 * (3\mu[21]^2\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2\mu[32] * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y)) \\
&= \\
&0)) + 3\mu[21]^2\mu[32] * g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t,y)) \\
&= \\
&0))) + h^2 * (6\mu[21]\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]\mu[32] * g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y)) \\
&= 0))) + (6\mu[32]+6\mu[31])*h*g(t,y)/6,3), (\mu[32]+\mu[31])*h = 0)1438|
\end{aligned}$$

1

$$\begin{aligned}
&(\# : | 'at('diff(g(t,(6*y+\mu[21]^3\mu[32]h^4 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,3) \\
&= \\
&0)) + 3\mu[21]^3\mu[32]h^4g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y)) \\
&= \\
&0)) + 3\mu[21]^2\mu[32]h^3 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0)) + 3\mu[21]^3\mu[32]h^4g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2\mu[32]h^3g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y)) \\
&= \\
&0)) + 6\mu[21]\mu[32]h^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0)) + \mu[21]^3\mu[32]h^4g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y)) \\
&= \\
&0)) + 3\mu[21]^2\mu[32]h^3g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t,y)) \\
&= \\
&0)) + 6\mu[21]\mu[32]h^2g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y)) \\
&= \\
&0)) + (6\mu[32]+6\mu[31])*h*g(t,y)/6), (h^4*(\mu[21]^3\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y)))) \\
&= \\
&0)) + 3\mu[21]^3\mu[32] * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y)) \\
&= \\
&0)) + 3\mu[21]^3\mu[32] * g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y)) \\
&= \\
&0)) + \mu[21]^3\mu[32] * g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y))
\end{aligned}$$

```

=
0))) + h^3 * (3 * mu[21]^2 * mu[32] * ('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,2),mu[21]*h
=
0)) + 6 * mu[21]^2 * mu[32] * g(t,y) * ('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1,mu[21]*h*g(t,y)
=
0)) + 3 * mu[21]^2 * mu[32] * g(t,y)^2 * ('at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),2),mu[21]*h*g(t,y)
=
0))) + h^2 * (6 * mu[21] * mu[32] * ('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1),mu[21]*h
=
0)) + 6 * mu[21] * mu[32] * g(t,y) * ('at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),1),mu[21]*h*g(t,y)
=
0))) + (6 * mu[32] + 6 * mu[31]) * h * g(t,y) / 6, 4), ((mu[21]^3 * mu[32] * ('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)
=
0)) + 3 * mu[21]^3 * mu[32] * g(t,y) * ('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,2,mu[21]*h*g(t,y)
=
0)) + 3 * mu[21]^3 * mu[32] * g(t,y)^2 * ('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1,mu[21]*h*g(t,y)
=
0)) + mu[21]^3 * mu[32] * g(t,y)^3 * ('at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),3),mu[21]*h*g(t,y)
=
0))) * h^4 + (3 * mu[21]^2 * mu[32] * ('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,2),mu[21]*h
=
0)) + 6 * mu[21]^2 * mu[32] * g(t,y) * ('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1,mu[21]*h*g(t,y)
=
0)) + 3 * mu[21]^2 * mu[32] * g(t,y)^2 * ('at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),2),mu[21]*h*g(t,y)
=
0))) * h^3 + (6 * mu[21] * mu[32] * ('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1),mu[21]*h
=
0)) + 6 * mu[21] * mu[32] * g(t,y) * ('at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),1),mu[21]*h*g(t,y)
= 0))) * h^2 + (6 * mu[32] + 6 * mu[31]) * g(t,y) * h / 6 = 0) 1439 |
1 6 0

```

```

(#: | 'at('diff(g(t+(mu[32]+mu[31])*h,(6*y+mu[21]^3*mu[32]*h^4*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g
=
0)) + 3 * mu[21]^3 * mu[32] * h^4 * g(t,y) * ('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,2,mu[21]*h*g
=
0)) + 3 * mu[21]^2 * mu[32] * h^3 * ('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,2),mu[21]*h
=
0)) + 3 * mu[21]^3 * mu[32] * h^4 * g(t,y)^2 * ('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1,mu[21]*h
=
0)) + 6 * mu[21]^2 * mu[32] * h^3 * g(t,y) * ('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1,mu[21]*h*g
=
0)) + 6 * mu[21] * mu[32] * h^2 * ('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1),mu[21]*h
=
0)) + mu[21]^3 * mu[32] * h^4 * g(t,y)^3 * ('at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),3),mu[21]*h*g
=
0)) + 3 * mu[21]^2 * mu[32] * h^3 * g(t,y)^2 * ('at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),2),mu[21]*h
=
0)) + 6 * mu[21] * mu[32] * h^2 * g(t,y) * ('at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),1),mu[21]*h*g(t,y)
= 0)) + (6 * mu[32] + 6 * mu[31]) * h * g(t,y) / 6, (mu[32] + mu[31]) * h, 4), (mu[32] + mu[31]) * h =
0) 1440 |
1 6))))
. 6)
0))
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP) $T

```

```

((MTIMES SIMP) ((RAT SIMP) 1 6)
((MPLUS SIMP)
((MTIMES SIMP)
((MPLUS SIMP) ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 31))
((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 32)))
$H (($G SIMP) $T $Y))
((MTIMES SIMP) 6 (($MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 32)
((MEXPT SIMP RATSIMP) $H 2) (($G SIMP) $T $Y)
((%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP) $T
(MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
(MEQUAL SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 3)
((MEXPT SIMP) (($G SIMP) $T $Y) 2)
((%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP) $T
(MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
(MEQUAL SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
((MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
((MEXPT SIMP) (($G SIMP) $T $Y) 3)
((%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP) $T
(MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
(MEQUAL SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
((MTIMES SIMP) 6 (($MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 32)
((MEXPT SIMP RATSIMP) $H 2)
((%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES SIMP) 6 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 3) (($G SIMP) $T $Y)
((%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))

```

```

      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
((MEXPT SIMP) (($G SIMP) $T $Y) 2)
((%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 3)
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4) (($G SIMP) $T $Y)
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES SIMP RATSIMP) 6 $Y))))
((MTIMES SIMP) ((RAT SIMP) 1 6)
(MPLUS SIMP)
(MTIMES SIMP)
(MPLUS SIMP) ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 31))
(MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 32)))
$H (($G SIMP) $T $Y))
(MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H 2)
(MPLUS SIMP)
(MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 32)

```

```

(($G SIMP) $T $Y)
(%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP) $T
      (MPLUS SIMP)
        (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
    (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
  (MEQUAL SIMP)
    (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
(MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 32)
(%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP)
      (MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      (MPLUS SIMP)
        (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
    (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
    (MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))))))
(MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H 3)
(MPLUS SIMP)
  (MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
  (($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 2)
  (%AT SIMP)
    ((%DERIVATIVE SIMP)
      (($G SIMP) $T
        (MPLUS SIMP)
          (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
          (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
        (MEQUAL SIMP)
          (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
      (MTIMES SIMP) 6 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
      (($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
      (%AT SIMP)
        ((%DERIVATIVE SIMP)
          (($G SIMP)
            (MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
            (MPLUS SIMP)
              (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
              (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
              (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
            (MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
          (MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
          (($MU SIMP ARRAY) 32)
          (%AT SIMP)
            ((%DERIVATIVE SIMP)
              (($G SIMP)
                (MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
                (MPLUS SIMP)
                  (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
                  (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
                (MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))))))
            (MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H 4)
            (MPLUS SIMP)
              (MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
              (($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 3)
              (%AT SIMP)

```

```

((%DERIVATIVE SIMP)
  (($G SIMP) $T
    (MPLUS SIMP)
      (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
  (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
(MEQUAL SIMP)
  (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 2)
(%AT SIMP)
((%DERIVATIVE SIMP)
  (($G SIMP)
    (MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
    (MPLUS SIMP)
      (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
  (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
  (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
  (MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
(%AT SIMP)
((%DERIVATIVE SIMP)
  (($G SIMP)
    (MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
    (MPLUS SIMP)
      (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
  (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2
  (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
  (MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
($MU SIMP ARRAY) 32)
(%AT SIMP)
((%DERIVATIVE SIMP)
  (($G SIMP)
    (MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
    (MPLUS SIMP)
      (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
  (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
  (MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))))))

```

4)

```

(MEQUAL SIMP)
(MRAT SIMP
  (($MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 31) (($MU SIMP ARRAY) 32)
  (($G SIMP) $T $Y)
  (%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP) $T
      (MPLUS SIMP)
        (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
    (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
  (MEQUAL SIMP)
    (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))
  (%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP) $T
      (MPLUS SIMP)

```





```

( (%DERIVATIVE SIMP)
  ( ($G SIMP)
    ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
    ((MPLUS SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
  ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
( (%AT SIMP)
  ( (%DERIVATIVE SIMP)
    ( ($G SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
        ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
    ( (%AT SIMP)
      ( (%DERIVATIVE SIMP)
        ( ($G SIMP)
          ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
          ((MPLUS SIMP)
            ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
            ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
            ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
            ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
          ( (%AT SIMP)
            ( (%DERIVATIVE SIMP)
              ( ($G SIMP)
                ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
                ((MPLUS SIMP)
                  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
                  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
                  ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
                ( (%AT SIMP)
                  ( (%DERIVATIVE SIMP)
                    ( ($G SIMP)
                      ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
                      ((MPLUS SIMP)
                        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
                        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
                        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
                        ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
                    ( (%AT SIMP)
                      ( (%DERIVATIVE SIMP)
                        ( ($G SIMP)
                          ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
                          ((MPLUS SIMP)
                            ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
                            ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 4)
                            ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
                          $H)

```

```

( #: | 'at('diff(g(t+(mu[32]+mu[31])*h, (6*y+mu[21]^3*mu[32]*h^4*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g
=
0))+3*mu[21]^3*mu[32]*h^4*g(t, y)*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 2, mu[21]*h*g

```



$$\begin{aligned}
&= \\
&0)) + 3\mu[21]^3\mu[32]g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y) \\
&= \\
&0)) + 3\mu[21]^3\mu[32]g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t \\
&= \\
&0)) + \mu[21]^3\mu[32]g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y) \\
&= \\
&0))) + h^3 * (3\mu[21]^2\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2\mu[32]g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y) \\
&= \\
&0)) + 3\mu[21]^2\mu[32]g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t,y) \\
&= \\
&0))) + h^2 * (6\mu[21]\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]\mu[32]g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
&= \\
&0))) + (6\mu[32] + 6\mu[31]) * h * g(t,y) / 6, 4), ((\mu[21]^3\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y) \\
&= \\
&0)) + 3\mu[21]^3\mu[32]g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y) \\
&= \\
&0)) + 3\mu[21]^3\mu[32]g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t \\
&= \\
&0)) + \mu[21]^3\mu[32]g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y) \\
&= \\
&0))) * h^4 + (3\mu[21]^2\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2\mu[32]g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y) \\
&= \\
&0)) + 3\mu[21]^2\mu[32]g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t,y) \\
&= \\
&0))) * h^3 + (6\mu[21]\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]\mu[32]g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
&= 0))) * h^2 + (6\mu[32] + 6\mu[31]) * g(t,y) * h / 6 = 0) 1439|
\end{aligned}$$

$$\begin{aligned}
\# : | 'at('diff(g(t+(\mu[32]+\mu[31])*h,(6*y+\mu[21]^3\mu[32]*h^4 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y) \\
&= \\
&0)) + 3\mu[21]^3\mu[32]*h^4 * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y) \\
&= \\
&0)) + 3\mu[21]^2\mu[32]*h^3 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0)) + 3\mu[21]^3\mu[32]*h^4 * g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2\mu[32]*h^3 * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y) \\
&= \\
&0)) + 6\mu[21]\mu[32]*h^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0)) + \mu[21]^3\mu[32]*h^4 * g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y) \\
&= \\
&0)) + 3\mu[21]^2\mu[32]*h^3 * g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]\mu[32]*h^2 * g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
&= \\
&0)) + (6\mu[32] + 6\mu[31]) * h * g(t,y) / 6), (\mu[32] + \mu[31]) * h, 1, (h^4 * (\mu[21]^3\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)
\end{aligned}$$

```

0))+3*mu[21]^3*mu[32]*g(t,y)*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,2,mu[21]*h*g(t,y)
=
0))+3*mu[21]^3*mu[32]*g(t,y)^2*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1,mu[21]*h*g(t
=
0))+mu[21]^3*mu[32]*g(t,y)^3*('at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),3),mu[21]*h*g(t,y)
=
0)))h^3*(3*mu[21]^2*mu[32]*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,2),mu[21]*h
=
0))+6*mu[21]^2*mu[32]*g(t,y)*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1,mu[21]*h*g(t,y)
=
0))+3*mu[21]^2*mu[32]*g(t,y)^2*('at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),2),mu[21]*h*g(t,
=
0)))h^2*(6*mu[21]*mu[32]*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1),mu[21]*h
=
0))+6*mu[21]*mu[32]*g(t,y)*('at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),1),mu[21]*h*g(t,y)
= 0)))+(6*mu[32]+6*mu[31])*h*g(t,y))/6,3),(mu[32]+mu[31])*h = 0)1438|

#: |'at('diff(g(t+(mu[32]+mu[31])*h,(6*y+mu[21]^3*mu[32]*h^4*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(
=
0))+3*mu[21]^3*mu[32]*h^4*g(t,y)*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,2,mu[21]*h*g(
=
0))+3*mu[21]^2*mu[32]*h^3*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,2),mu[21]*h
=
0))+3*mu[21]^3*mu[32]*h^4*g(t,y)^2*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1,mu[21]*h
=
0))+6*mu[21]^2*mu[32]*h^3*g(t,y)*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1,mu[21]*h*g(
=
0))+6*mu[21]*mu[32]*h^2*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1),mu[21]*h
=
0))+mu[21]^3*mu[32]*h^4*g(t,y)^3*('at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),3),mu[21]*h*g(
=
0))+3*mu[21]^2*mu[32]*h^3*g(t,y)^2*('at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),2),mu[21]*h*
=
0))+6*mu[21]*mu[32]*h^2*g(t,y)*('at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),1),mu[21]*h*g(t,
=
0))+ (6*mu[32]+6*mu[31])*h*g(t,y))/6),(mu[32]+mu[31])*h,2,(h^4*(mu[21]^3*mu[32]*('at('diff(g(t+mu[
=
0))+3*mu[21]^3*mu[32]*g(t,y)*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,2,mu[21]*h*g(t,y)
=
0))+3*mu[21]^3*mu[32]*g(t,y)^2*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1,mu[21]*h*g(t
=
0))+mu[21]^3*mu[32]*g(t,y)^3*('at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),3),mu[21]*h*g(t,y)
=
0)))h^3*(3*mu[21]^2*mu[32]*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,2),mu[21]*h
=
0))+6*mu[21]^2*mu[32]*g(t,y)*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1,mu[21]*h*g(t,y)
=
0))+3*mu[21]^2*mu[32]*g(t,y)^2*('at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),2),mu[21]*h*g(t,
=
0)))h^2*(6*mu[21]*mu[32]*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1),mu[21]*h
=
0))+6*mu[21]*mu[32]*g(t,y)*('at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),1),mu[21]*h*g(t,y)
= 0)))+(6*mu[32]+6*mu[31])*h*g(t,y))/6,2),(mu[32]+mu[31])*h = 0)1437|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3),h[t] = 0)1064|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063|

```

```

#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| #: |g(t,y)1061|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],1),h[t] = 0)1058|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],1),h[t] = 0)1057|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],1),h[t] = 0)1056|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],1),h[t] = 0)1055|
#: |'at('diff(g(t,h[y]+y),h[y],1),h[y] = 0)1054|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],2),h[t] = 0)1042|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],2),h[t] = 0)1041|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],2),h[t] = 0)1040|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],2),h[t] = 0)1039|
#: |'at('diff(g(t,h[y]+y),h[y],2),h[y] = 0)1038|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],3),h[t] = 0)1026|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],3),h[t] = 0)1025|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],3),h[t] = 0)1024|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],3),h[t] = 0)1023|
#: |'at('diff(g(t,h[y]+y),h[y],3),h[y] = 0)1022|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],4),h[t] = 0)1010|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],4),h[t] = 0)1009|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],4),h[t] = 0)1008|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],4),h[t] = 0)1007|
#: |'at('diff(g(t,h[y]+y),h[y],4),h[y] = 0)1006|
#: |g(h[t]+t,h[y]+y)991| #: |h[y]992| #: |h[t]993| #:G990994))
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],2),h[t] = 0)1039| 4
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],2),h[t] = 0)1042| 1

```

```

( #: |'at('diff(g(t,(6*y+mu[21]^3*mu[32]*h^4*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,3)
=
0))+3*mu[21]^3*mu[32]*h^4*g(t,y)*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,2,mu[21]*h*g
=
0))+3*mu[21]^2*mu[32]*h^3*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,2),mu[21]*h
=
0))+3*mu[21]^3*mu[32]*h^4*g(t,y)^2*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1,mu[21]*h
=
0))+6*mu[21]^2*mu[32]*h^3*g(t,y)*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1,mu[21]*h*g
=
0))+6*mu[21]*mu[32]*h^2*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1),mu[21]*h
=
0))+mu[21]^3*mu[32]*h^4*g(t,y)^3*( 'at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),3),mu[21]*h*g(t,
=
0))+3*mu[21]^2*mu[32]*h^3*g(t,y)^2*( 'at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),2),mu[21]*h*
=
0))+6*mu[21]*mu[32]*h^2*g(t,y)*( 'at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),1),mu[21]*h*g(t,
=
0))+6*mu[32]+6*mu[31])*h*g(t,y))/6),(h^4*(mu[21]^3*mu[32]*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t
=
0))+3*mu[21]^3*mu[32]*g(t,y)*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,2,mu[21]*h*g(t,y
=
0))+3*mu[21]^3*mu[32]*g(t,y)^2*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1,mu[21]*h*g(t
=
0))+mu[21]^3*mu[32]*g(t,y)^3*( 'at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),3),mu[21]*h*g(t,y)
=
0))) + h^3*(3*mu[21]^2*mu[32]*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,2),mu[21]*h
=
0))+6*mu[21]^2*mu[32]*g(t,y)*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1,mu[21]*h*g(t,y

```

$$\begin{aligned}
&= \\
&0)) + 3\mu[21]^2\mu[32]g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t,y), \\
&= \\
&0))) + h^2*(6\mu[21]\mu[32]*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]\mu[32]g(t,y)*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
&= \\
&0))) + (6\mu[32]+6\mu[31])*h*g(t,y))/6,4),((\mu[21]^3\mu[32]*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y), \\
&= \\
&0)) + 3\mu[21]^3\mu[32]g(t,y)*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y) \\
&= \\
&0)) + 3\mu[21]^3\mu[32]g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y) \\
&= \\
&0)) + \mu[21]^3\mu[32]g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y) \\
&= \\
&0))) * h^4 + (3\mu[21]^2\mu[32]*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2\mu[32]g(t,y)*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y) \\
&= \\
&0)) + 3\mu[21]^2\mu[32]g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t,y), \\
&= \\
&0))) * h^3 + (6\mu[21]\mu[32]*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]\mu[32]g(t,y)*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
&= 0))) * h^2 + (6\mu[32]+6\mu[31])*g(t,y)*h)/6 = 0)1439|
\end{aligned}$$

1

$$\begin{aligned}
&(\#: | 'at('diff(g(t+(\mu[32]+\mu[31])*h,(6*y+\mu[21]^3\mu[32]*h^4 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g \\
&= \\
&0)) + 3\mu[21]^3\mu[32]*h^4*g(t,y)*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g \\
&= \\
&0)) + 3\mu[21]^2\mu[32]*h^3 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0)) + 3\mu[21]^3\mu[32]*h^4*g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2\mu[32]*h^3*g(t,y)*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g \\
&= \\
&0)) + 6\mu[21]\mu[32]*h^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0)) + \mu[21]^3\mu[32]*h^4*g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y) \\
&= \\
&0)) + 3\mu[21]^2\mu[32]*h^3*g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g \\
&= \\
&0)) + 6\mu[21]\mu[32]*h^2*g(t,y)*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
&= 0)) + (6\mu[32]+6\mu[31])*h*g(t,y))/6,(\mu[32]+\mu[31])*h,1),(\mu[32]+\mu[31])*h = \\
&0)1441|
\end{aligned}$$

3 1))

0

$$(\#: | 'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],1),h[t] = 0)1055| 1$$

$$\begin{aligned}
&(\#: | 'at('diff(g(t+(\mu[32]+\mu[31])*h,(6*y+\mu[21]^3\mu[32]*h^4 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g \\
&= \\
&0)) + 3\mu[21]^3\mu[32]*h^4*g(t,y)*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g \\
&= \\
&0)) + 3\mu[21]^2\mu[32]*h^3 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0))
\end{aligned}$$

$$\begin{aligned}
& 0)) + 3\mu[21]^3\mu[32]h^4g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]^2\mu[32]h^3g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g \\
& = \\
& 0)) + 6\mu[21]\mu[32]h^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
& = \\
& 0)) + \mu[21]^3\mu[32]h^4g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]h^3g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h* \\
& = \\
& 0)) + 6\mu[21]\mu[32]h^2g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t, \\
& = \\
& 0)) + (6\mu[32] + 6\mu[31])h*g(t,y)/6, (\mu[32] + \mu[31])*h, 1, (h^4*(\mu[21]^3\mu[32] * ('at('diff(g(t+\mu[ \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t \\
& = \\
& 0)) + \mu[21]^3\mu[32]g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y) \\
& = \\
& 0))) + h^3*(3\mu[21]^2\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]^2\mu[32]g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t, \\
& = \\
& 0))) + h^2*(6\mu[21]\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]\mu[32]g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
& = 0))) + (6\mu[32] + 6\mu[31])h*g(t,y)/6, 3, (\mu[32] + \mu[31])*h = 0)1438| \\
& 1
\end{aligned}$$

$$\begin{aligned}
& (#: | 'at('diff(g(t,(6*y+\mu[21]^3\mu[32]h^4 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,3) \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]h^4g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]h^3 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]h^4g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]^2\mu[32]h^3g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g \\
& = \\
& 0)) + 6\mu[21]\mu[32]h^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
& = \\
& 0)) + \mu[21]^3\mu[32]h^4g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]h^3g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h* \\
& = \\
& 0)) + 6\mu[21]\mu[32]h^2g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t, \\
& = \\
& 0)) + (6\mu[32] + 6\mu[31])h*g(t,y)/6, (h^4*(\mu[21]^3\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t \\
& =
\end{aligned}$$

$$\begin{aligned}
& 0)) + \mu[21]^3 \mu[32] * g(t, y)^3 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 3), \mu[21] * h * g(t, y) \\
& = \\
& 0))) + h^3 * (3 * \mu[21]^2 * \mu[32] * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2), \mu[21] * h \\
& = \\
& 0)) + 6 * \mu[21]^2 * \mu[32] * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1, \mu[21] * h * g(t, y) \\
& = \\
& 0)) + 3 * \mu[21]^2 * \mu[32] * g(t, y)^2 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 2), \mu[21] * h * g(t, y) \\
& = \\
& 0))) + h^2 * (6 * \mu[21] * \mu[32] * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1), \mu[21] * h \\
& = \\
& 0)) + 6 * \mu[21] * \mu[32] * g(t, y) * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 1), \mu[21] * h * g(t, y) \\
& = \\
& 0))) + (6 * \mu[32] + 6 * \mu[31]) * h * g(t, y) / 6, 4), ((\mu[21]^3 * \mu[32] * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y) \\
& = \\
& 0)) + 3 * \mu[21]^3 * \mu[32] * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2, \mu[21] * h * g(t, y) \\
& = \\
& 0)) + 3 * \mu[21]^3 * \mu[32] * g(t, y)^2 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1, \mu[21] * h * g(t, y) \\
& = \\
& 0)) + \mu[21]^3 * \mu[32] * g(t, y)^3 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 3), \mu[21] * h * g(t, y) \\
& = \\
& 0))) * h^4 + (3 * \mu[21]^2 * \mu[32] * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2), \mu[21] * h \\
& = \\
& 0)) + 6 * \mu[21]^2 * \mu[32] * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1, \mu[21] * h * g(t, y) \\
& = \\
& 0)) + 3 * \mu[21]^2 * \mu[32] * g(t, y)^2 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 2), \mu[21] * h * g(t, y) \\
& = \\
& 0))) * h^3 + (6 * \mu[21] * \mu[32] * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1), \mu[21] * h \\
& = \\
& 0)) + 6 * \mu[21] * \mu[32] * g(t, y) * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 1), \mu[21] * h * g(t, y) \\
& = 0))) * h^2 + (6 * \mu[32] + 6 * \mu[31]) * g(t, y) * h / 6 = 0) 1439 |
\end{aligned}$$

1

$$\begin{aligned}
& (\#: | 'at('diff(g(t + (\mu[32] + \mu[31]) * h, (6 * y + \mu[21]^3 * \mu[32] * h^4 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g \\
& = \\
& 0)) + 3 * \mu[21]^3 * \mu[32] * h^4 * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2, \mu[21] * h * g \\
& = \\
& 0)) + 3 * \mu[21]^2 * \mu[32] * h^3 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2), \mu[21] * h \\
& = \\
& 0)) + 3 * \mu[21]^3 * \mu[32] * h^4 * g(t, y)^2 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1, \mu[21] * h * g \\
& = \\
& 0)) + 6 * \mu[21]^2 * \mu[32] * h^3 * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1, \mu[21] * h * g \\
& = \\
& 0)) + 6 * \mu[21] * \mu[32] * h^2 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1), \mu[21] * h \\
& = \\
& 0)) + \mu[21]^3 * \mu[32] * h^4 * g(t, y)^3 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 3), \mu[21] * h * g(t, y) \\
& = \\
& 0)) + 3 * \mu[21]^2 * \mu[32] * h^3 * g(t, y)^2 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 2), \mu[21] * h * g \\
& = \\
& 0)) + 6 * \mu[21] * \mu[32] * h^2 * g(t, y) * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 1), \mu[21] * h * g(t, y) \\
& = 0)) + (6 * \mu[32] + 6 * \mu[31]) * h * g(t, y) / 6, (\mu[32] + \mu[31]) * h, 1), (\mu[32] + \mu[31]) * h = \\
& 0) 1441 |
\end{aligned}$$

3 3))

0

(#: | 'at('diff(g(h[t] + t, h[y] + y), h[t], 4, h[y], 1), h[t] = 0) 1058 | 1



$$\begin{aligned}
& (\#: | 'at('diff(g(t+(\mu[32]+\mu[31])*h, (6*y+\mu[21]^3*\mu[32]*h^4*( 'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g \\
& = \\
& 0))+3*\mu[21]^3*\mu[32]*h^4*g(t, y)*( 'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2, \mu[21]*h*g \\
& = \\
& 0))+3*\mu[21]^2*\mu[32]*h^3*( 'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2), \mu[21]*h \\
& = \\
& 0))+3*\mu[21]^3*\mu[32]*h^4*g(t, y)^2*( 'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h \\
& = \\
& 0))+6*\mu[21]^2*\mu[32]*h^3*g(t, y)*( 'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h*g \\
& = \\
& 0))+6*\mu[21]*\mu[32]*h^2*( 'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h \\
& = \\
& 0))+\mu[21]^3*\mu[32]*h^4*g(t, y)^3*( 'at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 3), \mu[21]*h*g(t, y) \\
& = \\
& 0))+3*\mu[21]^2*\mu[32]*h^3*g(t, y)^2*( 'at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 2), \mu[21]*h* \\
& = \\
& 0))+6*\mu[21]*\mu[32]*h^2*g(t, y)*( 'at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 1), \mu[21]*h*g(t, y) \\
& = \\
& 0))+((6*\mu[32]+6*\mu[31])*h*g(t, y))/6), (\mu[32]+\mu[31])*h, 1, (h^4*(\mu[21]^3*\mu[32]*( 'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g \\
& = \\
& 0))+3*\mu[21]^3*\mu[32]*g(t, y)*( 'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2, \mu[21]*h*g(t, y) \\
& = \\
& 0))+3*\mu[21]^3*\mu[32]*g(t, y)^2*( 'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h*g(t, y) \\
& = \\
& 0))+\mu[21]^3*\mu[32]*g(t, y)^3*( 'at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 3), \mu[21]*h*g(t, y) \\
& = \\
& 0))) + h^3*(3*\mu[21]^2*\mu[32]*( 'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2), \mu[21]*h \\
& = \\
& 0))+6*\mu[21]^2*\mu[32]*g(t, y)*( 'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h*g(t, y) \\
& = \\
& 0))+3*\mu[21]^2*\mu[32]*g(t, y)^2*( 'at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 2), \mu[21]*h*g(t, y) \\
& = \\
& 0))) + h^2*(6*\mu[21]*\mu[32]*( 'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h \\
& = \\
& 0))+6*\mu[21]*\mu[32]*g(t, y)*( 'at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 1), \mu[21]*h*g(t, y) \\
& = 0))) + ((6*\mu[32]+6*\mu[31])*h*g(t, y))/6, 3), (\mu[32]+\mu[31])*h = 0)1438| \\
& \quad 2
\end{aligned}$$

$$\begin{aligned}
& (\#: | 'at('diff(g(t, (6*y+\mu[21]^3*\mu[32]*h^4*( 'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 3) \\
& = \\
& 0))+3*\mu[21]^3*\mu[32]*h^4*g(t, y)*( 'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2, \mu[21]*h*g \\
& = \\
& 0))+3*\mu[21]^2*\mu[32]*h^3*( 'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2), \mu[21]*h \\
& = \\
& 0))+3*\mu[21]^3*\mu[32]*h^4*g(t, y)^2*( 'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h \\
& = \\
& 0))+6*\mu[21]^2*\mu[32]*h^3*g(t, y)*( 'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h*g \\
& = \\
& 0))+6*\mu[21]*\mu[32]*h^2*( 'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h \\
& = \\
& 0))+\mu[21]^3*\mu[32]*h^4*g(t, y)^3*( 'at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 3), \mu[21]*h*g(t, y) \\
& = \\
& 0))+3*\mu[21]^2*\mu[32]*h^3*g(t, y)^2*( 'at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 2), \mu[21]*h* \\
& =
\end{aligned}$$

$$\begin{aligned}
&= \\
&0)) + 6\mu[21]\mu[32]h^2g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y), \\
&= \\
&0)) + (6\mu[32] + 6\mu[31])*h*g(t,y)/6, (h^4*(\mu[21]^3\mu[32]*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y), \\
&= \\
&0)) + 3\mu[21]^3\mu[32]*g(t,y)*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y), \\
&= \\
&0)) + 3\mu[21]^3\mu[32]*g(t,y)^2*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y), \\
&= \\
&0)) + \mu[21]^3\mu[32]*g(t,y)^3*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y), \\
&= \\
&0))) + h^3*(3\mu[21]^2\mu[32]*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2\mu[32]*g(t,y)*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y), \\
&= \\
&0)) + 3\mu[21]^2\mu[32]*g(t,y)^2*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t,y), \\
&= \\
&0))) + h^2*(6\mu[21]\mu[32]*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]\mu[32]*g(t,y)*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y), \\
&= \\
&0))) + (6\mu[32] + 6\mu[31])*h*g(t,y)/6,4), ((\mu[21]^3\mu[32]*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y), \\
&= \\
&0)) + 3\mu[21]^3\mu[32]*g(t,y)*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y), \\
&= \\
&0)) + 3\mu[21]^3\mu[32]*g(t,y)^2*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y), \\
&= \\
&0)) + \mu[21]^3\mu[32]*g(t,y)^3*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y), \\
&= \\
&0))) * h^4 + (3\mu[21]^2\mu[32]*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2\mu[32]*g(t,y)*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y), \\
&= \\
&0)) + 3\mu[21]^2\mu[32]*g(t,y)^2*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t,y), \\
&= \\
&0))) * h^3 + (6\mu[21]\mu[32]*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]\mu[32]*g(t,y)*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y), \\
&= 0))) * h^2 + (6\mu[32] + 6\mu[31])*g(t,y)*h/6 = 0)1439|
\end{aligned}$$

1

$$\begin{aligned}
&(\# : | 'at('diff(g(t+(\mu[32]+\mu[31])*h,(6*y+\mu[21]^3\mu[32]*h^4*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y), \\
&= \\
&0)) + 3\mu[21]^3\mu[32]*h^4*g(t,y)*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y), \\
&= \\
&0)) + 3\mu[21]^2\mu[32]*h^3*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0)) + 3\mu[21]^3\mu[32]*h^4*g(t,y)^2*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2\mu[32]*h^3*g(t,y)*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y), \\
&= \\
&0)) + 6\mu[21]\mu[32]*h^2*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0)) + \mu[21]^3\mu[32]*h^4*g(t,y)^3*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y),
\end{aligned}$$

$$\begin{aligned}
&= \\
&0)) + 3\mu[21]^2\mu[32]h^3g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h* \\
&= \\
&0)) + 6\mu[21]\mu[32]h^2g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t, \\
&= 0)) + (6\mu[32] + 6\mu[31]) * h * g(t,y) / 6, (\mu[32] + \mu[31]) * h, 1, (\mu[32] + \mu[31]) * h = \\
&0)1441| \\
&\quad\quad\quad 3 \ 3)) \\
&\quad\quad\quad 0 \\
&\quad\quad\quad (\#: | 'at('diff(g(h[t]+t,h[y]+y),h[t],3),h[t] = 0)1064| \ 1 \\
& \\
&(\#: | 'at('diff(g(t+(\mu[32] + \mu[31])*h, (6*y + \mu[21]^3\mu[32]h^4 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g \\
&= \\
&0)) + 3\mu[21]^3\mu[32]h^4g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g \\
&= \\
&0)) + 3\mu[21]^2\mu[32]h^3 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0)) + 3\mu[21]^3\mu[32]h^4g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2\mu[32]h^3g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g \\
&= \\
&0)) + 6\mu[21]\mu[32]h^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0)) + \mu[21]^3\mu[32]h^4g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t \\
&= \\
&0)) + 3\mu[21]^2\mu[32]h^3g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h* \\
&= \\
&0)) + 6\mu[21]\mu[32]h^2g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t, \\
&= \\
&0)) + (6\mu[32] + 6\mu[31]) * h * g(t,y) / 6, (\mu[32] + \mu[31]) * h, 1, (h^4 * (\mu[21]^3\mu[32] * ('at('diff(g(t+\mu[ \\
&= \\
&0)) + 3\mu[21]^3\mu[32] * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y \\
&= \\
&0)) + 3\mu[21]^3\mu[32] * g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t \\
&= \\
&0)) + \mu[21]^3\mu[32] * g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y) \\
&= \\
&0))) + h^3 * (3\mu[21]^2\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2\mu[32] * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y \\
&= \\
&0)) + 3\mu[21]^2\mu[32] * g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t, \\
&= \\
&0))) + h^2 * (6\mu[21]\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]\mu[32] * g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
&= 0))) + (6\mu[32] + 6\mu[31]) * h * g(t,y) / 6, 3, (\mu[32] + \mu[31]) * h = 0)1438| \\
&\quad\quad\quad 3 \\
& \\
&(\#: | 'at('diff(g(t, (6*y + \mu[21]^3\mu[32]h^4 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,3) \\
&= \\
&0)) + 3\mu[21]^3\mu[32]h^4g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g \\
&= \\
&0)) + 3\mu[21]^2\mu[32]h^3 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0)) + 3\mu[21]^3\mu[32]h^4g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h \\
&= \\
&=
\end{aligned}$$

$$\begin{aligned}
& 0)) + 6\mu[21]^2\mu[32]h^3g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y)) \\
& = \\
& 0)) + 6\mu[21]\mu[32]h^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
& = \\
& 0)) + \mu[21]^3\mu[32]h^4g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y) \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]h^3g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t,y) \\
& = \\
& 0)) + 6\mu[21]\mu[32]h^2g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
& = \\
& 0)) + (6\mu[32] + 6\mu[31]) * h * g(t,y) / 6, (h^4 * (\mu[21]^3\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)) \\
& = \\
& 0)) + 3\mu[21]^3\mu[32] * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y) \\
& = \\
& 0)) + 3\mu[21]^3\mu[32] * g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y) \\
& = \\
& 0)) + \mu[21]^3\mu[32] * g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y) \\
& = \\
& 0))) + h^3 * (3\mu[21]^2\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]^2\mu[32] * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y) \\
& = \\
& 0)) + 3\mu[21]^2\mu[32] * g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t,y) \\
& = \\
& 0))) + h^2 * (6\mu[21]\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]\mu[32] * g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
& = \\
& 0))) + (6\mu[32] + 6\mu[31]) * h * g(t,y) / 6, 4, ((\mu[21]^3\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)) \\
& = \\
& 0)) + 3\mu[21]^3\mu[32] * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y) \\
& = \\
& 0)) + 3\mu[21]^3\mu[32] * g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y) \\
& = \\
& 0)) + \mu[21]^3\mu[32] * g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y) \\
& = \\
& 0))) * h^4 + (3\mu[21]^2\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]^2\mu[32] * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y) \\
& = \\
& 0)) + 3\mu[21]^2\mu[32] * g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t,y) \\
& = \\
& 0))) * h^3 + (6\mu[21]\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]\mu[32] * g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
& = 0))) * h^2 + (6\mu[32] + 6\mu[31]) * g(t,y) * h / 6 = 0)1439|
\end{aligned}$$

1

$$\begin{aligned}
& (:#| 'at('diff(g(t+(\mu[32]+\mu[31])*h,(6*y+\mu[21]^3\mu[32]h^4 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)) \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]h^4g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y) \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]h^3 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]h^4g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h
\end{aligned}$$

$$\begin{aligned}
& 0)) + 6\mu[21]^2\mu[32]h^3g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y)) \\
& = \\
& 0)) + 6\mu[21]\mu[32]h^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
& = \\
& 0)) + \mu[21]^3\mu[32]h^4g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y) \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]h^3g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t,y) \\
& = \\
& 0)) + 6\mu[21]\mu[32]h^2g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
& = 0)) + (6\mu[32] + 6\mu[31])h*g(t,y)/6, (\mu[32] + \mu[31])h, 1, (\mu[32] + \mu[31])h = \\
& 0)1441| \\
& \quad \quad \quad 3 \ 1))))) \\
& \quad \quad \quad 3 \\
& \quad \quad \quad (\#: | 'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],1),h[t] = 0)1056| \ 1 \\
& \\
& (\#: | 'at('diff(g(t,(6*y+\mu[21]^3\mu[32]h^4 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,3) \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]h^4g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y) \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]h^3 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]h^4g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]^2\mu[32]h^3g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g \\
& = \\
& 0)) + 6\mu[21]\mu[32]h^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
& = \\
& 0)) + \mu[21]^3\mu[32]h^4g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y) \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]h^3g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]\mu[32]h^2g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
& = \\
& 0)) + (6\mu[32] + 6\mu[31])h*g(t,y)/6, (h^4 * (\mu[21]^3\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y) \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y) \\
& = \\
& 0)) + \mu[21]^3\mu[32]g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y) \\
& = \\
& 0))) + h^3 * (3\mu[21]^2\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]^2\mu[32]g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y) \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t,y) \\
& = \\
& 0))) + h^2 * (6\mu[21]\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]\mu[32]g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
& = \\
& 0))) + (6\mu[32] + 6\mu[31])h*g(t,y)/6, 4, ((\mu[21]^3\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y) \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y)
\end{aligned}$$

$$\begin{aligned}
&= \\
&0)) + 3\mu[21]^3\mu[32]*g(t,y)^2*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t, \\
&= \\
&0)) + \mu[21]^3\mu[32]*g(t,y)^3*(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y) \\
&= \\
&0))) * h^4 + (3\mu[21]^2\mu[32]*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2\mu[32]*g(t,y)*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y) \\
&= \\
&0)) + 3\mu[21]^2\mu[32]*g(t,y)^2*(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t, \\
&= \\
&0))) * h^3 + (6\mu[21]*\mu[32]*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]*\mu[32]*g(t,y)*(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
&= 0))) * h^2 + (6\mu[32] + 6\mu[31])*g(t,y)*h)/6 = 0)1439|
\end{aligned}$$

1

$$\begin{aligned}
&(\# : | \text{'at('diff(g(t+(\mu[32]+\mu[31])*h,(6*y+\mu[21]^3\mu[32]*h^4*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g \\
&= \\
&0)) + 3\mu[21]^3\mu[32]*h^4*g(t,y)*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g \\
&= \\
&0)) + 3\mu[21]^2\mu[32]*h^3*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0)) + 3\mu[21]^3\mu[32]*h^4*g(t,y)^2*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2\mu[32]*h^3*g(t,y)*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g \\
&= \\
&0)) + 6\mu[21]*\mu[32]*h^2*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0)) + \mu[21]^3\mu[32]*h^4*g(t,y)^3*(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g \\
&= \\
&0)) + 3\mu[21]^2\mu[32]*h^3*g(t,y)^2*(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]*\mu[32]*h^2*g(t,y)*(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t, \\
&= 0)) + (6\mu[32] + 6\mu[31])*h*g(t,y))/6, (\mu[32] + \mu[31])*h, 1), (\mu[32] + \mu[31])*h = \\
&0)1441|
\end{aligned}$$

2 3))

0

(#: |g(t,y)1061| 1

$$\begin{aligned}
&(\# : | \text{'at('diff(g(t+(\mu[32]+\mu[31])*h,(6*y+\mu[21]^3\mu[32]*h^4*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g \\
&= \\
&0)) + 3\mu[21]^3\mu[32]*h^4*g(t,y)*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g \\
&= \\
&0)) + 3\mu[21]^2\mu[32]*h^3*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0)) + 3\mu[21]^3\mu[32]*h^4*g(t,y)^2*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2\mu[32]*h^3*g(t,y)*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g \\
&= \\
&0)) + 6\mu[21]*\mu[32]*h^2*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0)) + \mu[21]^3\mu[32]*h^4*g(t,y)^3*(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g \\
&= \\
&0)) + 3\mu[21]^2\mu[32]*h^3*g(t,y)^2*(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h \\
&= \\
&0))
\end{aligned}$$

$$\begin{aligned}
& 0)) + 6\mu[21]\mu[32]h^2g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y), \\
& = \\
& 0)) + (6\mu[32] + 6\mu[31])*h*g(t,y)/6, (\mu[32] + \mu[31])*h, 1, (h^4*(\mu[21]^3\mu[32]*('at('diff(g(t+\mu[21]*h, \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]*g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y), \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]*g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y), \\
& = \\
& 0)) + \mu[21]^3\mu[32]*g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y), \\
& = \\
& 0))) + h^3*(3\mu[21]^2\mu[32]*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]^2\mu[32]*g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y), \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]*g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t,y), \\
& = \\
& 0))) + h^2*(6\mu[21]\mu[32]*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]\mu[32]*g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y), \\
& = 0))) + (6\mu[32] + 6\mu[31])*h*g(t,y)/6, 3, (\mu[32] + \mu[31])*h = 0) 1438|
\end{aligned}$$

1

$$\begin{aligned}
& (#: | 'at('diff(g(t,(6*y+\mu[21]^3\mu[32]*h^4*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,3), \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]*h^4*g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]*h^3*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]*h^4*g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]^2\mu[32]*h^3*g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g \\
& = \\
& 0)) + 6\mu[21]\mu[32]*h^2*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
& = \\
& 0)) + \mu[21]^3\mu[32]*h^4*g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y), \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]*h^3*g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h* \\
& = \\
& 0)) + 6\mu[21]\mu[32]*h^2*g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y), \\
& = \\
& 0)) + (6\mu[32] + 6\mu[31])*h*g(t,y)/6, (h^4*(\mu[21]^3\mu[32]*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y), \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]*g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y), \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]*g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y), \\
& = \\
& 0)) + \mu[21]^3\mu[32]*g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y), \\
& = \\
& 0))) + h^3*(3\mu[21]^2\mu[32]*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]^2\mu[32]*g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y), \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]*g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t,y), \\
& = \\
& 0))) + h^2*(6\mu[21]\mu[32]*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
& = \\
& 0))
\end{aligned}$$

$$\begin{aligned}
& 0)) + 6\mu[21]\mu[32]g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
& = \\
& 0)) + (6\mu[32] + 6\mu[31])*h*g(t,y)/6,4), ((\mu[21]^3\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y) \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y) \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y) \\
& = \\
& 0)) + \mu[21]^3\mu[32]g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y) \\
& = \\
& 0))) * h^4 + (3\mu[21]^2\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]^2\mu[32]g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y) \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t,y) \\
& = \\
& 0))) * h^3 + (6\mu[21]\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]\mu[32]g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
& = 0))) * h^2 + (6\mu[32] + 6\mu[31])*g(t,y)*h/6 = 0)1439| \\
& \quad 1
\end{aligned}$$

$$\begin{aligned}
& (\#: | 'at('diff(g(t+(\mu[32]+\mu[31])*h,(6*y+\mu[21]^3\mu[32]*h^4 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]*h^4*g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]*h^3 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]*h^4*g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]^2\mu[32]*h^3*g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g \\
& = \\
& 0)) + 6\mu[21]\mu[32]*h^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
& = \\
& 0)) + \mu[21]^3\mu[32]*h^4*g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y) \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]*h^3*g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]\mu[32]*h^2*g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
& = 0)) + (6\mu[32] + 6\mu[31])*h*g(t,y)/6), (\mu[32]+\mu[31])*h,1), (\mu[32]+\mu[31])*h = \\
& 0)1441| \\
& \quad 2 \ 6))) \\
& \quad 0
\end{aligned}$$

$$(\#: | 'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| \ 1$$

$$\begin{aligned}
& (\#: | 'at('diff(g(t+(\mu[32]+\mu[31])*h,(6*y+\mu[21]^3\mu[32]*h^4 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]*h^4*g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]*h^3 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]*h^4*g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]^2\mu[32]*h^3*g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g
\end{aligned}$$



$$\begin{aligned}
&= \\
&0)) + 6\mu[21]\mu[32]h^2(\text{'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h} \\
&= \\
&0)) + \mu[21]^3\mu[32]h^4g(t, y)^3(\text{'at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 3), \mu[21]*h*g(t, y)} \\
&= \\
&0)) + 3\mu[21]^2\mu[32]h^3g(t, y)^2(\text{'at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 2), \mu[21]*h*g(t, y)} \\
&= \\
&0)) + 6\mu[21]\mu[32]h^2g(t, y)(\text{'at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 1), \mu[21]*h*g(t, y)} \\
&= \\
&0)) + (6\mu[32] + 6\mu[31])h*g(t, y)/6, (\mu[32] + \mu[31])h, 1, (h^4(\mu[21]^3\mu[32])(\text{'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 3), \mu[21]*h*g(t, y)} \\
&= \\
&0)) + 3\mu[21]^3\mu[32]g(t, y)(\text{'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2), \mu[21]*h*g(t, y)} \\
&= \\
&0)) + 3\mu[21]^3\mu[32]g(t, y)^2(\text{'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h*g(t, y)} \\
&= \\
&0)) + \mu[21]^3\mu[32]g(t, y)^3(\text{'at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 3), \mu[21]*h*g(t, y)} \\
&= \\
&0))) + h^3(3\mu[21]^2\mu[32](\text{'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2), \mu[21]*h} \\
&= \\
&0)) + 6\mu[21]^2\mu[32]g(t, y)(\text{'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h*g(t, y)} \\
&= \\
&0)) + 3\mu[21]^2\mu[32]g(t, y)^2(\text{'at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 2), \mu[21]*h*g(t, y)} \\
&= \\
&0))) + h^2(6\mu[21]\mu[32](\text{'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h} \\
&= \\
&0)) + 6\mu[21]\mu[32]g(t, y)(\text{'at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 1), \mu[21]*h*g(t, y)} \\
&= 0))) + (6\mu[32] + 6\mu[31])h*g(t, y)/6, 3, (\mu[32] + \mu[31])h = 0)1438| \\
&\quad 2 \\
&(\#: | \text{'at('diff(g(t, (6*y+\mu[21]^3\mu[32]h^4(\text{'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 3), \mu[21]*h*g(t, y)} \\
&= \\
&0)) + 3\mu[21]^3\mu[32]h^4g(t, y)(\text{'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2), \mu[21]*h*g(t, y)} \\
&= \\
&0)) + 3\mu[21]^2\mu[32]h^3(\text{'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2), \mu[21]*h} \\
&= \\
&0)) + 3\mu[21]^3\mu[32]h^4g(t, y)^2(\text{'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h} \\
&= \\
&0)) + 6\mu[21]^2\mu[32]h^3g(t, y)(\text{'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h*g(t, y)} \\
&= \\
&0)) + 6\mu[21]\mu[32]h^2(\text{'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h} \\
&= \\
&0)) + \mu[21]^3\mu[32]h^4g(t, y)^3(\text{'at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 3), \mu[21]*h*g(t, y)} \\
&= \\
&0)) + 3\mu[21]^2\mu[32]h^3g(t, y)^2(\text{'at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 2), \mu[21]*h} \\
&= \\
&0)) + 6\mu[21]\mu[32]h^2g(t, y)(\text{'at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 1), \mu[21]*h*g(t, y)} \\
&= \\
&0)) + (6\mu[32] + 6\mu[31])h*g(t, y)/6, (h^4(\mu[21]^3\mu[32])(\text{'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 3), \mu[21]*h*g(t, y)} \\
&= \\
&0)) + 3\mu[21]^3\mu[32]g(t, y)(\text{'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2), \mu[21]*h*g(t, y)} \\
&= \\
&0)) + 3\mu[21]^3\mu[32]g(t, y)^2(\text{'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h*g(t, y)} \\
&= \\
&0)) + \mu[21]^3\mu[32]g(t, y)^3(\text{'at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 3), \mu[21]*h*g(t, y)}
\end{aligned}$$

```

=
0))) + h^3 * (3 * mu[21]^2 * mu[32] * ('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,2),mu[21]*h
=
0)) + 6 * mu[21]^2 * mu[32] * g(t,y) * ('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1,mu[21]*h*g(t,y)
=
0)) + 3 * mu[21]^2 * mu[32] * g(t,y)^2 * ('at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),2),mu[21]*h*g(t,y)
=
0))) + h^2 * (6 * mu[21] * mu[32] * ('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1),mu[21]*h
=
0)) + 6 * mu[21] * mu[32] * g(t,y) * ('at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),1),mu[21]*h*g(t,y)
=
0)) + (6 * mu[32] + 6 * mu[31]) * h * g(t,y) / 6, 4), ((mu[21]^3 * mu[32] * ('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)
=
0)) + 3 * mu[21]^3 * mu[32] * g(t,y) * ('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,2,mu[21]*h*g(t,y)
=
0)) + 3 * mu[21]^3 * mu[32] * g(t,y)^2 * ('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1,mu[21]*h*g(t,y)
=
0)) + mu[21]^3 * mu[32] * g(t,y)^3 * ('at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),3),mu[21]*h*g(t,y)
=
0))) * h^4 + (3 * mu[21]^2 * mu[32] * ('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,2),mu[21]*h
=
0)) + 6 * mu[21]^2 * mu[32] * g(t,y) * ('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1,mu[21]*h*g(t,y)
=
0)) + 3 * mu[21]^2 * mu[32] * g(t,y)^2 * ('at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),2),mu[21]*h*g(t,y)
=
0))) * h^3 + (6 * mu[21] * mu[32] * ('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1),mu[21]*h
=
0)) + 6 * mu[21] * mu[32] * g(t,y) * ('at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),1),mu[21]*h*g(t,y)
= 0))) * h^2 + (6 * mu[32] + 6 * mu[31]) * g(t,y) * h / 6 = 0) 1439 |
1

```

```

(#: | 'at('diff(g(t+(mu[32]+mu[31])*h,(6*y+mu[21]^3*mu[32]*h^4*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g
=
0)) + 3 * mu[21]^3 * mu[32] * h^4 * g(t,y) * ('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,2,mu[21]*h*g
=
0)) + 3 * mu[21]^2 * mu[32] * h^3 * ('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,2),mu[21]*h
=
0)) + 3 * mu[21]^3 * mu[32] * h^4 * g(t,y)^2 * ('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1,mu[21]*h
=
0)) + 6 * mu[21]^2 * mu[32] * h^3 * g(t,y) * ('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1,mu[21]*h*g
=
0)) + 6 * mu[21] * mu[32] * h^2 * ('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1),mu[21]*h
=
0)) + mu[21]^3 * mu[32] * h^4 * g(t,y)^3 * ('at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),3),mu[21]*h*g(
=
0)) + 3 * mu[21]^2 * mu[32] * h^3 * g(t,y)^2 * ('at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),2),mu[21]*h*
=
0)) + 6 * mu[21] * mu[32] * h^2 * g(t,y) * ('at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),1),mu[21]*h*g(t,y)
= 0)) + (6 * mu[32] + 6 * mu[31]) * h * g(t,y) / 6, (mu[32] + mu[31]) * h, 1), (mu[32] + mu[31]) * h =
0) 1441 |
2 3)))))

```

```

2
(#: | 'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0) 1062 | 1

```

$$\begin{aligned}
& (\# : | 'at('diff(g(t, (6*y+mu[21]^3*mu[32]*h^4*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 3) \\
& = \\
& 0))+3*mu[21]^3*mu[32]*h^4*g(t, y)*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 2, mu[21]*h*g \\
& = \\
& 0))+3*mu[21]^2*mu[32]*h^3*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 2), mu[21]*h \\
& = \\
& 0))+3*mu[21]^3*mu[32]*h^4*g(t, y)^2*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 1, mu[21]*h \\
& = \\
& 0))+6*mu[21]^2*mu[32]*h^3*g(t, y)*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 1, mu[21]*h*g \\
& = \\
& 0))+6*mu[21]*mu[32]*h^2*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 1), mu[21]*h \\
& = \\
& 0))+mu[21]^3*mu[32]*h^4*g(t, y)^3*( 'at('diff(g(t, y+mu[21]*h*g(t, y)), mu[21]*h*g(t, y), 3), mu[21]*h*g(t, y) \\
& = \\
& 0))+3*mu[21]^2*mu[32]*h^3*g(t, y)^2*( 'at('diff(g(t, y+mu[21]*h*g(t, y)), mu[21]*h*g(t, y), 2), mu[21]*h* \\
& = \\
& 0))+6*mu[21]*mu[32]*h^2*g(t, y)*( 'at('diff(g(t, y+mu[21]*h*g(t, y)), mu[21]*h*g(t, y), 1), mu[21]*h*g(t, y) \\
& = \\
& 0))+ (6*mu[32]+6*mu[31])*h*g(t, y))/6), (h^4*(mu[21]^3*mu[32]*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y) \\
& = \\
& 0))+3*mu[21]^3*mu[32]*g(t, y)*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 2, mu[21]*h*g(t, y) \\
& = \\
& 0))+3*mu[21]^3*mu[32]*g(t, y)^2*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 1, mu[21]*h*g(t, y) \\
& = \\
& 0))+mu[21]^3*mu[32]*g(t, y)^3*( 'at('diff(g(t, y+mu[21]*h*g(t, y)), mu[21]*h*g(t, y), 3), mu[21]*h*g(t, y) \\
& = \\
& 0))) + h^3*(3*mu[21]^2*mu[32]*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 2), mu[21]*h \\
& = \\
& 0))+6*mu[21]^2*mu[32]*g(t, y)*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 1, mu[21]*h*g(t, y) \\
& = \\
& 0))+3*mu[21]^2*mu[32]*g(t, y)^2*( 'at('diff(g(t, y+mu[21]*h*g(t, y)), mu[21]*h*g(t, y), 2), mu[21]*h*g(t, y) \\
& = \\
& 0))) + h^2*(6*mu[21]*mu[32]*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 1), mu[21]*h \\
& = \\
& 0))+6*mu[21]*mu[32]*g(t, y)*( 'at('diff(g(t, y+mu[21]*h*g(t, y)), mu[21]*h*g(t, y), 1), mu[21]*h*g(t, y) \\
& = \\
& 0))) + (6*mu[32]+6*mu[31])*h*g(t, y))/6, 4), ((mu[21]^3*mu[32]*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y) \\
& = \\
& 0))+3*mu[21]^3*mu[32]*g(t, y)*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 2, mu[21]*h*g(t, y) \\
& = \\
& 0))+3*mu[21]^3*mu[32]*g(t, y)^2*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 1, mu[21]*h*g(t, y) \\
& = \\
& 0))+mu[21]^3*mu[32]*g(t, y)^3*( 'at('diff(g(t, y+mu[21]*h*g(t, y)), mu[21]*h*g(t, y), 3), mu[21]*h*g(t, y) \\
& = \\
& 0))) * h^4 + (3*mu[21]^2*mu[32]*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 2), mu[21]*h \\
& = \\
& 0))+6*mu[21]^2*mu[32]*g(t, y)*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 1, mu[21]*h*g(t, y) \\
& = \\
& 0))+3*mu[21]^2*mu[32]*g(t, y)^2*( 'at('diff(g(t, y+mu[21]*h*g(t, y)), mu[21]*h*g(t, y), 2), mu[21]*h*g(t, y) \\
& = \\
& 0))) * h^3 + (6*mu[21]*mu[32]*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 1), mu[21]*h \\
& = \\
& 0))+6*mu[21]*mu[32]*g(t, y)*( 'at('diff(g(t, y+mu[21]*h*g(t, y)), mu[21]*h*g(t, y), 1), mu[21]*h*g(t, y) \\
& = 0))) * h^2 + (6*mu[32]+6*mu[31])*g(t, y)*h)/6 = 0) 1439 |
\end{aligned}$$

$$\begin{aligned}
& (\# : | 'at('diff(g(t+(mu[32]+mu[31])*h, (6*y+mu[21]^3*mu[32]*h^4*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g \\
& = \\
& 0)))+3*mu[21]^3*mu[32]*h^4*g(t,y)*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,2,mu[21]*h*g \\
& = \\
& 0)))+3*mu[21]^2*mu[32]*h^3*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,2), mu[21]*h \\
& = \\
& 0)))+3*mu[21]^3*mu[32]*h^4*g(t,y)^2*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,1,mu[21]*h \\
& = \\
& 0)))+6*mu[21]^2*mu[32]*h^3*g(t,y)*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,1,mu[21]*h*g \\
& = \\
& 0)))+6*mu[21]*mu[32]*h^2*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,1), mu[21]*h \\
& = \\
& 0)))+mu[21]^3*mu[32]*h^4*g(t,y)^3*('at('diff(g(t,y+mu[21]*h*g(t,y)), mu[21]*h*g(t,y),3), mu[21]*h*g \\
& = \\
& 0)))+3*mu[21]^2*mu[32]*h^3*g(t,y)^2*('at('diff(g(t,y+mu[21]*h*g(t,y)), mu[21]*h*g(t,y),2), mu[21]*h* \\
& = \\
& 0)))+6*mu[21]*mu[32]*h^2*g(t,y)*('at('diff(g(t,y+mu[21]*h*g(t,y)), mu[21]*h*g(t,y),1), mu[21]*h*g(t, \\
& = \\
& 0)))+(6*mu[32]+6*mu[31])*h*g(t,y)/6, (mu[32]+mu[31])*h,1), (mu[32]+mu[31])*h = \\
& 0)1441| \\
& \quad 1 \ 6)) \\
& \quad 0
\end{aligned}$$

$$\begin{aligned}
& (\# : | 'at('diff(g(t+(mu[32]+mu[31])*h, (6*y+mu[21]^3*mu[32]*h^4*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g \\
& = \\
& 0)))+3*mu[21]^3*mu[32]*h^4*g(t,y)*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,2,mu[21]*h*g \\
& = \\
& 0)))+3*mu[21]^2*mu[32]*h^3*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,2), mu[21]*h \\
& = \\
& 0)))+3*mu[21]^3*mu[32]*h^4*g(t,y)^2*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,1,mu[21]*h \\
& = \\
& 0)))+6*mu[21]^2*mu[32]*h^3*g(t,y)*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,1,mu[21]*h*g \\
& = \\
& 0)))+6*mu[21]*mu[32]*h^2*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,1), mu[21]*h \\
& = \\
& 0)))+mu[21]^3*mu[32]*h^4*g(t,y)^3*('at('diff(g(t,y+mu[21]*h*g(t,y)), mu[21]*h*g(t,y),3), mu[21]*h*g \\
& = \\
& 0)))+3*mu[21]^2*mu[32]*h^3*g(t,y)^2*('at('diff(g(t,y+mu[21]*h*g(t,y)), mu[21]*h*g(t,y),2), mu[21]*h* \\
& = \\
& 0)))+6*mu[21]*mu[32]*h^2*g(t,y)*('at('diff(g(t,y+mu[21]*h*g(t,y)), mu[21]*h*g(t,y),1), mu[21]*h*g(t, \\
& = \\
& 0)))+(6*mu[32]+6*mu[31])*h*g(t,y)/6, (mu[32]+mu[31])*h,2, (h^4*(mu[21]^3*mu[32]*('at('diff(g(t+mu[ \\
& = \\
& 0)))+3*mu[21]^3*mu[32]*g(t,y)*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,2,mu[21]*h*g(t,y \\
& = \\
& 0)))+3*mu[21]^3*mu[32]*g(t,y)^2*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,1,mu[21]*h*g(t \\
& = \\
& 0)))+mu[21]^3*mu[32]*g(t,y)^3*('at('diff(g(t,y+mu[21]*h*g(t,y)), mu[21]*h*g(t,y),3), mu[21]*h*g(t,y) \\
& = \\
& 0)))+h^3*(3*mu[21]^2*mu[32]*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,2), mu[21]*h \\
& = \\
& 0)))+6*mu[21]^2*mu[32]*g(t,y)*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,1,mu[21]*h*g(t,y \\
& = \\
& 0)))+3*mu[21]^2*mu[32]*g(t,y)^2*('at('diff(g(t,y+mu[21]*h*g(t,y)), mu[21]*h*g(t,y),2), mu[21]*h*g(t, \\
& = \\
& 0))
\end{aligned}$$

$$\begin{aligned}
& 0)) + h^2 * (6 * \mu[21] * \mu[32] * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1), \mu[21] * h \\
& = \\
& 0)) + 6 * \mu[21] * \mu[32] * g(t, y) * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 1), \mu[21] * h * g(t, y) \\
& = 0))) + (6 * \mu[32] + 6 * \mu[31]) * h * g(t, y) / 6, 2), (\mu[32] + \mu[31]) * h = 0) 1437 | \\
& 1
\end{aligned}$$

$$\begin{aligned}
& (#: | 'at('diff(g(t + (\mu[32] + \mu[31]) * h, (6 * y + \mu[21] ^ 3 * \mu[32] * h^4 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g \\
& = \\
& 0)) + 3 * \mu[21] ^ 3 * \mu[32] * h^4 * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2, \mu[21] * h * g \\
& = \\
& 0)) + 3 * \mu[21] ^ 2 * \mu[32] * h^3 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2), \mu[21] * h \\
& = \\
& 0)) + 3 * \mu[21] ^ 3 * \mu[32] * h^4 * g(t, y) ^ 2 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1, \mu[21] * h \\
& = \\
& 0)) + 6 * \mu[21] ^ 2 * \mu[32] * h^3 * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1, \mu[21] * h * g \\
& = \\
& 0)) + 6 * \mu[21] * \mu[32] * h^2 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1), \mu[21] * h \\
& = \\
& 0)) + \mu[21] ^ 3 * \mu[32] * h^4 * g(t, y) ^ 3 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 3), \mu[21] * h * g \\
& = \\
& 0)) + 3 * \mu[21] ^ 2 * \mu[32] * h^3 * g(t, y) ^ 2 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 2), \mu[21] * h * \\
& = \\
& 0)) + 6 * \mu[21] * \mu[32] * h^2 * g(t, y) * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 1), \mu[21] * h * g(t, \\
& = \\
& 0)) + (6 * \mu[32] + 6 * \mu[31]) * h * g(t, y) / 6), (\mu[32] + \mu[31]) * h, 1, (h^4 * (\mu[21] ^ 3 * \mu[32] * ('at('diff(g(t + \mu[ \\
& = \\
& 0)) + 3 * \mu[21] ^ 3 * \mu[32] * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2, \mu[21] * h * g(t, y) \\
& = \\
& 0)) + 3 * \mu[21] ^ 3 * \mu[32] * g(t, y) ^ 2 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1, \mu[21] * h * g(t \\
& = \\
& 0)) + \mu[21] ^ 3 * \mu[32] * g(t, y) ^ 3 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 3), \mu[21] * h * g(t, y) \\
& = \\
& 0))) + h^3 * (3 * \mu[21] ^ 2 * \mu[32] * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2), \mu[21] * h \\
& = \\
& 0)) + 6 * \mu[21] ^ 2 * \mu[32] * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1, \mu[21] * h * g(t, y) \\
& = \\
& 0)) + 3 * \mu[21] ^ 2 * \mu[32] * g(t, y) ^ 2 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 2), \mu[21] * h * g(t, \\
& = \\
& 0))) + h^2 * (6 * \mu[21] * \mu[32] * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1), \mu[21] * h \\
& = \\
& 0)) + 6 * \mu[21] * \mu[32] * g(t, y) * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 1), \mu[21] * h * g(t, y) \\
& = 0))) + (6 * \mu[32] + 6 * \mu[31]) * h * g(t, y) / 6, 3), (\mu[32] + \mu[31]) * h = 0) 1438 | \\
& 1
\end{aligned}$$

$$\begin{aligned}
& (#: | 'at('diff(g(t, (6 * y + \mu[21] ^ 3 * \mu[32] * h^4 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 3) \\
& = \\
& 0)) + 3 * \mu[21] ^ 3 * \mu[32] * h^4 * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2, \mu[21] * h * g \\
& = \\
& 0)) + 3 * \mu[21] ^ 2 * \mu[32] * h^3 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2), \mu[21] * h \\
& = \\
& 0)) + 3 * \mu[21] ^ 3 * \mu[32] * h^4 * g(t, y) ^ 2 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1, \mu[21] * h \\
& = \\
& 0)) + 6 * \mu[21] ^ 2 * \mu[32] * h^3 * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1, \mu[21] * h * g \\
& = \\
& 0)) + 6 * \mu[21] * \mu[32] * h^2 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1), \mu[21] * h \\
& = \\
& 0)
\end{aligned}$$





$$\begin{aligned}
& 0)) + 6\mu[21]^2\mu[32]h^3g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y)) \\
& = \\
& 0)) + 6\mu[21]\mu[32]h^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
& = \\
& 0)) + \mu[21]^3\mu[32]h^4g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y) \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]h^3g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t,y) \\
& = \\
& 0)) + 6\mu[21]\mu[32]h^2g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
& = \\
& 0)) + (6\mu[32] + 6\mu[31]) * h * g(t,y) / 6, (h^4 * (\mu[21]^3\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)) \\
& = \\
& 0)) + 3\mu[21]^3\mu[32] * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y) \\
& = \\
& 0)) + 3\mu[21]^3\mu[32] * g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y) \\
& = \\
& 0)) + \mu[21]^3\mu[32] * g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y) \\
& = \\
& 0))) + h^3 * (3\mu[21]^2\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]^2\mu[32] * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y) \\
& = \\
& 0)) + 3\mu[21]^2\mu[32] * g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t,y) \\
& = \\
& 0))) + h^2 * (6\mu[21]\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]\mu[32] * g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
& = \\
& 0))) + (6\mu[32] + 6\mu[31]) * h * g(t,y) / 6, 4, ((\mu[21]^3\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)) \\
& = \\
& 0)) + 3\mu[21]^3\mu[32] * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y) \\
& = \\
& 0)) + 3\mu[21]^3\mu[32] * g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y) \\
& = \\
& 0)) + \mu[21]^3\mu[32] * g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y) \\
& = \\
& 0))) * h^4 + (3\mu[21]^2\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]^2\mu[32] * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y) \\
& = \\
& 0)) + 3\mu[21]^2\mu[32] * g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t,y) \\
& = \\
& 0))) * h^3 + (6\mu[21]\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]\mu[32] * g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
& = 0))) * h^2 + (6\mu[32] + 6\mu[31]) * g(t,y) * h / 6 = 0)1439| \\
& \quad 1 \ 6 \ 0
\end{aligned}$$

$$\begin{aligned}
& (#: | 'at('diff(g(t+(\mu[32]+\mu[31])*h,(6*y+\mu[21]^3\mu[32]h^4 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)) \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]h^4g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y) \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]h^3 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]h^4g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h
\end{aligned}$$



```

0)))+6*mu[21]^2*mu[32]*h^3*g(t,y)*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1,mu[21]*h*g
=
0)))+6*mu[21]*mu[32]*h^2*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1),mu[21]*h
=
0)))+mu[21]^3*mu[32]*h^4*g(t,y)^3*('at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),3),mu[21]*h*g(
=
0)))+3*mu[21]^2*mu[32]*h^3*g(t,y)^2*('at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),2),mu[21]*h*
=
0)))+6*mu[21]*mu[32]*h^2*g(t,y)*('at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),1),mu[21]*h*g(t,
= 0)))+(6*mu[32]+6*mu[31])*h*g(t,y))/6),(mu[32]+mu[31])*h,4),(mu[32]+mu[31])*h =
0)1440|

```

```

1 6))))

```

```

. 6)

```

```

0)))

```

```

14: (ORDFN

```

```

((MTIMES SIMP) 24 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 9) (($MU SIMP ARRAY) 31)

```

```

((MEXPT SIMP) (($MU SIMP ARRAY) 32) 3)

```

```

((%AT SIMP)

```

```

((%DERIVATIVE SIMP)

```

```

(($G SIMP) $T

```

```

((MTIMES SIMP) ((RAT SIMP) 1 6)

```

```

((MPLUS SIMP)

```

```

((MTIMES SIMP)

```

```

((MPLUS SIMP) ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 31))

```

```

((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 32)))

```

```

$H (($G SIMP) $T $Y))

```

```

((MTIMES SIMP) 6 (($MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 32)

```

```

((MEXPT SIMP RATSIMP) $H 2) (($G SIMP) $T $Y)

```

```

((%AT SIMP)

```

```

((%DERIVATIVE SIMP)

```

```

(($G SIMP) $T

```

```

((MPLUS SIMP)

```

```

((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))

```

```

((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)

```

```

((MEQUAL SIMP)

```

```

((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))

```

```

((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)

```

```

(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 3)

```

```

((MEXPT SIMP) (($G SIMP) $T $Y) 2)

```

```

((%AT SIMP)

```

```

((%DERIVATIVE SIMP)

```

```

(($G SIMP) $T

```

```

((MPLUS SIMP)

```

```

((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))

```

```

((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)

```

```

((MEQUAL SIMP)

```

```

((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))

```

```

((MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)

```

```

(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)

```

```

((MEXPT SIMP) (($G SIMP) $T $Y) 3)

```

```

((%AT SIMP)

```

```

((%DERIVATIVE SIMP)

```

```

(($G SIMP) $T

```

```

((MPLUS SIMP)

```

```

((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))

```

```

((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)

```



```

((MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP)
((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
((MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES SIMP RATSIMP) 6 $Y))))
((MTIMES SIMP) ((RAT SIMP) 1 6)
((MPLUS SIMP)
((MTIMES SIMP)
((MPLUS SIMP) ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 31))
((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 32)))
$H (($G SIMP) $T $Y))
((MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H 2)
((MPLUS SIMP)
((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 21)
(($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP) $T
((MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
((MEQUAL SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 21)
(($MU SIMP ARRAY) 32)
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP)
((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
((MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))))))
((MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H 3)
((MPLUS SIMP)
((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 2)
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP) $T
((MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
((MEQUAL SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
((MTIMES SIMP) 6 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)

```

```

(%AT SIMP)
  (%DERIVATIVE SIMP)
    ($G SIMP)
      (MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      (MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
      (MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
($MU SIMP ARRAY) 32)
(%AT SIMP)
  (%DERIVATIVE SIMP)
    ($G SIMP)
      (MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      (MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
      (MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))))
(MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H 4)
(MPLUS SIMP)
(MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 3)
(%AT SIMP)
  (%DERIVATIVE SIMP)
    ($G SIMP) $T
    (MPLUS SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
      $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
      (MEQUAL SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 2)
(%AT SIMP)
  (%DERIVATIVE SIMP)
    ($G SIMP)
      (MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      (MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
      (MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
(%AT SIMP)
  (%DERIVATIVE SIMP)
    ($G SIMP)
      (MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      (MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)

```

```

      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
  (($MU SIMP ARRAY) 32)
  ((%AT SIMP)
  ((%DERIVATIVE SIMP)
  (($G SIMP)
  ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
  ((MPLUS SIMP)
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
  $Y))
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
  ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))))))
4)
(MEQUAL SIMP)
(MRAT SIMP
  (($MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 31) (($MU SIMP ARRAY) 32)
  (($G SIMP) $T $Y)
  ((%AT SIMP)
  ((%DERIVATIVE SIMP)
  (($G SIMP) $T
  ((MPLUS SIMP)
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
  (MEQUAL SIMP)
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))
  ((%AT SIMP)
  ((%DERIVATIVE SIMP)
  (($G SIMP) $T
  ((MPLUS SIMP)
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
  (MEQUAL SIMP)
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))
  ((%AT SIMP)
  ((%DERIVATIVE SIMP)
  (($G SIMP) $T
  ((MPLUS SIMP)
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
  (MEQUAL SIMP)
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))
  ((%AT SIMP)
  ((%DERIVATIVE SIMP)
  (($G SIMP) $T
  ((MPLUS SIMP)
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 4)
  (MEQUAL SIMP)
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))
  ((%AT SIMP)
  ((%DERIVATIVE SIMP)
  (($G SIMP)
  ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
  ((MPLUS SIMP)
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))

```



```

(%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 4)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
$H)

```

```

( # : | 'at('diff(g(t+(mu[32]+mu[31])*h, (6*y+mu[21]^3*mu[32]*h^4*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(
=
0))+3*mu[21]^3*mu[32]*h^4*g(t,y)*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,2,mu[21]*h*g(
=
0))+3*mu[21]^2*mu[32]*h^3*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,2), mu[21]*h
=
0))+3*mu[21]^3*mu[32]*h^4*g(t,y)^2*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,1,mu[21]*h
=
0))+6*mu[21]^2*mu[32]*h^3*g(t,y)*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,1,mu[21]*h*g(
=
0))+6*mu[21]*mu[32]*h^2*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,1), mu[21]*h
=
0))+mu[21]^3*mu[32]*h^4*g(t,y)^3*( 'at('diff(g(t,y+mu[21]*h*g(t,y)), mu[21]*h*g(t,y),3), mu[21]*h*g(
=
0))+3*mu[21]^2*mu[32]*h^3*g(t,y)^2*( 'at('diff(g(t,y+mu[21]*h*g(t,y)), mu[21]*h*g(t,y),2), mu[21]*h*
=
0))+6*mu[21]*mu[32]*h^2*g(t,y)*( 'at('diff(g(t,y+mu[21]*h*g(t,y)), mu[21]*h*g(t,y),1), mu[21]*h*g(t,
= 0))+ (6*mu[32]+6*mu[31])*h*g(t,y))/6, (mu[32]+mu[31])*h,1), (mu[32]+mu[31])*h =
0)1441|

```

```

# : | 'at('diff(g(t+(mu[32]+mu[31])*h, (6*y+mu[21]^3*mu[32]*h^4*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(
=
0))+3*mu[21]^3*mu[32]*h^4*g(t,y)*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,2,mu[21]*h*g(
=
0))+3*mu[21]^2*mu[32]*h^3*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,2), mu[21]*h
=
0))+3*mu[21]^3*mu[32]*h^4*g(t,y)^2*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,1,mu[21]*h
=
0))+6*mu[21]^2*mu[32]*h^3*g(t,y)*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,1,mu[21]*h*g(
=

```

```

0))+6*mu [21] *mu [32] *h^2*( 'at('diff(g(t+mu [21] *h,y+mu [21] *h*g(t,y)),mu [21] *h,1),mu [21] *h
=
0))+mu [21] ^3*mu [32] *h^4*g(t,y)^3*( 'at('diff(g(t,y+mu [21] *h*g(t,y)),mu [21] *h*g(t,y),3),mu [21] *h*g(t,
=
0))+3*mu [21] ^2*mu [32] *h^3*g(t,y)^2*( 'at('diff(g(t,y+mu [21] *h*g(t,y)),mu [21] *h*g(t,y),2),mu [21] *h*
=
0))+6*mu [21] *mu [32] *h^2*g(t,y)*( 'at('diff(g(t,y+mu [21] *h*g(t,y)),mu [21] *h*g(t,y),1),mu [21] *h*g(t,
= 0))+((6*mu [32]+6*mu [31]) *h*g(t,y))/6,(mu [32]+mu [31]) *h,4),(mu [32]+mu [31]) *h =
0)1440|

#: | 'at('diff(g(t,(6*y+mu [21] ^3*mu [32] *h^4*( 'at('diff(g(t+mu [21] *h,y+mu [21] *h*g(t,y)),mu [21] *h,3),
=
0))+3*mu [21] ^3*mu [32] *h^4*g(t,y)*( 'at('diff(g(t+mu [21] *h,y+mu [21] *h*g(t,y)),mu [21] *h,2,mu [21] *h*g
=
0))+3*mu [21] ^2*mu [32] *h^3*( 'at('diff(g(t+mu [21] *h,y+mu [21] *h*g(t,y)),mu [21] *h,2),mu [21] *h
=
0))+3*mu [21] ^3*mu [32] *h^4*g(t,y)^2*( 'at('diff(g(t+mu [21] *h,y+mu [21] *h*g(t,y)),mu [21] *h,1,mu [21] *h
=
0))+6*mu [21] ^2*mu [32] *h^3*g(t,y)*( 'at('diff(g(t+mu [21] *h,y+mu [21] *h*g(t,y)),mu [21] *h,1,mu [21] *h*g
=
0))+6*mu [21] *mu [32] *h^2*( 'at('diff(g(t+mu [21] *h,y+mu [21] *h*g(t,y)),mu [21] *h,1),mu [21] *h
=
0))+mu [21] ^3*mu [32] *h^4*g(t,y)^3*( 'at('diff(g(t,y+mu [21] *h*g(t,y)),mu [21] *h*g(t,y),3),mu [21] *h*g(t,
=
0))+3*mu [21] ^2*mu [32] *h^3*g(t,y)^2*( 'at('diff(g(t,y+mu [21] *h*g(t,y)),mu [21] *h*g(t,y),2),mu [21] *h*
=
0))+6*mu [21] *mu [32] *h^2*g(t,y)*( 'at('diff(g(t,y+mu [21] *h*g(t,y)),mu [21] *h*g(t,y),1),mu [21] *h*g(t,
=
0))+((6*mu [32]+6*mu [31]) *h*g(t,y))/6,(h^4*(mu [21] ^3*mu [32] *( 'at('diff(g(t+mu [21] *h,y+mu [21] *h*g(t
=
0))+3*mu [21] ^3*mu [32] *g(t,y)*( 'at('diff(g(t+mu [21] *h,y+mu [21] *h*g(t,y)),mu [21] *h,2,mu [21] *h*g(t,y
=
0))+3*mu [21] ^3*mu [32] *g(t,y)^2*( 'at('diff(g(t+mu [21] *h,y+mu [21] *h*g(t,y)),mu [21] *h,1,mu [21] *h*g(t
=
0))+mu [21] ^3*mu [32] *g(t,y)^3*( 'at('diff(g(t,y+mu [21] *h*g(t,y)),mu [21] *h*g(t,y),3),mu [21] *h*g(t,y)
=
0))) +h^3*(3*mu [21] ^2*mu [32] *( 'at('diff(g(t+mu [21] *h,y+mu [21] *h*g(t,y)),mu [21] *h,2),mu [21] *h
=
0))+6*mu [21] ^2*mu [32] *g(t,y)*( 'at('diff(g(t+mu [21] *h,y+mu [21] *h*g(t,y)),mu [21] *h,1,mu [21] *h*g(t,y
=
0))+3*mu [21] ^2*mu [32] *g(t,y)^2*( 'at('diff(g(t,y+mu [21] *h*g(t,y)),mu [21] *h*g(t,y),2),mu [21] *h*g(t,
=
0))) +h^2*(6*mu [21] *mu [32] *( 'at('diff(g(t+mu [21] *h,y+mu [21] *h*g(t,y)),mu [21] *h,1),mu [21] *h
=
0))+6*mu [21] *mu [32] *g(t,y)*( 'at('diff(g(t,y+mu [21] *h*g(t,y)),mu [21] *h*g(t,y),1),mu [21] *h*g(t,y)
=
0))) +((6*mu [32]+6*mu [31]) *h*g(t,y))/6,4),((mu [21] ^3*mu [32] *( 'at('diff(g(t+mu [21] *h,y+mu [21] *h*g(t,
=
0))+3*mu [21] ^3*mu [32] *g(t,y)*( 'at('diff(g(t+mu [21] *h,y+mu [21] *h*g(t,y)),mu [21] *h,2,mu [21] *h*g(t,y
=
0))+3*mu [21] ^3*mu [32] *g(t,y)^2*( 'at('diff(g(t+mu [21] *h,y+mu [21] *h*g(t,y)),mu [21] *h,1,mu [21] *h*g(t
=
0))+mu [21] ^3*mu [32] *g(t,y)^3*( 'at('diff(g(t,y+mu [21] *h*g(t,y)),mu [21] *h*g(t,y),3),mu [21] *h*g(t,y)
=
0))) *h^4+(3*mu [21] ^2*mu [32] *( 'at('diff(g(t+mu [21] *h,y+mu [21] *h*g(t,y)),mu [21] *h,2),mu [21] *h
=

```



$$\begin{aligned}
& 0)) + 6\mu[21]^2\mu[32] * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y) \\
& = \\
& 0)) + 3\mu[21]^2\mu[32] * g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t,y) \\
& = \\
& 0))) * h^3 + (6\mu[21]*\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]*\mu[32] * g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
& = 0))) * h^2 + (6\mu[32] + 6\mu[31]) * g(t,y) * h) / 6 = 0) 1439 |
\end{aligned}$$

$$\begin{aligned}
\#: | 'at('diff(g(t+(\mu[32]+\mu[31])*h,(6*y+\mu[21]^3*\mu[32]*h^4 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y) \\
& = \\
& 0)) + 3\mu[21]^3\mu[32] * h^4 * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h*g(t,y) \\
& = \\
& 0)) + 3\mu[21]^2\mu[32] * h^3 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
& = \\
& 0)) + 3\mu[21]^3\mu[32] * h^4 * g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]^2\mu[32] * h^3 * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h*g(t,y) \\
& = \\
& 0)) + 6\mu[21]*\mu[32] * h^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
& = \\
& 0)) + \mu[21]^3\mu[32] * h^4 * g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y) \\
& = \\
& 0)) + 3\mu[21]^2\mu[32] * h^3 * g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t,y) \\
& = \\
& 0)) + 6\mu[21]*\mu[32] * h^2 * g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
& = \\
& 0)) + (6\mu[32] + 6\mu[31]) * h * g(t,y) / 6, (\mu[32] + \mu[31]) * h, 1, (h^4 * (\mu[21]^3\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y) \\
& = \\
& 0)) + 3\mu[21]^3\mu[32] * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h*g(t,y) \\
& = \\
& 0)) + 3\mu[21]^3\mu[32] * g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h*g(t,y) \\
& = \\
& 0)) + \mu[21]^3\mu[32] * g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y) \\
& = \\
& 0))) + h^3 * (3\mu[21]^2\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]^2\mu[32] * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h*g(t,y) \\
& = \\
& 0)) + 3\mu[21]^2\mu[32] * g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t,y) \\
& = \\
& 0))) + h^2 * (6\mu[21]*\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]*\mu[32] * g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
& = 0))) + (6\mu[32] + 6\mu[31]) * h * g(t,y) / 6, 3, (\mu[32] + \mu[31]) * h = 0) 1438 |
\end{aligned}$$

$$\begin{aligned}
\#: | 'at('diff(g(t+(\mu[32]+\mu[31])*h,(6*y+\mu[21]^3*\mu[32]*h^4 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y) \\
& = \\
& 0)) + 3\mu[21]^3\mu[32] * h^4 * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h*g(t,y) \\
& = \\
& 0)) + 3\mu[21]^2\mu[32] * h^3 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
& = \\
& 0)) + 3\mu[21]^3\mu[32] * h^4 * g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]^2\mu[32] * h^3 * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h*g(t,y) \\
& =
\end{aligned}$$

```

0))+6*mu[21]*mu[32]*h^2*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1),mu[21]*h
=
0))+mu[21]^3*mu[32]*h^4*g(t,y)^3*( 'at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),3),mu[21]*h*g(t,
=
0))+3*mu[21]^2*mu[32]*h^3*g(t,y)^2*( 'at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),2),mu[21]*h*
=
0))+6*mu[21]*mu[32]*h^2*g(t,y)*( 'at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),1),mu[21]*h*g(t,
=
0))+6*mu[32]+6*mu[31])*h*g(t,y))/6),(mu[32]+mu[31])*h,2,(h^4*(mu[21]^3*mu[32]*( 'at('diff(g(t+mu[
=
0))+3*mu[21]^3*mu[32]*g(t,y)*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,2,mu[21]*h*g(t,y)
=
0))+3*mu[21]^3*mu[32]*g(t,y)^2*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1,mu[21]*h*g(t
=
0))+mu[21]^3*mu[32]*g(t,y)^3*( 'at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),3),mu[21]*h*g(t,y)
=
0))) + h^3*(3*mu[21]^2*mu[32]*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,2),mu[21]*h
=
0))+6*mu[21]^2*mu[32]*g(t,y)*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1,mu[21]*h*g(t,y)
=
0))+3*mu[21]^2*mu[32]*g(t,y)^2*( 'at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),2),mu[21]*h*g(t,
=
0))) + h^2*(6*mu[21]*mu[32]*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1),mu[21]*h
=
0))+6*mu[21]*mu[32]*g(t,y)*( 'at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),1),mu[21]*h*g(t,y)
= 0))) + (6*mu[32]+6*mu[31])*h*g(t,y))/6,2),(mu[32]+mu[31])*h = 0)1437|
#: | 'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065|
#: | 'at('diff(g(h[t]+t,h[y]+y),h[t],3),h[t] = 0)1064|
#: | 'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063|
#: | 'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| #: |g(t,y)1061|
#: | 'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],1),h[t] = 0)1058|
#: | 'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],1),h[t] = 0)1057|
#: | 'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],1),h[t] = 0)1056|
#: | 'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],1),h[t] = 0)1055|
#: | 'at('diff(g(t,h[y]+y),h[y],1),h[y] = 0)1054|
#: | 'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],2),h[t] = 0)1042|
#: | 'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],2),h[t] = 0)1041|
#: | 'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],2),h[t] = 0)1040|
#: | 'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],2),h[t] = 0)1039|
#: | 'at('diff(g(t,h[y]+y),h[y],2),h[y] = 0)1038|
#: | 'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],3),h[t] = 0)1026|
#: | 'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],3),h[t] = 0)1025|
#: | 'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],3),h[t] = 0)1024|
#: | 'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],3),h[t] = 0)1023|
#: | 'at('diff(g(t,h[y]+y),h[y],3),h[y] = 0)1022|
#: | 'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],4),h[t] = 0)1010|
#: | 'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],4),h[t] = 0)1009|
#: | 'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],4),h[t] = 0)1008|
#: | 'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],4),h[t] = 0)1007|
#: | 'at('diff(g(t,h[y]+y),h[y],4),h[y] = 0)1006|
#: |g(h[t]+t,h[y]+y)991| #: |h[y]992| #: |h[t]993| #: |G990994))
( #: | 'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],2),h[t] = 0)1039| 4
( #: | 'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],2),h[t] = 0)1042| 1

( #: | 'at('diff(g(t,(6*y+mu[21]^3*mu[32]*h^4*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,3)
=

```

$$\begin{aligned}
& 0)) + 3\mu[21]^3\mu[32]*h^4*g(t,y)*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y)) \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]*h^3*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]*h^4*g(t,y)^2*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y)) \\
& = \\
& 0)) + 6\mu[21]^2\mu[32]*h^3*g(t,y)*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y)) \\
& = \\
& 0)) + 6\mu[21]*\mu[32]*h^2*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
& = \\
& 0)) + \mu[21]^3\mu[32]*h^4*g(t,y)^3*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y)) \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]*h^3*g(t,y)^2*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t,y)) \\
& = \\
& 0)) + 6\mu[21]*\mu[32]*h^2*g(t,y)*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y)) \\
& = \\
& 0)) + (6\mu[32]+6\mu[31])*h*g(t,y)/6), (h^4*(\mu[21]^3\mu[32]*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y)) \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]*g(t,y)*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y)) \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]*g(t,y)^2*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y)) \\
& = \\
& 0)) + \mu[21]^3\mu[32]*g(t,y)^3*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y)) \\
& = \\
& 0))) + h^3*(3\mu[21]^2\mu[32]*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]^2\mu[32]*g(t,y)*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y)) \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]*g(t,y)^2*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t,y)) \\
& = \\
& 0))) + h^2*(6\mu[21]*\mu[32]*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]*\mu[32]*g(t,y)*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y)) \\
& = \\
& 0))) + (6\mu[32]+6\mu[31])*h*g(t,y)/6,4), ((\mu[21]^3\mu[32]*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y)) \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]*g(t,y)*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y)) \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]*g(t,y)^2*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y)) \\
& = \\
& 0)) + \mu[21]^3\mu[32]*g(t,y)^3*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y)) \\
& = \\
& 0))) * h^4 + (3\mu[21]^2\mu[32]*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]^2\mu[32]*g(t,y)*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y)) \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]*g(t,y)^2*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t,y)) \\
& = \\
& 0))) * h^3 + (6\mu[21]*\mu[32]*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]*\mu[32]*g(t,y)*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y)) \\
& = 0))) * h^2 + (6\mu[32]+6\mu[31])*g(t,y)*h)/6 = 0) 1439|
\end{aligned}$$



$$\begin{aligned}
&= \\
&0)) + h^2 * (6 * \mu[21] * \mu[32] * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1), \mu[21] * h \\
&= \\
&0)) + 6 * \mu[21] * \mu[32] * g(t, y) * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 1), \mu[21] * h * g(t, y) \\
&= 0)) + (6 * \mu[32] + 6 * \mu[31]) * h * g(t, y) / 6, 3), (\mu[32] + \mu[31]) * h = 0) 1438 | \\
&1 \\
&(\# : | 'at('diff(g(t, (6 * y + \mu[21] ^ 3 * \mu[32] * h ^ 4 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 3) \\
&= \\
&0)) + 3 * \mu[21] ^ 3 * \mu[32] * h ^ 4 * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2), \mu[21] * h * g \\
&= \\
&0)) + 3 * \mu[21] ^ 2 * \mu[32] * h ^ 3 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2), \mu[21] * h \\
&= \\
&0)) + 3 * \mu[21] ^ 3 * \mu[32] * h ^ 4 * g(t, y) ^ 2 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1), \mu[21] * h \\
&= \\
&0)) + 6 * \mu[21] ^ 2 * \mu[32] * h ^ 3 * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1), \mu[21] * h * g \\
&= \\
&0)) + 6 * \mu[21] * \mu[32] * h ^ 2 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1), \mu[21] * h \\
&= \\
&0)) + \mu[21] ^ 3 * \mu[32] * h ^ 4 * g(t, y) ^ 3 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 3), \mu[21] * h * g \\
&= \\
&0)) + 3 * \mu[21] ^ 2 * \mu[32] * h ^ 3 * g(t, y) ^ 2 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 2), \mu[21] * h * \\
&= \\
&0)) + 6 * \mu[21] * \mu[32] * h ^ 2 * g(t, y) * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 1), \mu[21] * h * g(t, \\
&= \\
&0)) + (6 * \mu[32] + 6 * \mu[31]) * h * g(t, y) / 6), (h ^ 4 * (\mu[21] ^ 3 * \mu[32] * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t \\
&= \\
&0)) + 3 * \mu[21] ^ 3 * \mu[32] * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2), \mu[21] * h * g(t, y) \\
&= \\
&0)) + 3 * \mu[21] ^ 3 * \mu[32] * g(t, y) ^ 2 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1), \mu[21] * h * g(t \\
&= \\
&0)) + \mu[21] ^ 3 * \mu[32] * g(t, y) ^ 3 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 3), \mu[21] * h * g(t, y) \\
&= \\
&0)) + h ^ 3 * (3 * \mu[21] ^ 2 * \mu[32] * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2), \mu[21] * h \\
&= \\
&0)) + 6 * \mu[21] ^ 2 * \mu[32] * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1), \mu[21] * h * g(t, y) \\
&= \\
&0)) + 3 * \mu[21] ^ 2 * \mu[32] * g(t, y) ^ 2 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 2), \mu[21] * h * g(t, \\
&= \\
&0)) + h ^ 2 * (6 * \mu[21] * \mu[32] * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1), \mu[21] * h \\
&= \\
&0)) + 6 * \mu[21] * \mu[32] * g(t, y) * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 1), \mu[21] * h * g(t, y) \\
&= \\
&0)) + (6 * \mu[32] + 6 * \mu[31]) * h * g(t, y) / 6, 4), ((\mu[21] ^ 3 * \mu[32] * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, \\
&= \\
&0)) + 3 * \mu[21] ^ 3 * \mu[32] * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2), \mu[21] * h * g(t, y) \\
&= \\
&0)) + 3 * \mu[21] ^ 3 * \mu[32] * g(t, y) ^ 2 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1), \mu[21] * h * g(t \\
&= \\
&0)) + \mu[21] ^ 3 * \mu[32] * g(t, y) ^ 3 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 3), \mu[21] * h * g(t, y) \\
&= \\
&0)) + h ^ 4 + (3 * \mu[21] ^ 2 * \mu[32] * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2), \mu[21] * h \\
&= \\
&0)) + 6 * \mu[21] ^ 2 * \mu[32] * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1), \mu[21] * h * g(t, y)
\end{aligned}$$

$$\begin{aligned}
&= \\
&0))+3*\mu[21]^2*\mu[32]*g(t,y)^2*(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t,y}, \\
&= \\
&0)))^*h^3+(6*\mu[21]*\mu[32]*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h} \\
&= \\
&0))+6*\mu[21]*\mu[32]*g(t,y)*(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y} \\
&= 0)))^*h^2+(6*\mu[32]+6*\mu[31])*g(t,y)*h)/6 = 0)1439| \\
&1
\end{aligned}$$

$$\begin{aligned}
&(\#:\text{'at('diff(g(t+(\mu[32]+\mu[31])*h,(6*y+\mu[21]^3*\mu[32]*h^4*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g} \\
&= \\
&0))+3*\mu[21]^3*\mu[32]*h^4*g(t,y)*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g} \\
&= \\
&0))+3*\mu[21]^2*\mu[32]*h^3*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h} \\
&= \\
&0))+3*\mu[21]^3*\mu[32]*h^4*g(t,y)^2*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h} \\
&= \\
&0))+6*\mu[21]^2*\mu[32]*h^3*g(t,y)*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g} \\
&= \\
&0))+6*\mu[21]*\mu[32]*h^2*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h} \\
&= \\
&0))+\mu[21]^3*\mu[32]*h^4*g(t,y)^3*(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g} \\
&= \\
&0))+3*\mu[21]^2*\mu[32]*h^3*g(t,y)^2*(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h} \\
&= \\
&0))+6*\mu[21]*\mu[32]*h^2*g(t,y)*(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y} \\
&= 0))+ (6*\mu[32]+6*\mu[31])*h*g(t,y))/6, (\mu[32]+\mu[31])*h,1, (\mu[32]+\mu[31])*h = \\
&0)1441|
\end{aligned}$$

$$\begin{aligned}
&3 \ 3))) \\
&0 \\
&(\#:\text{'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],1),h[t] = 0)1058| 1
\end{aligned}$$

$$\begin{aligned}
&(\#:\text{'at('diff(g(t+(\mu[32]+\mu[31])*h,(6*y+\mu[21]^3*\mu[32]*h^4*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g} \\
&= \\
&0))+3*\mu[21]^3*\mu[32]*h^4*g(t,y)*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g} \\
&= \\
&0))+3*\mu[21]^2*\mu[32]*h^3*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h} \\
&= \\
&0))+3*\mu[21]^3*\mu[32]*h^4*g(t,y)^2*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h} \\
&= \\
&0))+6*\mu[21]^2*\mu[32]*h^3*g(t,y)*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g} \\
&= \\
&0))+6*\mu[21]*\mu[32]*h^2*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h} \\
&= \\
&0))+\mu[21]^3*\mu[32]*h^4*g(t,y)^3*(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g} \\
&= \\
&0))+3*\mu[21]^2*\mu[32]*h^3*g(t,y)^2*(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h} \\
&= \\
&0))+6*\mu[21]*\mu[32]*h^2*g(t,y)*(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y} \\
&= 0))+ (6*\mu[32]+6*\mu[31])*h*g(t,y))/6, (\mu[32]+\mu[31])*h,1, (h^4*(\mu[21]^3*\mu[32]*(\text{'at('diff(g(t+\mu[} \\
&= \\
&0))+3*\mu[21]^3*\mu[32]*g(t,y)*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y} \\
&= \\
&0))+3*\mu[21]^3*\mu[32]*g(t,y)^2*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g} \\
&=
\end{aligned}$$



$$\begin{aligned}
& 0)) + \mu[21]^3 \mu[32] g(t, y)^3 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 3), \mu[21] * h * g(t, y) \\
& = \\
& 0))) * h^4 + (3 * \mu[21]^2 \mu[32] * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2), \mu[21] * h \\
& = \\
& 0)) + 6 * \mu[21]^2 \mu[32] * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1), \mu[21] * h * g(t, y) \\
& = \\
& 0)) + 3 * \mu[21]^2 \mu[32] * g(t, y)^2 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 2), \mu[21] * h * g(t, y) \\
& = \\
& 0))) * h^3 + (6 * \mu[21] * \mu[32] * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1), \mu[21] * h \\
& = \\
& 0)) + 6 * \mu[21] * \mu[32] * g(t, y) * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 1), \mu[21] * h * g(t, y) \\
& = 0))) * h^2 + (6 * \mu[32] + 6 * \mu[31]) * g(t, y) * h) / 6 = 0)1439|
\end{aligned}$$

1

$$\begin{aligned}
& (#: | 'at('diff(g(t + (\mu[32] + \mu[31]) * h, (6 * y + \mu[21]^3 \mu[32] * h^4 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g \\
& = \\
& 0)) + 3 * \mu[21]^3 \mu[32] * h^4 * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2), \mu[21] * h * g \\
& = \\
& 0)) + 3 * \mu[21]^2 \mu[32] * h^3 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2), \mu[21] * h \\
& = \\
& 0)) + 3 * \mu[21]^3 \mu[32] * h^4 * g(t, y)^2 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1), \mu[21] * h * g \\
& = \\
& 0)) + 6 * \mu[21]^2 \mu[32] * h^3 * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1), \mu[21] * h * g \\
& = \\
& 0)) + 6 * \mu[21] * \mu[32] * h^2 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1), \mu[21] * h \\
& = \\
& 0)) + \mu[21]^3 \mu[32] * h^4 * g(t, y)^3 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 3), \mu[21] * h * g \\
& = \\
& 0)) + 3 * \mu[21]^2 \mu[32] * h^3 * g(t, y)^2 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 2), \mu[21] * h * g \\
& = \\
& 0)) + 6 * \mu[21] * \mu[32] * h^2 * g(t, y) * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 1), \mu[21] * h * g(t, y) \\
& = 0)) + (6 * \mu[32] + 6 * \mu[31]) * h * g(t, y) / 6, (\mu[32] + \mu[31]) * h, 1, (\mu[32] + \mu[31]) * h = \\
& 0)1441|
\end{aligned}$$

3 3))

0

$$(#: | 'at('diff(g(h[t] + t, h[y] + y), h[t], 3), h[t] = 0)1064| 1$$

$$\begin{aligned}
& (#: | 'at('diff(g(t + (\mu[32] + \mu[31]) * h, (6 * y + \mu[21]^3 \mu[32] * h^4 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g \\
& = \\
& 0)) + 3 * \mu[21]^3 \mu[32] * h^4 * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2), \mu[21] * h * g \\
& = \\
& 0)) + 3 * \mu[21]^2 \mu[32] * h^3 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2), \mu[21] * h \\
& = \\
& 0)) + 3 * \mu[21]^3 \mu[32] * h^4 * g(t, y)^2 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1), \mu[21] * h * g \\
& = \\
& 0)) + 6 * \mu[21]^2 \mu[32] * h^3 * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1), \mu[21] * h * g \\
& = \\
& 0)) + 6 * \mu[21] * \mu[32] * h^2 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1), \mu[21] * h \\
& = \\
& 0)) + \mu[21]^3 \mu[32] * h^4 * g(t, y)^3 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 3), \mu[21] * h * g \\
& = \\
& 0)) + 3 * \mu[21]^2 \mu[32] * h^3 * g(t, y)^2 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 2), \mu[21] * h * g \\
& = \\
& 0)) + 6 * \mu[21] * \mu[32] * h^2 * g(t, y) * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 1), \mu[21] * h * g(t, y)
\end{aligned}$$





$$\begin{aligned}
&= \\
&0)) + 6\mu[21]\mu[32]g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
&= \\
&0))) + (6\mu[32]+6\mu[31])*h*g(t,y))/6,4),((\mu[21]^3\mu[32]*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y) \\
&= \\
&0))) + 3\mu[21]^3\mu[32]g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y) \\
&= \\
&0))) + 3\mu[21]^3\mu[32]g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y) \\
&= \\
&0))) + \mu[21]^3\mu[32]g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y) \\
&= \\
&0))) * h^4 + (3\mu[21]^2\mu[32]*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0))) + 6\mu[21]^2\mu[32]g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y) \\
&= \\
&0))) + 3\mu[21]^2\mu[32]g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t,y) \\
&= \\
&0))) * h^3 + (6\mu[21]\mu[32]*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0))) + 6\mu[21]\mu[32]g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
&= 0))) * h^2 + (6\mu[32]+6\mu[31])*g(t,y)*h)/6 = 0)1439| \\
&\quad 1
\end{aligned}$$

$$\begin{aligned}
&(\#: | 'at('diff(g(t+(\mu[32]+\mu[31])*h,(6*y+\mu[21]^3\mu[32]*h^4 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g \\
&= \\
&0))) + 3\mu[21]^3\mu[32]*h^4*g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g \\
&= \\
&0))) + 3\mu[21]^2\mu[32]*h^3 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0))) + 3\mu[21]^3\mu[32]*h^4*g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h \\
&= \\
&0))) + 6\mu[21]^2\mu[32]*h^3*g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g \\
&= \\
&0))) + 6\mu[21]\mu[32]*h^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0))) + \mu[21]^3\mu[32]*h^4*g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y) \\
&= \\
&0))) + 3\mu[21]^2\mu[32]*h^3*g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h \\
&= \\
&0))) + 6\mu[21]\mu[32]*h^2*g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
&= 0))) + (6\mu[32]+6\mu[31])*h*g(t,y))/6),(\mu[32]+\mu[31])*h,1),(\mu[32]+\mu[31])*h = \\
&0)1441| \\
&\quad 3 \ 1))))))
\end{aligned}$$

$$\begin{aligned}
&3 \\
&(\#: | 'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],1),h[t] = 0)1056| \ 1
\end{aligned}$$

$$\begin{aligned}
&(\#: | 'at('diff(g(t,(6*y+\mu[21]^3\mu[32]*h^4 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,3) \\
&= \\
&0))) + 3\mu[21]^3\mu[32]*h^4*g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g \\
&= \\
&0))) + 3\mu[21]^2\mu[32]*h^3 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0))) + 3\mu[21]^3\mu[32]*h^4*g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h \\
&= \\
&0))) + 6\mu[21]^2\mu[32]*h^3*g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g \\
&=
\end{aligned}$$

$$\begin{aligned}
& 0)) + 6\mu[21]\mu[32]h^2 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h \\
& = \\
& 0)) + \mu[21]^3\mu[32]h^4*g(t, y)^3 * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 3), \mu[21]*h*g(t, y) \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]h^3*g(t, y)^2 * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 2), \mu[21]*h* \\
& = \\
& 0)) + 6\mu[21]\mu[32]h^2*g(t, y) * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 1), \mu[21]*h*g(t, y) \\
& = \\
& 0)) + (6\mu[32] + 6\mu[31])*h*g(t, y) / 6, (h^4 * (\mu[21]^3\mu[32] * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]*g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2), \mu[21]*h*g(t, y) \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]*g(t, y)^2 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h*g(t, y) \\
& = \\
& 0)) + \mu[21]^3\mu[32]*g(t, y)^3 * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 3), \mu[21]*h*g(t, y) \\
& = \\
& 0))) + h^3 * (3\mu[21]^2\mu[32] * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2), \mu[21]*h \\
& = \\
& 0)) + 6\mu[21]^2\mu[32]*g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h*g(t, y) \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]*g(t, y)^2 * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 2), \mu[21]*h*g(t, y) \\
& = \\
& 0))) + h^2 * (6\mu[21]\mu[32] * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h \\
& = \\
& 0)) + 6\mu[21]\mu[32]*g(t, y) * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 1), \mu[21]*h*g(t, y) \\
& = \\
& 0))) + (6\mu[32] + 6\mu[31])*h*g(t, y) / 6, 4, ((\mu[21]^3\mu[32] * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]*g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2), \mu[21]*h*g(t, y) \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]*g(t, y)^2 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h*g(t, y) \\
& = \\
& 0)) + \mu[21]^3\mu[32]*g(t, y)^3 * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 3), \mu[21]*h*g(t, y) \\
& = \\
& 0))) * h^4 + (3\mu[21]^2\mu[32] * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2), \mu[21]*h \\
& = \\
& 0)) + 6\mu[21]^2\mu[32]*g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h*g(t, y) \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]*g(t, y)^2 * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 2), \mu[21]*h*g(t, y) \\
& = \\
& 0))) * h^3 + (6\mu[21]\mu[32] * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h \\
& = \\
& 0)) + 6\mu[21]\mu[32]*g(t, y) * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 1), \mu[21]*h*g(t, y) \\
& = 0))) * h^2 + (6\mu[32] + 6\mu[31])*g(t, y)*h / 6 = 0)1439|
\end{aligned}$$

1

$$\begin{aligned}
& (#: | 'at('diff(g(t+(\mu[32]+\mu[31])*h, (6*y+\mu[21]^3\mu[32]h^4 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]h^4*g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2), \mu[21]*h*g(t, y) \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]h^3 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2), \mu[21]*h \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]h^4*g(t, y)^2 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h \\
& = \\
& 0)) + 6\mu[21]^2\mu[32]h^3*g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h*g(t, y) \\
& = \\
& 0))
\end{aligned}$$

$$\begin{aligned}
& 0)) + 6\mu[21]\mu[32]h^2 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h \\
& = \\
& 0)) + \mu[21]^3\mu[32]h^4g(t, y)^3 * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 3), \mu[21]*h*g(t, y) \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]h^3g(t, y)^2 * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 2), \mu[21]*h*g(t, y) \\
& = \\
& 0)) + 6\mu[21]\mu[32]h^2g(t, y) * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 1), \mu[21]*h*g(t, y) \\
& = 0)) + (6\mu[32] + 6\mu[31])h*g(t, y)/6, (\mu[32] + \mu[31])h, 1, (\mu[32] + \mu[31])h = \\
& 0)1441| \\
& \quad 2 \ 3)) \\
& \quad 0 \\
& \quad (\#: |g(t, y)1061| \ 1
\end{aligned}$$

$$\begin{aligned}
& (\#: | 'at('diff(g(t+(\mu[32]+\mu[31])*h, (6*y+\mu[21]^3\mu[32]h^4 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2, \mu[21]*h*g(t, y) \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]h^4g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2, \mu[21]*h*g(t, y) \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]h^3 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2), \mu[21]*h \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]h^4g(t, y)^2 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h \\
& = \\
& 0)) + 6\mu[21]^2\mu[32]h^3g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h \\
& = \\
& 0)) + 6\mu[21]\mu[32]h^2 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h \\
& = \\
& 0)) + \mu[21]^3\mu[32]h^4g(t, y)^3 * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 3), \mu[21]*h*g(t, y) \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]h^3g(t, y)^2 * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 2), \mu[21]*h \\
& = \\
& 0)) + 6\mu[21]\mu[32]h^2g(t, y) * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 1), \mu[21]*h*g(t, y) \\
& = \\
& 0)) + (6\mu[32] + 6\mu[31])h*g(t, y)/6, (\mu[32] + \mu[31])h, 1, (h^4 * (\mu[21]^3\mu[32] * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2, \mu[21]*h*g(t, y) \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2, \mu[21]*h*g(t, y) \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]g(t, y)^2 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h*g(t, y) \\
& = \\
& 0)) + \mu[21]^3\mu[32]g(t, y)^3 * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 3), \mu[21]*h*g(t, y) \\
& = \\
& 0))) + h^3 * (3\mu[21]^2\mu[32] * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2), \mu[21]*h \\
& = \\
& 0)) + 6\mu[21]^2\mu[32]g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h*g(t, y) \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]g(t, y)^2 * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 2), \mu[21]*h*g(t, y) \\
& = \\
& 0))) + h^2 * (6\mu[21]\mu[32] * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h \\
& = \\
& 0)) + 6\mu[21]\mu[32]g(t, y) * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 1), \mu[21]*h*g(t, y) \\
& = 0))) + (6\mu[32] + 6\mu[31])h*g(t, y)/6, 3, (\mu[32] + \mu[31])h = 0)1438| \\
& \quad 1
\end{aligned}$$

$$\begin{aligned}
& (\#: | 'at('diff(g(t, (6*y+\mu[21]^3\mu[32]h^4 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 3) \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]h^4g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2, \mu[21]*h*g(t, y)
\end{aligned}$$

$$\begin{aligned}
&= \\
&0)) + 3\mu[21]^2\mu[32]h^3('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0)) + 3\mu[21]^3\mu[32]h^4g(t,y)^2('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2\mu[32]h^3g(t,y)('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h \\
&= \\
&0)) + 6\mu[21]\mu[32]h^2('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0)) + \mu[21]^3\mu[32]h^4g(t,y)^3('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y) \\
&= \\
&0)) + 3\mu[21]^2\mu[32]h^3g(t,y)^2('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]\mu[32]h^2g(t,y)('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h \\
&= \\
&0)) + (6\mu[32]+6\mu[31])*h*g(t,y)/6, (h^4*(\mu[21]^3\mu[32]('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y) \\
&= \\
&0)) + 3\mu[21]^3\mu[32]*g(t,y)('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h \\
&= \\
&0)) + 3\mu[21]^3\mu[32]*g(t,y)^2('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h \\
&= \\
&0)) + \mu[21]^3\mu[32]*g(t,y)^3('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h \\
&= \\
&0))) + h^3*(3\mu[21]^2\mu[32]('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2\mu[32]*g(t,y)('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h \\
&= \\
&0)) + 3\mu[21]^2\mu[32]*g(t,y)^2('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h \\
&= \\
&0))) + h^2*(6\mu[21]\mu[32]('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]\mu[32]*g(t,y)('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h \\
&= \\
&0))) + (6\mu[32]+6\mu[31])*h*g(t,y)/6,4, ((\mu[21]^3\mu[32]('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y) \\
&= \\
&0)) + 3\mu[21]^3\mu[32]*g(t,y)('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h \\
&= \\
&0)) + 3\mu[21]^3\mu[32]*g(t,y)^2('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h \\
&= \\
&0)) + \mu[21]^3\mu[32]*g(t,y)^3('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h \\
&= \\
&0))) * h^4 + (3\mu[21]^2\mu[32]('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2\mu[32]*g(t,y)('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h \\
&= \\
&0)) + 3\mu[21]^2\mu[32]*g(t,y)^2('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h \\
&= \\
&0))) * h^3 + (6\mu[21]\mu[32]('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]\mu[32]*g(t,y)('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h \\
&= 0))) * h^2 + (6\mu[32]+6\mu[31])*g(t,y)*h)/6 = 0) 1439 |
\end{aligned}$$

1

(#: | 'at('diff(g(t+(\mu[32]+\mu[31])\*h,(6\*y+\mu[21]^3\mu[32]h^4('at('diff(g(t+\mu[21]\*h,y+\mu[21]\*h\*g

$$\begin{aligned}
&= \\
&0)) + 3\mu[21]^3\mu[32]h^4g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g \\
&= \\
&0)) + 3\mu[21]^2\mu[32]h^3 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0)) + 3\mu[21]^3\mu[32]h^4g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2\mu[32]h^3g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g \\
&= \\
&0)) + 6\mu[21]\mu[32]h^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0)) + \mu[21]^3\mu[32]h^4g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g \\
&= \\
&0)) + 3\mu[21]^2\mu[32]h^3g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h* \\
&= \\
&0)) + 6\mu[21]\mu[32]h^2g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t, \\
&= 0)) + (6\mu[32] + 6\mu[31]) * h * g(t,y) / 6, (\mu[32] + \mu[31]) * h, 1, (\mu[32] + \mu[31]) * h = \\
&0)1441|
\end{aligned}$$

$$\begin{aligned}
&2 \ 6)) \\
&0 \\
&(\#: | 'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| \ 1
\end{aligned}$$

$$\begin{aligned}
&(\#: | 'at('diff(g(t+(\mu[32] + \mu[31]) * h, (6 * y + \mu[21]^3\mu[32]h^4 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g \\
&= \\
&0)) + 3\mu[21]^3\mu[32]h^4g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g \\
&= \\
&0)) + 3\mu[21]^2\mu[32]h^3 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0)) + 3\mu[21]^3\mu[32]h^4g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2\mu[32]h^3g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g \\
&= \\
&0)) + 6\mu[21]\mu[32]h^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0)) + \mu[21]^3\mu[32]h^4g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g \\
&= \\
&0)) + 3\mu[21]^2\mu[32]h^3g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h* \\
&= \\
&0)) + 6\mu[21]\mu[32]h^2g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t, \\
&= \\
&0)) + (6\mu[32] + 6\mu[31]) * h * g(t,y) / 6, (\mu[32] + \mu[31]) * h, 1, (h^4 * (\mu[21]^3\mu[32] * ('at('diff(g(t+\mu[ \\
&= \\
&0)) + 3\mu[21]^3\mu[32] * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y) \\
&= \\
&0)) + 3\mu[21]^3\mu[32] * g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t \\
&= \\
&0)) + \mu[21]^3\mu[32] * g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y) \\
&= \\
&0))) + h^3 * (3\mu[21]^2\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2\mu[32] * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y) \\
&= \\
&0)) + 3\mu[21]^2\mu[32] * g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t, \\
&= \\
&0))) + h^2 * (6\mu[21]\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&=
\end{aligned}$$

$$0)) + 6\mu[21]\mu[32]g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) = 0))) + (6\mu[32] + 6\mu[31])*h*g(t,y))/6,3), (\mu[32] + \mu[31])*h = 0)1438|$$

2

$$\begin{aligned} & (\# : | 'at('diff(g(t,(6*y+\mu[21]^3*\mu[32]*h^4*( 'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,3) \\ & = \\ & 0)) + 3*\mu[21]^3*\mu[32]*h^4*g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g \\ & = \\ & 0)) + 3*\mu[21]^2*\mu[32]*h^3*( 'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\ & = \\ & 0)) + 3*\mu[21]^3*\mu[32]*h^4*g(t,y)^2*( 'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h \\ & = \\ & 0)) + 6*\mu[21]^2*\mu[32]*h^3*g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g \\ & = \\ & 0)) + 6*\mu[21]*\mu[32]*h^2*( 'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\ & = \\ & 0)) + \mu[21]^3*\mu[32]*h^4*g(t,y)^3*( 'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g \\ & = \\ & 0)) + 3*\mu[21]^2*\mu[32]*h^3*g(t,y)^2*( 'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h \\ & = \\ & 0)) + 6*\mu[21]*\mu[32]*h^2*g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t, \\ & = \\ & 0)) + (6*\mu[32] + 6*\mu[31])*h*g(t,y))/6), (h^4*(\mu[21]^3*\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t \\ & = \\ & 0)) + 3*\mu[21]^3*\mu[32]*g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y) \\ & = \\ & 0)) + 3*\mu[21]^3*\mu[32]*g(t,y)^2*( 'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t \\ & = \\ & 0)) + \mu[21]^3*\mu[32]*g(t,y)^3*( 'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y) \\ & = \\ & 0))) + h^3*(3*\mu[21]^2*\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\ & = \\ & 0)) + 6*\mu[21]^2*\mu[32]*g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y) \\ & = \\ & 0)) + 3*\mu[21]^2*\mu[32]*g(t,y)^2*( 'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t, \\ & = \\ & 0))) + h^2*(6*\mu[21]*\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\ & = \\ & 0)) + 6*\mu[21]*\mu[32]*g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\ & = \\ & 0))) + (6*\mu[32] + 6*\mu[31])*h*g(t,y))/6,4), ((\mu[21]^3*\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t, \\ & = \\ & 0)) + 3*\mu[21]^3*\mu[32]*g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y) \\ & = \\ & 0)) + 3*\mu[21]^3*\mu[32]*g(t,y)^2*( 'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t \\ & = \\ & 0)) + \mu[21]^3*\mu[32]*g(t,y)^3*( 'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y) \\ & = \\ & 0))) * h^4 + (3*\mu[21]^2*\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\ & = \\ & 0)) + 6*\mu[21]^2*\mu[32]*g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y) \\ & = \\ & 0)) + 3*\mu[21]^2*\mu[32]*g(t,y)^2*( 'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t, \\ & = \\ & 0))) * h^3 + (6*\mu[21]*\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\ & = \end{aligned}$$

$$0)) + 6 \mu[21] \mu[32] g(t, y) * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 1), \mu[21] * h * g(t, y) = 0))) * h^2 + (6 \mu[32] + 6 \mu[31]) * g(t, y) * h / 6 = 0) 1439 |$$

1

$$\begin{aligned} & (\# : | 'at('diff(g(t + (\mu[32] + \mu[31]) * h, (6 * y + \mu[21] \wedge 3 * \mu[32] * h^4 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y) = \\ & = \\ & 0)) + 3 * \mu[21] \wedge 3 * \mu[32] * h^4 * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2, \mu[21] * h * g(t, y) = \\ & = \\ & 0)) + 3 * \mu[21] \wedge 2 * \mu[32] * h^3 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2), \mu[21] * h \\ & = \\ & 0)) + 3 * \mu[21] \wedge 3 * \mu[32] * h^4 * g(t, y) \wedge 2 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1, \mu[21] * h * g(t, y) = \\ & = \\ & 0)) + 6 * \mu[21] \wedge 2 * \mu[32] * h^3 * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1, \mu[21] * h * g(t, y) = \\ & = \\ & 0)) + 6 * \mu[21] * \mu[32] * h^2 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1), \mu[21] * h \\ & = \\ & 0)) + \mu[21] \wedge 3 * \mu[32] * h^4 * g(t, y) \wedge 3 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 3), \mu[21] * h * g(t, y) = \\ & = \\ & 0)) + 3 * \mu[21] \wedge 2 * \mu[32] * h^3 * g(t, y) \wedge 2 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 2), \mu[21] * h * g(t, y) = \\ & = \\ & 0)) + 6 * \mu[21] * \mu[32] * h^2 * g(t, y) * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 1), \mu[21] * h * g(t, y) = \\ & = \\ & 0)) + (6 * \mu[32] + 6 * \mu[31]) * h * g(t, y) / 6, (\mu[32] + \mu[31]) * h, 1), (\mu[32] + \mu[31]) * h = \\ & 0) 1441 | \end{aligned}$$

2 3))))))

2

$$(\# : | 'at('diff(g(h[t] + t, h[y] + y), h[t], 1), h[t] = 0) 1062 | 1$$

$$\begin{aligned} & (\# : | 'at('diff(g(t, (6 * y + \mu[21] \wedge 3 * \mu[32] * h^4 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 3), \\ & = \\ & 0)) + 3 * \mu[21] \wedge 3 * \mu[32] * h^4 * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2, \mu[21] * h * g(t, y) = \\ & = \\ & 0)) + 3 * \mu[21] \wedge 2 * \mu[32] * h^3 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2), \mu[21] * h \\ & = \\ & 0)) + 3 * \mu[21] \wedge 3 * \mu[32] * h^4 * g(t, y) \wedge 2 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1, \mu[21] * h * g(t, y) = \\ & = \\ & 0)) + 6 * \mu[21] \wedge 2 * \mu[32] * h^3 * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1, \mu[21] * h * g(t, y) = \\ & = \\ & 0)) + 6 * \mu[21] * \mu[32] * h^2 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1), \mu[21] * h \\ & = \\ & 0)) + \mu[21] \wedge 3 * \mu[32] * h^4 * g(t, y) \wedge 3 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 3), \mu[21] * h * g(t, y) = \\ & = \\ & 0)) + 3 * \mu[21] \wedge 2 * \mu[32] * h^3 * g(t, y) \wedge 2 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 2), \mu[21] * h * g(t, y) = \\ & = \\ & 0)) + 6 * \mu[21] * \mu[32] * h^2 * g(t, y) * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 1), \mu[21] * h * g(t, y) = \\ & = \\ & 0)) + (6 * \mu[32] + 6 * \mu[31]) * h * g(t, y) / 6, (h^4 * (\mu[21] \wedge 3 * \mu[32] * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y) = \\ & = \\ & 0)) + 3 * \mu[21] \wedge 3 * \mu[32] * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2, \mu[21] * h * g(t, y) = \\ & = \\ & 0)) + 3 * \mu[21] \wedge 3 * \mu[32] * g(t, y) \wedge 2 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1, \mu[21] * h * g(t, y) = \\ & = \\ & 0)) + \mu[21] \wedge 3 * \mu[32] * g(t, y) \wedge 3 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 3), \mu[21] * h * g(t, y) = \\ & = \\ & 0))) + h^3 * (3 * \mu[21] \wedge 2 * \mu[32] * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2), \mu[21] * h \end{aligned}$$



$$\begin{aligned}
&= \\
&0)) + 6 \mu_{[21]}^2 \mu_{[32]} g(t, y) * ('at('diff(g(t + \mu_{[21]} * h, y + \mu_{[21]} * h * g(t, y)), \mu_{[21]} * h, 1, \mu_{[21]} * h * g(t, y) \\
&= \\
&0)) + 3 \mu_{[21]}^2 \mu_{[32]} g(t, y)^2 * ('at('diff(g(t, y + \mu_{[21]} * h * g(t, y)), \mu_{[21]} * h * g(t, y), 2), \mu_{[21]} * h * g(t, y) \\
&= \\
&0))) + h^2 * (6 \mu_{[21]} \mu_{[32]} * ('at('diff(g(t + \mu_{[21]} * h, y + \mu_{[21]} * h * g(t, y)), \mu_{[21]} * h, 1), \mu_{[21]} * h \\
&= \\
&0)) + 6 \mu_{[21]} \mu_{[32]} g(t, y) * ('at('diff(g(t, y + \mu_{[21]} * h * g(t, y)), \mu_{[21]} * h * g(t, y), 1), \mu_{[21]} * h * g(t, y) \\
&= \\
&0))) + (6 \mu_{[32]} + 6 \mu_{[31]}) * h * g(t, y) / 6, 4), ((\mu_{[21]}^3 \mu_{[32]} * ('at('diff(g(t + \mu_{[21]} * h, y + \mu_{[21]} * h * g(t, y) \\
&= \\
&0)) + 3 \mu_{[21]}^3 \mu_{[32]} g(t, y) * ('at('diff(g(t + \mu_{[21]} * h, y + \mu_{[21]} * h * g(t, y)), \mu_{[21]} * h, 2, \mu_{[21]} * h * g(t, y) \\
&= \\
&0)) + 3 \mu_{[21]}^3 \mu_{[32]} g(t, y)^2 * ('at('diff(g(t + \mu_{[21]} * h, y + \mu_{[21]} * h * g(t, y)), \mu_{[21]} * h, 1, \mu_{[21]} * h * g(t, y) \\
&= \\
&0)) + \mu_{[21]}^3 \mu_{[32]} g(t, y)^3 * ('at('diff(g(t, y + \mu_{[21]} * h * g(t, y)), \mu_{[21]} * h * g(t, y), 3), \mu_{[21]} * h * g(t, y) \\
&= \\
&0))) * h^4 + (3 \mu_{[21]}^2 \mu_{[32]} * ('at('diff(g(t + \mu_{[21]} * h, y + \mu_{[21]} * h * g(t, y)), \mu_{[21]} * h, 2), \mu_{[21]} * h \\
&= \\
&0)) + 6 \mu_{[21]}^2 \mu_{[32]} g(t, y) * ('at('diff(g(t + \mu_{[21]} * h, y + \mu_{[21]} * h * g(t, y)), \mu_{[21]} * h, 1, \mu_{[21]} * h * g(t, y) \\
&= \\
&0)) + 3 \mu_{[21]}^2 \mu_{[32]} g(t, y)^2 * ('at('diff(g(t, y + \mu_{[21]} * h * g(t, y)), \mu_{[21]} * h * g(t, y), 2), \mu_{[21]} * h * g(t, y) \\
&= \\
&0))) * h^3 + (6 \mu_{[21]} \mu_{[32]} * ('at('diff(g(t + \mu_{[21]} * h, y + \mu_{[21]} * h * g(t, y)), \mu_{[21]} * h, 1), \mu_{[21]} * h \\
&= \\
&0)) + 6 \mu_{[21]} \mu_{[32]} g(t, y) * ('at('diff(g(t, y + \mu_{[21]} * h * g(t, y)), \mu_{[21]} * h * g(t, y), 1), \mu_{[21]} * h * g(t, y) \\
&= 0))) * h^2 + (6 \mu_{[32]} + 6 \mu_{[31]}) * g(t, y) * h / 6 = 0) 1439 |
\end{aligned}$$

1

$$\begin{aligned}
&(\#: | 'at('diff(g(t + (\mu_{[32]} + \mu_{[31]}) * h, (6 * y + \mu_{[21]}^3 \mu_{[32]} * h^4 * ('at('diff(g(t + \mu_{[21]} * h, y + \mu_{[21]} * h * g \\
&= \\
&0)) + 3 \mu_{[21]}^3 \mu_{[32]} * h^4 * g(t, y) * ('at('diff(g(t + \mu_{[21]} * h, y + \mu_{[21]} * h * g(t, y)), \mu_{[21]} * h, 2, \mu_{[21]} * h * g \\
&= \\
&0)) + 3 \mu_{[21]}^2 \mu_{[32]} * h^3 * ('at('diff(g(t + \mu_{[21]} * h, y + \mu_{[21]} * h * g(t, y)), \mu_{[21]} * h, 2), \mu_{[21]} * h \\
&= \\
&0)) + 3 \mu_{[21]}^3 \mu_{[32]} * h^4 * g(t, y)^2 * ('at('diff(g(t + \mu_{[21]} * h, y + \mu_{[21]} * h * g(t, y)), \mu_{[21]} * h, 1, \mu_{[21]} * h \\
&= \\
&0)) + 6 \mu_{[21]}^2 \mu_{[32]} * h^3 * g(t, y) * ('at('diff(g(t + \mu_{[21]} * h, y + \mu_{[21]} * h * g(t, y)), \mu_{[21]} * h, 1, \mu_{[21]} * h * g \\
&= \\
&0)) + 6 \mu_{[21]} \mu_{[32]} * h^2 * ('at('diff(g(t + \mu_{[21]} * h, y + \mu_{[21]} * h * g(t, y)), \mu_{[21]} * h, 1), \mu_{[21]} * h \\
&= \\
&0)) + \mu_{[21]}^3 \mu_{[32]} * h^4 * g(t, y)^3 * ('at('diff(g(t, y + \mu_{[21]} * h * g(t, y)), \mu_{[21]} * h * g(t, y), 3), \mu_{[21]} * h * g(t, y) \\
&= \\
&0)) + 3 \mu_{[21]}^2 \mu_{[32]} * h^3 * g(t, y)^2 * ('at('diff(g(t, y + \mu_{[21]} * h * g(t, y)), \mu_{[21]} * h * g(t, y), 2), \mu_{[21]} * h * g \\
&= \\
&0)) + 6 \mu_{[21]} \mu_{[32]} * h^2 * g(t, y) * ('at('diff(g(t, y + \mu_{[21]} * h * g(t, y)), \mu_{[21]} * h * g(t, y), 1), \mu_{[21]} * h * g(t, y) \\
&= 0)) + (6 \mu_{[32]} + 6 \mu_{[31]}) * h * g(t, y) / 6, (\mu_{[32]} + \mu_{[31]}) * h, 1), (\mu_{[32]} + \mu_{[31]}) * h = \\
&0) 1441 |
\end{aligned}$$

1 6))

0

$$\begin{aligned}
&(\#: | 'at('diff(g(t + (\mu_{[32]} + \mu_{[31]}) * h, (6 * y + \mu_{[21]}^3 \mu_{[32]} * h^4 * ('at('diff(g(t + \mu_{[21]} * h, y + \mu_{[21]} * h * g \\
&= \\
&0)) + 3 \mu_{[21]}^3 \mu_{[32]} * h^4 * g(t, y) * ('at('diff(g(t + \mu_{[21]} * h, y + \mu_{[21]} * h * g(t, y)), \mu_{[21]} * h, 2, \mu_{[21]} * h * g
\end{aligned}$$

$$\begin{aligned}
&= \\
&0)) + 3\mu[21]^2\mu[32]h^3 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2), \mu[21]*h \\
&= \\
&0)) + 3\mu[21]^3\mu[32]h^4*g(t, y)^2 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2\mu[32]h^3*g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h*g \\
&= \\
&0)) + 6\mu[21]*\mu[32]h^2 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h \\
&= \\
&0)) + \mu[21]^3\mu[32]h^4*g(t, y)^3 * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 3), \mu[21]*h*g(t, y) \\
&= \\
&0)) + 3\mu[21]^2\mu[32]h^3*g(t, y)^2 * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 2), \mu[21]*h*g \\
&= \\
&0)) + 6\mu[21]*\mu[32]h^2*g(t, y) * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 1), \mu[21]*h*g(t, y) \\
&= \\
&0)) + (6\mu[32] + 6\mu[31])*h*g(t, y) / 6, (\mu[32] + \mu[31])*h, 2, (h^4*(\mu[21]^3\mu[32] * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2, \mu[21]*h*g(t, y) \\
&= \\
&0)) + 3\mu[21]^3\mu[32]*g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2, \mu[21]*h*g(t, y) \\
&= \\
&0)) + 3\mu[21]^3\mu[32]*g(t, y)^2 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h*g(t, y) \\
&= \\
&0)) + \mu[21]^3\mu[32]*g(t, y)^3 * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 3), \mu[21]*h*g(t, y) \\
&= \\
&0))) + h^3*(3\mu[21]^2\mu[32] * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2), \mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2\mu[32]*g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h*g(t, y) \\
&= \\
&0)) + 3\mu[21]^2\mu[32]*g(t, y)^2 * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 2), \mu[21]*h*g(t, y) \\
&= \\
&0))) + h^2*(6\mu[21]*\mu[32] * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h \\
&= \\
&0)) + 6\mu[21]*\mu[32]*g(t, y) * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 1), \mu[21]*h*g(t, y) \\
&= 0))) + (6\mu[32] + 6\mu[31])*h*g(t, y) / 6, 2, (\mu[32] + \mu[31])*h = 0) 1437| \\
&1
\end{aligned}$$

$$\begin{aligned}
&(\# : | 'at('diff(g(t+(\mu[32] + \mu[31])*h, (6*y + \mu[21]^3\mu[32]h^4 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2, \mu[21]*h*g(t, y) \\
&= \\
&0)) + 3\mu[21]^3\mu[32]h^4*g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2, \mu[21]*h*g \\
&= \\
&0)) + 3\mu[21]^2\mu[32]h^3 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2), \mu[21]*h \\
&= \\
&0)) + 3\mu[21]^3\mu[32]h^4*g(t, y)^2 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2\mu[32]h^3*g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h*g \\
&= \\
&0)) + 6\mu[21]*\mu[32]h^2 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h \\
&= \\
&0)) + \mu[21]^3\mu[32]h^4*g(t, y)^3 * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 3), \mu[21]*h*g(t, y) \\
&= \\
&0)) + 3\mu[21]^2\mu[32]h^3*g(t, y)^2 * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 2), \mu[21]*h*g \\
&= \\
&0)) + 6\mu[21]*\mu[32]h^2*g(t, y) * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 1), \mu[21]*h*g(t, y) \\
&= \\
&0)) + (6\mu[32] + 6\mu[31])*h*g(t, y) / 6, (\mu[32] + \mu[31])*h, 1, (h^4*(\mu[21]^3\mu[32] * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2, \mu[21]*h*g(t, y)
\end{aligned}$$

$$\begin{aligned}
&= \\
&0)) + 3\mu[21]^3\mu[32]g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y) \\
&= \\
&0)) + 3\mu[21]^3\mu[32]g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y) \\
&= \\
&0)) + \mu[21]^3\mu[32]g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y) \\
&= \\
&0))) + h^3 * (3\mu[21]^2\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2\mu[32]g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y) \\
&= \\
&0)) + 3\mu[21]^2\mu[32]g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t,y) \\
&= \\
&0))) + h^2 * (6\mu[21]\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]\mu[32]g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
&= 0))) + (6\mu[32] + 6\mu[31]) * h * g(t,y) / 6, 3), (\mu[32] + \mu[31]) * h = 0) 1438 | \\
&1
\end{aligned}$$

$$\begin{aligned}
&(\# : | 'at('diff(g(t,(6*y+\mu[21]^3\mu[32]*h^4 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,3) \\
&= \\
&0)) + 3\mu[21]^3\mu[32]*h^4 * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g \\
&= \\
&0)) + 3\mu[21]^2\mu[32]*h^3 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0)) + 3\mu[21]^3\mu[32]*h^4 * g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2\mu[32]*h^3 * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g \\
&= \\
&0)) + 6\mu[21]\mu[32]*h^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0)) + \mu[21]^3\mu[32]*h^4 * g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g \\
&= \\
&0)) + 3\mu[21]^2\mu[32]*h^3 * g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]\mu[32]*h^2 * g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
&= \\
&0)) + (6\mu[32] + 6\mu[31]) * h * g(t,y) / 6), (h^4 * (\mu[21]^3\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y) \\
&= \\
&0)) + 3\mu[21]^3\mu[32]g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y) \\
&= \\
&0)) + 3\mu[21]^3\mu[32]g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y) \\
&= \\
&0)) + \mu[21]^3\mu[32]g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y) \\
&= \\
&0))) + h^3 * (3\mu[21]^2\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2\mu[32]g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y) \\
&= \\
&0)) + 3\mu[21]^2\mu[32]g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t,y) \\
&= \\
&0))) + h^2 * (6\mu[21]\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]\mu[32]g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y)
\end{aligned}$$

$$\begin{aligned}
&= \\
&0)))+(6*\mu[32]+6*\mu[31])*h*g(t,y))/6,4),((\mu[21]^3*\mu[32]*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y), \\
&= \\
&0))+3*\mu[21]^3*\mu[32]*g(t,y)*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y) \\
&= \\
&0))+3*\mu[21]^3*\mu[32]*g(t,y)^2*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y) \\
&= \\
&0))+\mu[21]^3*\mu[32]*g(t,y)^3*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y) \\
&= \\
&0))) *h^4+(3*\mu[21]^2*\mu[32]*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0))+6*\mu[21]^2*\mu[32]*g(t,y)*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y) \\
&= \\
&0))+3*\mu[21]^2*\mu[32]*g(t,y)^2*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t,y) \\
&= \\
&0))) *h^3+(6*\mu[21]*\mu[32]*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0))+6*\mu[21]*\mu[32]*g(t,y)*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
&= 0))) *h^2+(6*\mu[32]+6*\mu[31])*g(t,y)*h)/6 = 0)1439| \\
&1
\end{aligned}$$

$$\begin{aligned}
&(\# : | 'at('diff(g(t+(\mu[32]+\mu[31])*h,(6*y+\mu[21]^3*\mu[32]*h^4*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g \\
&= \\
&0))+3*\mu[21]^3*\mu[32]*h^4*g(t,y)*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g \\
&= \\
&0))+3*\mu[21]^2*\mu[32]*h^3*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0))+3*\mu[21]^3*\mu[32]*h^4*g(t,y)^2*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h \\
&= \\
&0))+6*\mu[21]^2*\mu[32]*h^3*g(t,y)*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g \\
&= \\
&0))+6*\mu[21]*\mu[32]*h^2*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0))+\mu[21]^3*\mu[32]*h^4*g(t,y)^3*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y) \\
&= \\
&0))+3*\mu[21]^2*\mu[32]*h^3*g(t,y)^2*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h \\
&= \\
&0))+6*\mu[21]*\mu[32]*h^2*g(t,y)*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
&= 0))+ (6*\mu[32]+6*\mu[31])*h*g(t,y))/6),(\mu[32]+\mu[31])*h,1),(\mu[32]+\mu[31])*h = \\
&0)1441| \\
&1
\end{aligned}$$

$$\begin{aligned}
&(\# : | 'at('diff(g(t+(\mu[32]+\mu[31])*h,(6*y+\mu[21]^3*\mu[32]*h^4*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g \\
&= \\
&0))+3*\mu[21]^3*\mu[32]*h^4*g(t,y)*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g \\
&= \\
&0))+3*\mu[21]^2*\mu[32]*h^3*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0))+3*\mu[21]^3*\mu[32]*h^4*g(t,y)^2*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h \\
&= \\
&0))+6*\mu[21]^2*\mu[32]*h^3*g(t,y)*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g \\
&= \\
&0))+6*\mu[21]*\mu[32]*h^2*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h
\end{aligned}$$



```

=
0))+6*mu [21]^2*mu [32]*g(t,y)*( 'at('diff(g(t+mu [21]*h,y+mu [21]*h*g(t,y)),mu [21]*h,1,mu [21]*h*g(t,y),
=
0))+3*mu [21]^2*mu [32]*g(t,y)^2*( 'at('diff(g(t,y+mu [21]*h*g(t,y)),mu [21]*h*g(t,y),2),mu [21]*h*g(t,y),
=
0))) +h^2*(6*mu [21]*mu [32]*( 'at('diff(g(t+mu [21]*h,y+mu [21]*h*g(t,y)),mu [21]*h,1),mu [21]*h
=
0))+6*mu [21]*mu [32]*g(t,y)*( 'at('diff(g(t,y+mu [21]*h*g(t,y)),mu [21]*h*g(t,y),1),mu [21]*h*g(t,y)
=
0)))+(6*mu [32]+6*mu [31])*h*g(t,y))/6,4),((mu [21]^3*mu [32]*( 'at('diff(g(t+mu [21]*h,y+mu [21]*h*g(t,y),
=
0))+3*mu [21]^3*mu [32]*g(t,y)*( 'at('diff(g(t+mu [21]*h,y+mu [21]*h*g(t,y)),mu [21]*h,2,mu [21]*h*g(t,y),
=
0))+3*mu [21]^3*mu [32]*g(t,y)^2*( 'at('diff(g(t+mu [21]*h,y+mu [21]*h*g(t,y)),mu [21]*h,1,mu [21]*h*g(t,y),
=
0))+mu [21]^3*mu [32]*g(t,y)^3*( 'at('diff(g(t,y+mu [21]*h*g(t,y)),mu [21]*h*g(t,y),3),mu [21]*h*g(t,y),
=
0))) *h^4+(3*mu [21]^2*mu [32]*( 'at('diff(g(t+mu [21]*h,y+mu [21]*h*g(t,y)),mu [21]*h,2),mu [21]*h
=
0))+6*mu [21]^2*mu [32]*g(t,y)*( 'at('diff(g(t+mu [21]*h,y+mu [21]*h*g(t,y)),mu [21]*h,1,mu [21]*h*g(t,y),
=
0))+3*mu [21]^2*mu [32]*g(t,y)^2*( 'at('diff(g(t,y+mu [21]*h*g(t,y)),mu [21]*h*g(t,y),2),mu [21]*h*g(t,y),
=
0))) *h^3+(6*mu [21]*mu [32]*( 'at('diff(g(t+mu [21]*h,y+mu [21]*h*g(t,y)),mu [21]*h,1),mu [21]*h
=
0))+6*mu [21]*mu [32]*g(t,y)*( 'at('diff(g(t,y+mu [21]*h*g(t,y)),mu [21]*h*g(t,y),1),mu [21]*h*g(t,y)
= 0))) *h^2+(6*mu [32]+6*mu [31])*g(t,y)*h)/6 = 0)1439|

```

1 6 0

```

(#: | 'at('diff(g(t+(mu [32]+mu [31])*h,(6*y+mu [21]^3*mu [32]*h^4*( 'at('diff(g(t+mu [21]*h,y+mu [21]*h*g
=
0))+3*mu [21]^3*mu [32]*h^4*g(t,y)*( 'at('diff(g(t+mu [21]*h,y+mu [21]*h*g(t,y)),mu [21]*h,2,mu [21]*h*g
=
0))+3*mu [21]^2*mu [32]*h^3*( 'at('diff(g(t+mu [21]*h,y+mu [21]*h*g(t,y)),mu [21]*h,2),mu [21]*h
=
0))+3*mu [21]^3*mu [32]*h^4*g(t,y)^2*( 'at('diff(g(t+mu [21]*h,y+mu [21]*h*g(t,y)),mu [21]*h,1,mu [21]*h
=
0))+6*mu [21]^2*mu [32]*h^3*g(t,y)*( 'at('diff(g(t+mu [21]*h,y+mu [21]*h*g(t,y)),mu [21]*h,1,mu [21]*h*g
=
0))+6*mu [21]*mu [32]*h^2*( 'at('diff(g(t+mu [21]*h,y+mu [21]*h*g(t,y)),mu [21]*h,1),mu [21]*h
=
0))+mu [21]^3*mu [32]*h^4*g(t,y)^3*( 'at('diff(g(t,y+mu [21]*h*g(t,y)),mu [21]*h*g(t,y),3),mu [21]*h*g(t,y),
=
0))+3*mu [21]^2*mu [32]*h^3*g(t,y)^2*( 'at('diff(g(t,y+mu [21]*h*g(t,y)),mu [21]*h*g(t,y),2),mu [21]*h*g
=
0))+6*mu [21]*mu [32]*h^2*g(t,y)*( 'at('diff(g(t,y+mu [21]*h*g(t,y)),mu [21]*h*g(t,y),1),mu [21]*h*g(t,y),
= 0))+ (6*mu [32]+6*mu [31])*h*g(t,y))/6), (mu [32]+mu [31])*h,4), (mu [32]+mu [31])*h =
0)1440|

```

1 6))))

. 6)

0)))

((MTIMES SIMP) 24 ((MEXPT SIMP) (( \$MU SIMP ARRAY) 21) 9)

((MEXPT SIMP) (( \$MU SIMP ARRAY) 32) 4)

((%AT SIMP)

((%DERIVATIVE SIMP)

(( \$G SIMP) \$T

```

((MTIMES SIMP) ((RAT SIMP) 1 6)
((MPLUS SIMP)
((MTIMES SIMP)
((MPLUS SIMP) ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 31))
((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 32)))
$H (($G SIMP) $T $Y))
((MTIMES SIMP) 6 (($MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 32)
((MEXPT SIMP RATSIMP) $H 2) (($G SIMP) $T $Y)
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP) $T
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
(MEQUAL SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 3)
(MEXPT SIMP) (($G SIMP) $T $Y) 2)
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP) $T
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
(MEQUAL SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
(MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
(MEXPT SIMP) (($G SIMP) $T $Y) 3)
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP) $T
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
(MEQUAL SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
(MTIMES SIMP) 6 (($MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 32)
(MEXPT SIMP RATSIMP) $H 2)
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) 6 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 3) (($G SIMP) $T $Y)
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))

```

```

      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
((MEXPT SIMP) (($G SIMP) $T $Y) 2)
(%AT SIMP)
(%DERIVATIVE SIMP)
($ SIMP)
((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
((MPLUS SIMP)
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 3)
(%AT SIMP)
(%DERIVATIVE SIMP)
($ SIMP)
((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
((MPLUS SIMP)
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4) (($G SIMP) $T $Y)
(%AT SIMP)
(%DERIVATIVE SIMP)
($ SIMP)
((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
((MPLUS SIMP)
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
(%AT SIMP)
(%DERIVATIVE SIMP)
($ SIMP)
((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
((MPLUS SIMP)
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP RATSIMP) 6 $Y))))
(MTIMES SIMP) ((RAT SIMP) 1 6)
(MPLUS SIMP)
(MTIMES SIMP)
(MPLUS SIMP) ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 31))
  ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 32)))
$H (($G SIMP) $T $Y))
(MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H 2)
(MPLUS SIMP)
(MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 21)

```



```

(($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
(%AT SIMP)
(%DERIVATIVE SIMP)
  (($G SIMP) $T
  (MPLUS SIMP)
    (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
    $Y))
  (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
(MEQUAL SIMP)
  (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
(MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 21)
(($MU SIMP ARRAY) 32)
(%AT SIMP)
(%DERIVATIVE SIMP)
  (($G SIMP)
  (MPLUS SIMP) (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
  (MPLUS SIMP)
    (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
    $Y))
  (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
(MEQUAL SIMP) (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))))
(MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H 3)
(MPLUS SIMP)
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 2)
(%AT SIMP)
(%DERIVATIVE SIMP)
  (($G SIMP) $T
  (MPLUS SIMP)
    (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
    $Y))
  (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
(MEQUAL SIMP)
  (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
(MTIMES SIMP) 6 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
(%AT SIMP)
(%DERIVATIVE SIMP)
  (($G SIMP)
  (MPLUS SIMP) (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
  (MPLUS SIMP)
    (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
    $Y))
  (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
  (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
(MEQUAL SIMP) (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32)
(%AT SIMP)
(%DERIVATIVE SIMP)
  (($G SIMP)
  (MPLUS SIMP) (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
  (MPLUS SIMP)
    (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
    $Y))
  (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)

```

```

    ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))))
((MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H) 4)
((MPLUS SIMP)
  ((MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
    (($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 3)
    ((%AT SIMP)
      ((%DERIVATIVE SIMP)
        (($G SIMP) $T
          ((MPLUS SIMP)
            ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
            $Y))
          ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
        ((MEQUAL SIMP)
          ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
  (($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 2)
  ((%AT SIMP)
    ((%DERIVATIVE SIMP)
      (($G SIMP)
        ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
        ((MPLUS SIMP)
          ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
          $Y))
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
  (($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
  ((%AT SIMP)
    ((%DERIVATIVE SIMP)
      (($G SIMP)
        ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
        ((MPLUS SIMP)
          ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
          $Y))
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
  (($MU SIMP ARRAY) 32)
  ((%AT SIMP)
    ((%DERIVATIVE SIMP)
      (($G SIMP)
        ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
        ((MPLUS SIMP)
          ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
          $Y))
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
        ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))))))
4)
((MEQUAL SIMP)
  ((MRAT SIMP
    (($MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 31) (($MU SIMP ARRAY) 32)
    (($G SIMP) $T $Y)
    ((%AT SIMP)
      ((%DERIVATIVE SIMP)

```

```

(($G SIMP) $T
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
(MEQUAL SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP) $T
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
(MEQUAL SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP) $T
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
(MEQUAL SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP) $T
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 4)
(MEQUAL SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
(MEQUAL SIMP) (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
(MEQUAL SIMP) (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
(MEQUAL SIMP) (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))

```

```

(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)

```

```

((MPLUS SIMP)
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 4)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
$H)

```

```

( #: | 'at('diff(g(t+(mu[32]+mu[31])*h, (6*y+mu[21]^3*mu[32]*h^4*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g
=
0)))+3*mu[21]^3*mu[32]*h^4*g(t,y)*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,2,mu[21]*h*g
=
0)))+3*mu[21]^2*mu[32]*h^3*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,2), mu[21]*h
=
0)))+3*mu[21]^3*mu[32]*h^4*g(t,y)^2*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,1,mu[21]*h
=
0)))+6*mu[21]^2*mu[32]*h^3*g(t,y)*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,1,mu[21]*h*g
=
0)))+6*mu[21]*mu[32]*h^2*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,1), mu[21]*h
=
0)))+mu[21]^3*mu[32]*h^4*g(t,y)^3*('at('diff(g(t,y+mu[21]*h*g(t,y)), mu[21]*h*g(t,y),3), mu[21]*h*g
=
0)))+3*mu[21]^2*mu[32]*h^3*g(t,y)^2*('at('diff(g(t,y+mu[21]*h*g(t,y)), mu[21]*h*g(t,y),2), mu[21]*h*
=
0)))+6*mu[21]*mu[32]*h^2*g(t,y)*('at('diff(g(t,y+mu[21]*h*g(t,y)), mu[21]*h*g(t,y),1), mu[21]*h*g(t,
=
0)))+(6*mu[32]+6*mu[31])*h*g(t,y))/6, (mu[32]+mu[31])*h,1), (mu[32]+mu[31])*h =
0)1441|

```

```

#: | 'at('diff(g(t+(mu[32]+mu[31])*h, (6*y+mu[21]^3*mu[32]*h^4*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g
=
0)))+3*mu[21]^3*mu[32]*h^4*g(t,y)*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,2,mu[21]*h*g
=
0)))+3*mu[21]^2*mu[32]*h^3*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,2), mu[21]*h
=
0)))+3*mu[21]^3*mu[32]*h^4*g(t,y)^2*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,1,mu[21]*h
=
0)))+6*mu[21]^2*mu[32]*h^3*g(t,y)*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,1,mu[21]*h*g
=
0)))+6*mu[21]*mu[32]*h^2*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,1), mu[21]*h
=
0)))+mu[21]^3*mu[32]*h^4*g(t,y)^3*('at('diff(g(t,y+mu[21]*h*g(t,y)), mu[21]*h*g(t,y),3), mu[21]*h*g
=
0)))+3*mu[21]^2*mu[32]*h^3*g(t,y)^2*('at('diff(g(t,y+mu[21]*h*g(t,y)), mu[21]*h*g(t,y),2), mu[21]*h*
=
0)))+6*mu[21]*mu[32]*h^2*g(t,y)*('at('diff(g(t,y+mu[21]*h*g(t,y)), mu[21]*h*g(t,y),1), mu[21]*h*g(t,
=
0)))+(6*mu[32]+6*mu[31])*h*g(t,y))/6, (mu[32]+mu[31])*h,4), (mu[32]+mu[31])*h =
0)1440|

```

```

#: | 'at('diff(g(t, (6*y+mu[21]^3*mu[32]*h^4*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,3),
=
0)))+3*mu[21]^3*mu[32]*h^4*g(t,y)*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,2,mu[21]*h*g
=
0)))+3*mu[21]^2*mu[32]*h^3*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,2), mu[21]*h
=
0)))+3*mu[21]^3*mu[32]*h^4*g(t,y)^2*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,1,mu[21]*h
=
0)))+6*mu[21]^2*mu[32]*h^3*g(t,y)*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,1,mu[21]*h*g
=

```

```

0))+6*mu [21] *mu [32] *h^2*( 'at('diff(g(t+mu [21] *h,y+mu [21] *h*g(t,y)),mu [21] *h,1),mu [21] *h
=
0))+mu [21] ^3*mu [32] *h^4*g(t,y)^3*( 'at('diff(g(t,y+mu [21] *h*g(t,y)),mu [21] *h*g(t,y),3),mu [21] *h*g(t,
=
0))+3*mu [21] ^2*mu [32] *h^3*g(t,y)^2*( 'at('diff(g(t,y+mu [21] *h*g(t,y)),mu [21] *h*g(t,y),2),mu [21] *h*
=
0))+6*mu [21] *mu [32] *h^2*g(t,y)*( 'at('diff(g(t,y+mu [21] *h*g(t,y)),mu [21] *h*g(t,y),1),mu [21] *h*g(t,
=
0)))+(6*mu [32]+6*mu [31]) *h*g(t,y))/6), (h^4*(mu [21] ^3*mu [32] *( 'at('diff(g(t+mu [21] *h,y+mu [21] *h*g(t
=
0))+3*mu [21] ^3*mu [32] *g(t,y)*( 'at('diff(g(t+mu [21] *h,y+mu [21] *h*g(t,y)),mu [21] *h,2,mu [21] *h*g(t,y
=
0))+3*mu [21] ^3*mu [32] *g(t,y)^2*( 'at('diff(g(t+mu [21] *h,y+mu [21] *h*g(t,y)),mu [21] *h,1,mu [21] *h*g(t
=
0))+mu [21] ^3*mu [32] *g(t,y)^3*( 'at('diff(g(t,y+mu [21] *h*g(t,y)),mu [21] *h*g(t,y),3),mu [21] *h*g(t,y)
=
0))) +h^3*(3*mu [21] ^2*mu [32] *( 'at('diff(g(t+mu [21] *h,y+mu [21] *h*g(t,y)),mu [21] *h,2),mu [21] *h
=
0))+6*mu [21] ^2*mu [32] *g(t,y)*( 'at('diff(g(t+mu [21] *h,y+mu [21] *h*g(t,y)),mu [21] *h,1,mu [21] *h*g(t,y
=
0))+3*mu [21] ^2*mu [32] *g(t,y)^2*( 'at('diff(g(t,y+mu [21] *h*g(t,y)),mu [21] *h*g(t,y),2),mu [21] *h*g(t,
=
0))) +h^2*(6*mu [21] *mu [32] *( 'at('diff(g(t+mu [21] *h,y+mu [21] *h*g(t,y)),mu [21] *h,1),mu [21] *h
=
0))+6*mu [21] *mu [32] *g(t,y)*( 'at('diff(g(t,y+mu [21] *h*g(t,y)),mu [21] *h*g(t,y),1),mu [21] *h*g(t,y)
=
0)))+(6*mu [32]+6*mu [31]) *h*g(t,y))/6,4), ((mu [21] ^3*mu [32] *( 'at('diff(g(t+mu [21] *h,y+mu [21] *h*g(t,
=
0))+3*mu [21] ^3*mu [32] *g(t,y)*( 'at('diff(g(t+mu [21] *h,y+mu [21] *h*g(t,y)),mu [21] *h,2,mu [21] *h*g(t,y
=
0))+3*mu [21] ^3*mu [32] *g(t,y)^2*( 'at('diff(g(t+mu [21] *h,y+mu [21] *h*g(t,y)),mu [21] *h,1,mu [21] *h*g(t
=
0))+mu [21] ^3*mu [32] *g(t,y)^3*( 'at('diff(g(t,y+mu [21] *h*g(t,y)),mu [21] *h*g(t,y),3),mu [21] *h*g(t,y)
=
0))) *h^4+(3*mu [21] ^2*mu [32] *( 'at('diff(g(t+mu [21] *h,y+mu [21] *h*g(t,y)),mu [21] *h,2),mu [21] *h
=
0))+6*mu [21] ^2*mu [32] *g(t,y)*( 'at('diff(g(t+mu [21] *h,y+mu [21] *h*g(t,y)),mu [21] *h,1,mu [21] *h*g(t,y
=
0))+3*mu [21] ^2*mu [32] *g(t,y)^2*( 'at('diff(g(t,y+mu [21] *h*g(t,y)),mu [21] *h*g(t,y),2),mu [21] *h*g(t,
=
0))) *h^3+(6*mu [21] *mu [32] *( 'at('diff(g(t+mu [21] *h,y+mu [21] *h*g(t,y)),mu [21] *h,1),mu [21] *h
=
0))+6*mu [21] *mu [32] *g(t,y)*( 'at('diff(g(t,y+mu [21] *h*g(t,y)),mu [21] *h*g(t,y),1),mu [21] *h*g(t,y)
= 0))) *h^2+(6*mu [32]+6*mu [31]) *g(t,y)*h)/6 = 0)1439|

#: | 'at('diff(g(t+(mu [32]+mu [31]) *h,(6*y+mu [21] ^3*mu [32] *h^4*( 'at('diff(g(t+mu [21] *h,y+mu [21] *h*g(t
=
0))+3*mu [21] ^3*mu [32] *h^4*g(t,y)*( 'at('diff(g(t+mu [21] *h,y+mu [21] *h*g(t,y)),mu [21] *h,2,mu [21] *h*g
=
0))+3*mu [21] ^2*mu [32] *h^3*( 'at('diff(g(t+mu [21] *h,y+mu [21] *h*g(t,y)),mu [21] *h,2),mu [21] *h
=
0))+3*mu [21] ^3*mu [32] *h^4*g(t,y)^2*( 'at('diff(g(t+mu [21] *h,y+mu [21] *h*g(t,y)),mu [21] *h,1,mu [21] *h
=
0))+6*mu [21] ^2*mu [32] *h^3*g(t,y)*( 'at('diff(g(t+mu [21] *h,y+mu [21] *h*g(t,y)),mu [21] *h,1,mu [21] *h*g

```



```

0))+6*mu[21]^2*mu[32]*g(t,y)*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1,mu[21]*h*g(t,y)
=
0))+3*mu[21]^2*mu[32]*g(t,y)^2*('at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),2),mu[21]*h*g(t,y)
=
0))) + h^2*(6*mu[21]*mu[32]*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1),mu[21]*h
=
0))+6*mu[21]*mu[32]*g(t,y)*('at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),1),mu[21]*h*g(t,y)
= 0)))+(6*mu[32]+6*mu[31])*h*g(t,y))/6,2),(mu[32]+mu[31])*h = 0)1437|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3),h[t] = 0)1064|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| #: |g(t,y)1061|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],1),h[t] = 0)1058|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],1),h[t] = 0)1057|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],1),h[t] = 0)1056|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],1),h[t] = 0)1055|
#: |'at('diff(g(t,h[y]+y),h[y],1),h[y] = 0)1054|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],2),h[t] = 0)1042|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],2),h[t] = 0)1041|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],2),h[t] = 0)1040|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],2),h[t] = 0)1039|
#: |'at('diff(g(t,h[y]+y),h[y],2),h[y] = 0)1038|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],3),h[t] = 0)1026|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],3),h[t] = 0)1025|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],3),h[t] = 0)1024|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],3),h[t] = 0)1023|
#: |'at('diff(g(t,h[y]+y),h[y],3),h[y] = 0)1022|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],4),h[t] = 0)1010|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],4),h[t] = 0)1009|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],4),h[t] = 0)1008|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],4),h[t] = 0)1007|
#: |'at('diff(g(t,h[y]+y),h[y],4),h[y] = 0)1006|
#: |g(h[t]+t,h[y]+y)991| #: |h[y]992| #: |h[t]993| #: |G990994)
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],2),h[t] = 0)1039| 4
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],2),h[t] = 0)1042| 1

( #: |'at('diff(g(t,(6*y+mu[21]^3*mu[32]*h^4*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,3)
=
0))+3*mu[21]^3*mu[32]*h^4*g(t,y)*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,2,mu[21]*h*g
=
0))+3*mu[21]^2*mu[32]*h^3*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,2),mu[21]*h
=
0))+3*mu[21]^3*mu[32]*h^4*g(t,y)^2*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1,mu[21]*h
=
0))+6*mu[21]^2*mu[32]*h^3*g(t,y)*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1,mu[21]*h*g
=
0))+6*mu[21]*mu[32]*h^2*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1),mu[21]*h
=
0))+mu[21]^3*mu[32]*h^4*g(t,y)^3*('at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),3),mu[21]*h*g(
=
0))+3*mu[21]^2*mu[32]*h^3*g(t,y)^2*('at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),2),mu[21]*h*
=
0))+6*mu[21]*mu[32]*h^2*g(t,y)*('at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),1),mu[21]*h*g(t,
=
0))+ (6*mu[32]+6*mu[31])*h*g(t,y))/6),(h^4*(mu[21]^3*mu[32]*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t
=

```



$$\begin{aligned}
& 0)) + 3\mu[21]^3\mu[32]*g(t,y)*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y) \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]*g(t,y)^2*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t \\
& = \\
& 0)) + \mu[21]^3\mu[32]*g(t,y)^3*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y) \\
& = \\
& 0))) + h^3*(3*\mu[21]^2*\mu[32]*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
& = \\
& 0)) + 6*\mu[21]^2*\mu[32]*g(t,y)*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y) \\
& = \\
& 0)) + 3*\mu[21]^2*\mu[32]*g(t,y)^2*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t,y) \\
& = \\
& 0))) + h^2*(6*\mu[21]*\mu[32]*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
& = \\
& 0)) + 6*\mu[21]*\mu[32]*g(t,y)*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
& = \\
& 0))) + (6*\mu[32]+6*\mu[31])*h*g(t,y))/6,4),((\mu[21]^3*\mu[32]*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y) \\
& = \\
& 0)) + 3*\mu[21]^3\mu[32]*g(t,y)*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y) \\
& = \\
& 0)) + 3*\mu[21]^3\mu[32]*g(t,y)^2*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t \\
& = \\
& 0)) + \mu[21]^3\mu[32]*g(t,y)^3*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y) \\
& = \\
& 0))) * h^4 + (3*\mu[21]^2*\mu[32]*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
& = \\
& 0)) + 6*\mu[21]^2*\mu[32]*g(t,y)*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y) \\
& = \\
& 0)) + 3*\mu[21]^2*\mu[32]*g(t,y)^2*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t,y) \\
& = \\
& 0))) * h^3 + (6*\mu[21]*\mu[32]*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
& = \\
& 0)) + 6*\mu[21]*\mu[32]*g(t,y)*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
& = 0))) * h^2 + (6*\mu[32]+6*\mu[31])*g(t,y)*h)/6 = 0) 1439|
\end{aligned}$$

1

$$\begin{aligned}
& (#:| 'at('diff(g(t+(\mu[32]+\mu[31])*h,(6*y+\mu[21]^3*\mu[32]*h^4*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g \\
& = \\
& 0)) + 3*\mu[21]^3\mu[32]*h^4*g(t,y)*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g \\
& = \\
& 0)) + 3*\mu[21]^2*\mu[32]*h^3*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
& = \\
& 0)) + 3*\mu[21]^3\mu[32]*h^4*g(t,y)^2*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h \\
& = \\
& 0)) + 6*\mu[21]^2*\mu[32]*h^3*g(t,y)*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g \\
& = \\
& 0)) + 6*\mu[21]*\mu[32]*h^2*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
& = \\
& 0)) + \mu[21]^3\mu[32]*h^4*g(t,y)^3*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t \\
& = \\
& 0)) + 3*\mu[21]^2*\mu[32]*h^3*g(t,y)^2*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h \\
& = \\
& 0)) + 6*\mu[21]*\mu[32]*h^2*g(t,y)*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
& = 0)) + (6*\mu[32]+6*\mu[31])*h*g(t,y))/6,(\mu[32]+\mu[31])*h,1),(\mu[32]+\mu[31])*h =
\end{aligned}$$

0)1441|

3 1))

0

(#: | 'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],1),h[t] = 0)1055| 1

(#: | 'at('diff(g(t+(mu[32]+mu[31])\*h,(6\*y+mu[21]^3\*mu[32]\*h^4\*('at('diff(g(t+mu[21]\*h,y+mu[21]\*h\*g(t,y))

=

0))+3\*mu[21]^3\*mu[32]\*h^4\*g(t,y)\*('at('diff(g(t+mu[21]\*h,y+mu[21]\*h\*g(t,y)),mu[21]\*h,2,mu[21]\*h\*g

=

0))+3\*mu[21]^2\*mu[32]\*h^3\*('at('diff(g(t+mu[21]\*h,y+mu[21]\*h\*g(t,y)),mu[21]\*h,2),mu[21]\*h

=

0))+3\*mu[21]^3\*mu[32]\*h^4\*g(t,y)^2\*('at('diff(g(t+mu[21]\*h,y+mu[21]\*h\*g(t,y)),mu[21]\*h,1,mu[21]\*h

=

0))+6\*mu[21]^2\*mu[32]\*h^3\*g(t,y)\*('at('diff(g(t+mu[21]\*h,y+mu[21]\*h\*g(t,y)),mu[21]\*h,1,mu[21]\*h\*g

=

0))+6\*mu[21]\*mu[32]\*h^2\*('at('diff(g(t+mu[21]\*h,y+mu[21]\*h\*g(t,y)),mu[21]\*h,1),mu[21]\*h

=

0))+mu[21]^3\*mu[32]\*h^4\*g(t,y)^3\*('at('diff(g(t,y+mu[21]\*h\*g(t,y)),mu[21]\*h\*g(t,y),3),mu[21]\*h\*g(t,y)

=

0))+3\*mu[21]^2\*mu[32]\*h^3\*g(t,y)^2\*('at('diff(g(t,y+mu[21]\*h\*g(t,y)),mu[21]\*h\*g(t,y),2),mu[21]\*h\*

=

0))+6\*mu[21]\*mu[32]\*h^2\*g(t,y)\*('at('diff(g(t,y+mu[21]\*h\*g(t,y)),mu[21]\*h\*g(t,y),1),mu[21]\*h\*g(t,y)

=

0))+((6\*mu[32]+6\*mu[31])\*h\*g(t,y))/6,(mu[32]+mu[31])\*h,1,(h^4\*(mu[21]^3\*mu[32]\*('at('diff(g(t+mu[21]\*h,y+mu[21]\*h\*g(t,y))

=

0))+3\*mu[21]^3\*mu[32]\*g(t,y)\*('at('diff(g(t+mu[21]\*h,y+mu[21]\*h\*g(t,y)),mu[21]\*h,2,mu[21]\*h\*g(t,y)

=

0))+3\*mu[21]^3\*mu[32]\*g(t,y)^2\*('at('diff(g(t+mu[21]\*h,y+mu[21]\*h\*g(t,y)),mu[21]\*h,1,mu[21]\*h\*g(t,y)

=

0))+mu[21]^3\*mu[32]\*g(t,y)^3\*('at('diff(g(t,y+mu[21]\*h\*g(t,y)),mu[21]\*h\*g(t,y),3),mu[21]\*h\*g(t,y)

=

0)))h^3\*(3\*mu[21]^2\*mu[32]\*('at('diff(g(t+mu[21]\*h,y+mu[21]\*h\*g(t,y)),mu[21]\*h,2),mu[21]\*h

=

0))+6\*mu[21]^2\*mu[32]\*g(t,y)\*('at('diff(g(t+mu[21]\*h,y+mu[21]\*h\*g(t,y)),mu[21]\*h,1,mu[21]\*h\*g(t,y)

=

0))+3\*mu[21]^2\*mu[32]\*g(t,y)^2\*('at('diff(g(t,y+mu[21]\*h\*g(t,y)),mu[21]\*h\*g(t,y),2),mu[21]\*h\*g(t,y)

=

0)))h^2\*(6\*mu[21]\*mu[32]\*('at('diff(g(t+mu[21]\*h,y+mu[21]\*h\*g(t,y)),mu[21]\*h,1),mu[21]\*h

=

0))+6\*mu[21]\*mu[32]\*g(t,y)\*('at('diff(g(t,y+mu[21]\*h\*g(t,y)),mu[21]\*h\*g(t,y),1),mu[21]\*h\*g(t,y)

= 0)))+(6\*mu[32]+6\*mu[31])\*h\*g(t,y))/6,3),(mu[32]+mu[31])\*h = 0)1438|

1

(#: | 'at('diff(g(t,(6\*y+mu[21]^3\*mu[32]\*h^4\*('at('diff(g(t+mu[21]\*h,y+mu[21]\*h\*g(t,y)),mu[21]\*h,3)

=

0))+3\*mu[21]^3\*mu[32]\*h^4\*g(t,y)\*('at('diff(g(t+mu[21]\*h,y+mu[21]\*h\*g(t,y)),mu[21]\*h,2,mu[21]\*h\*g

=

0))+3\*mu[21]^2\*mu[32]\*h^3\*('at('diff(g(t+mu[21]\*h,y+mu[21]\*h\*g(t,y)),mu[21]\*h,2),mu[21]\*h

=

0))+3\*mu[21]^3\*mu[32]\*h^4\*g(t,y)^2\*('at('diff(g(t+mu[21]\*h,y+mu[21]\*h\*g(t,y)),mu[21]\*h,1,mu[21]\*h

=

0))+6\*mu[21]^2\*mu[32]\*h^3\*g(t,y)\*('at('diff(g(t+mu[21]\*h,y+mu[21]\*h\*g(t,y)),mu[21]\*h,1,mu[21]\*h\*g

=

0))+6\*mu[21]\*mu[32]\*h^2\*('at('diff(g(t+mu[21]\*h,y+mu[21]\*h\*g(t,y)),mu[21]\*h,1),mu[21]\*h



$$\begin{aligned}
&= \\
&0)) + 6\mu[21]\mu[32]h^2 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h \\
&= \\
&0)) + \mu[21]^3\mu[32]h^4*g(t, y)^3 * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 3), \mu[21]*h*g(t, y), \\
&= \\
&0)) + 3\mu[21]^2\mu[32]h^3*g(t, y)^2 * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 2), \mu[21]*h*g(t, y), \\
&= \\
&0)) + 6\mu[21]\mu[32]h^2*g(t, y) * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 1), \mu[21]*h*g(t, y), \\
&= 0)) + (6\mu[32] + 6\mu[31])*h*g(t, y)/6, (\mu[32] + \mu[31])*h, 1, (\mu[32] + \mu[31])*h = \\
&0)1441|
\end{aligned}$$

$$\begin{aligned}
&3 \ 3)) \\
&0 \\
&(\#: | 'at('diff(g(h[t]+t, h[y]+y), h[t], 4, h[y], 1), h[t] = 0)1058| 1
\end{aligned}$$

$$\begin{aligned}
&(\#: | 'at('diff(g(t+(\mu[32] + \mu[31])*h, (6*y + \mu[21]^3\mu[32]h^4 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \\
&= \\
&0)) + 3\mu[21]^3\mu[32]h^4*g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2, \mu[21]*h*g(t, y), \\
&= \\
&0)) + 3\mu[21]^2\mu[32]h^3 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2), \mu[21]*h \\
&= \\
&0)) + 3\mu[21]^3\mu[32]h^4*g(t, y)^2 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2\mu[32]h^3*g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h*g(t, y), \\
&= \\
&0)) + 6\mu[21]\mu[32]h^2 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h \\
&= \\
&0)) + \mu[21]^3\mu[32]h^4*g(t, y)^3 * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 3), \mu[21]*h*g(t, y), \\
&= \\
&0)) + 3\mu[21]^2\mu[32]h^3*g(t, y)^2 * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 2), \mu[21]*h*g(t, y), \\
&= \\
&0)) + 6\mu[21]\mu[32]h^2*g(t, y) * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 1), \mu[21]*h*g(t, y), \\
&= \\
&0)) + (6\mu[32] + 6\mu[31])*h*g(t, y)/6, (\mu[32] + \mu[31])*h, 1, (h^4*(\mu[21]^3\mu[32] * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \\
&= \\
&0)) + 3\mu[21]^3\mu[32]*g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2, \mu[21]*h*g(t, y), \\
&= \\
&0)) + 3\mu[21]^3\mu[32]*g(t, y)^2 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h*g(t, y), \\
&= \\
&0)) + \mu[21]^3\mu[32]*g(t, y)^3 * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 3), \mu[21]*h*g(t, y), \\
&= \\
&0))) + h^3*(3\mu[21]^2\mu[32] * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2), \mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2\mu[32]*g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h*g(t, y), \\
&= \\
&0)) + 3\mu[21]^2\mu[32]*g(t, y)^2 * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 2), \mu[21]*h*g(t, y), \\
&= \\
&0))) + h^2*(6\mu[21]\mu[32] * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h \\
&= \\
&0)) + 6\mu[21]\mu[32]*g(t, y) * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 1), \mu[21]*h*g(t, y), \\
&= 0))) + (6\mu[32] + 6\mu[31])*h*g(t, y)/6, 3, (\mu[32] + \mu[31])*h = 0)1438|
\end{aligned}$$

2

$$\begin{aligned}
&(\#: | 'at('diff(g(t, (6*y + \mu[21]^3\mu[32]h^4 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 3), \\
&= \\
&0)) + 3\mu[21]^3\mu[32]h^4*g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2, \mu[21]*h*g(t, y), \\
&= \\
&0))
\end{aligned}$$

$$\begin{aligned}
& 0)) + 3\mu[21]^2\mu[32]h^3(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h} \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]h^4g(t,y)^2(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h} \\
& = \\
& 0)) + 6\mu[21]^2\mu[32]h^3g(t,y)(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g} \\
& = \\
& 0)) + 6\mu[21]\mu[32]h^2(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h} \\
& = \\
& 0)) + \mu[21]^3\mu[32]h^4g(t,y)^3(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g} \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]h^3g(t,y)^2(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*} \\
& = \\
& 0)) + 6\mu[21]\mu[32]h^2g(t,y)(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g} \\
& = \\
& 0)) + (6\mu[32]+6\mu[31])*h*g(t,y)/6, (h^4(\mu[21]^3\mu[32]*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g} \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]*g(t,y)(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g} \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]*g(t,y)^2(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g} \\
& = \\
& 0)) + \mu[21]^3\mu[32]*g(t,y)^3(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g} \\
& = \\
& 0))) + h^3(3\mu[21]^2\mu[32]*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h} \\
& = \\
& 0)) + 6\mu[21]^2\mu[32]*g(t,y)(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g} \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]*g(t,y)^2(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g} \\
& = \\
& 0)) + h^2(6\mu[21]\mu[32]*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h} \\
& = \\
& 0)) + 6\mu[21]\mu[32]*g(t,y)(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g} \\
& = \\
& 0))) + (6\mu[32]+6\mu[31])*h*g(t,y)/6,4, ((\mu[21]^3\mu[32]*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g} \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]*g(t,y)(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g} \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]*g(t,y)^2(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g} \\
& = \\
& 0)) + \mu[21]^3\mu[32]*g(t,y)^3(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g} \\
& = \\
& 0))) * h^4 + (3\mu[21]^2\mu[32]*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h} \\
& = \\
& 0)) + 6\mu[21]^2\mu[32]*g(t,y)(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g} \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]*g(t,y)^2(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g} \\
& = \\
& 0))) * h^3 + (6\mu[21]\mu[32]*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h} \\
& = \\
& 0)) + 6\mu[21]\mu[32]*g(t,y)(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g} \\
& = 0))) * h^2 + (6\mu[32]+6\mu[31])*g(t,y)*h/6 = 0)1439|
\end{aligned}$$

1

$$\begin{aligned}
& (\# : | \text{'at('diff(g(t+(\mu[32]+\mu[31])*h,(6*y+\mu[21]^3\mu[32]h^4*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g} \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]h^4g(t,y)(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g} \\
& =
\end{aligned}$$

$$\begin{aligned}
& 0)) + 3\mu[21]^2\mu[32]h^3(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h} \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]h^4g(t,y)^2(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h} \\
& = \\
& 0)) + 6\mu[21]^2\mu[32]h^3g(t,y)(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h} \\
& = \\
& 0)) + 6\mu[21]\mu[32]h^2(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h} \\
& = \\
& 0)) + \mu[21]^3\mu[32]h^4g(t,y)^3(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h} \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]h^3g(t,y)^2(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h} \\
& = \\
& 0)) + 6\mu[21]\mu[32]h^2g(t,y)(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h} \\
& = 0)) + (6\mu[32] + 6\mu[31])h^2g(t,y)/6, (\mu[32] + \mu[31])h, 1, (\mu[32] + \mu[31])h = \\
& 0)1441|
\end{aligned}$$

$$\begin{aligned}
& 3 \ 3)) \\
& 0 \\
& (\#:\text{'at('diff(g(h[t]+t,h[y]+y),h[t],3),h[t] = 0)1064| 1
\end{aligned}$$

$$\begin{aligned}
& (\#:\text{'at('diff(g(t+(\mu[32]+\mu[31])*h,(6*y+\mu[21]^3\mu[32]h^4(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h} \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]h^4g(t,y)(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h} \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]h^3(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h} \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]h^4g(t,y)^2(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h} \\
& = \\
& 0)) + 6\mu[21]^2\mu[32]h^3g(t,y)(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h} \\
& = \\
& 0)) + 6\mu[21]\mu[32]h^2(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h} \\
& = \\
& 0)) + \mu[21]^3\mu[32]h^4g(t,y)^3(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h} \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]h^3g(t,y)^2(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h} \\
& = \\
& 0)) + 6\mu[21]\mu[32]h^2g(t,y)(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h} \\
& = \\
& 0)) + (6\mu[32] + 6\mu[31])h^2g(t,y)/6, (\mu[32] + \mu[31])h, 1, (h^4*(\mu[21]^3\mu[32]*(\text{'at('diff(g(t+\mu[} \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]g(t,y)(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h} \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]g(t,y)^2(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h} \\
& = \\
& 0)) + \mu[21]^3\mu[32]g(t,y)^3(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h} \\
& = \\
& 0)) + h^3(3\mu[21]^2\mu[32](\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h} \\
& = \\
& 0)) + 6\mu[21]^2\mu[32]g(t,y)(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h} \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]g(t,y)^2(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h} \\
& = \\
& 0)) + h^2(6\mu[21]\mu[32](\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h} \\
& = \\
& 0)) + 6\mu[21]\mu[32]g(t,y)(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h} \\
& = 0))
\end{aligned}$$

$$= 0)) + (6\mu[32] + 6\mu[31]) * h * g(t, y) / 6, 3), (\mu[32] + \mu[31]) * h = 0) 1438 |$$

3

$$\begin{aligned} & (\# : | 'at('diff(g(t, (6*y+\mu[21]^3*\mu[32]*h^4*( 'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 3) \\ & = \\ & 0)) + 3*\mu[21]^3*\mu[32]*h^4*g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2, \mu[21]*h*g \\ & = \\ & 0)) + 3*\mu[21]^2*\mu[32]*h^3*( 'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2), \mu[21]*h \\ & = \\ & 0)) + 3*\mu[21]^3*\mu[32]*h^4*g(t, y)^2*( 'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h \\ & = \\ & 0)) + 6*\mu[21]^2*\mu[32]*h^3*g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h*g \\ & = \\ & 0)) + 6*\mu[21]*\mu[32]*h^2*( 'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h \\ & = \\ & 0)) + \mu[21]^3*\mu[32]*h^4*g(t, y)^3*( 'at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 3), \mu[21]*h*g(t, \\ & = \\ & 0)) + 3*\mu[21]^2*\mu[32]*h^3*g(t, y)^2*( 'at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 2), \mu[21]*h* \\ & = \\ & 0)) + 6*\mu[21]*\mu[32]*h^2*g(t, y) * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 1), \mu[21]*h*g(t, \\ & = \\ & 0)) + (6*\mu[32] + 6*\mu[31]) * h * g(t, y) / 6), (h^4*(\mu[21]^3*\mu[32] * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, \\ & = \\ & 0)) + 3*\mu[21]^3*\mu[32] * g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2, \mu[21]*h*g(t, y \\ & = \\ & 0)) + 3*\mu[21]^3*\mu[32] * g(t, y)^2 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h*g(t, \\ & = \\ & 0)) + \mu[21]^3*\mu[32] * g(t, y)^3 * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 3), \mu[21]*h*g(t, y) \\ & = \\ & 0))) + h^3*(3*\mu[21]^2*\mu[32] * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2), \mu[21]*h \\ & = \\ & 0)) + 6*\mu[21]^2*\mu[32] * g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h*g(t, y \\ & = \\ & 0)) + 3*\mu[21]^2*\mu[32] * g(t, y)^2 * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 2), \mu[21]*h*g(t, \\ & = \\ & 0))) + h^2*(6*\mu[21]*\mu[32] * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h \\ & = \\ & 0)) + 6*\mu[21]*\mu[32] * g(t, y) * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 1), \mu[21]*h*g(t, y) \\ & = \\ & 0))) + (6*\mu[32] + 6*\mu[31]) * h * g(t, y) / 6, 4), ((\mu[21]^3*\mu[32] * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, \\ & = \\ & 0)) + 3*\mu[21]^3*\mu[32] * g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2, \mu[21]*h*g(t, y \\ & = \\ & 0)) + 3*\mu[21]^3*\mu[32] * g(t, y)^2 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h*g(t, \\ & = \\ & 0)) + \mu[21]^3*\mu[32] * g(t, y)^3 * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 3), \mu[21]*h*g(t, y) \\ & = \\ & 0))) * h^4 + (3*\mu[21]^2*\mu[32] * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2), \mu[21]*h \\ & = \\ & 0)) + 6*\mu[21]^2*\mu[32] * g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h*g(t, y \\ & = \\ & 0)) + 3*\mu[21]^2*\mu[32] * g(t, y)^2 * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 2), \mu[21]*h*g(t, \\ & = \\ & 0))) * h^3 + (6*\mu[21]*\mu[32] * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h \end{aligned}$$

$$= 0)) + 6\mu[21]\mu[32]g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) = 0))) * h^2 + (6\mu[32] + 6\mu[31]) * g(t,y) * h / 6 = 0) 1439 |$$

1

$$\begin{aligned} & (\#: | 'at('diff(g(t+(\mu[32]+\mu[31])*h,(6*y+\mu[21]^3*\mu[32]*h^4 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y) = \\ & 0)) + 3\mu[21]^3*\mu[32]*h^4*g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y) = \\ & 0)) + 3\mu[21]^2*\mu[32]*h^3 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\ & 0)) + 3\mu[21]^3*\mu[32]*h^4*g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h \\ & 0)) + 6\mu[21]^2*\mu[32]*h^3*g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y) = \\ & 0)) + 6\mu[21]*\mu[32]*h^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\ & 0)) + \mu[21]^3*\mu[32]*h^4*g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y) = \\ & 0)) + 3\mu[21]^2*\mu[32]*h^3*g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t,y) = \\ & 0)) + 6\mu[21]*\mu[32]*h^2*g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) = \\ & 0)) + (6\mu[32] + 6\mu[31]) * h * g(t,y) / 6, (\mu[32] + \mu[31]) * h, 1, (\mu[32] + \mu[31]) * h = \\ & 0) 1441 | \end{aligned}$$

3 1))))))

3

$$(\#: | 'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],1),h[t] = 0) 1056 | 1$$

$$\begin{aligned} & (\#: | 'at('diff(g(t,(6*y+\mu[21]^3*\mu[32]*h^4 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,3) = \\ & 0)) + 3\mu[21]^3*\mu[32]*h^4*g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y) = \\ & 0)) + 3\mu[21]^2*\mu[32]*h^3 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\ & 0)) + 3\mu[21]^3*\mu[32]*h^4*g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h \\ & 0)) + 6\mu[21]^2*\mu[32]*h^3*g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y) = \\ & 0)) + 6\mu[21]*\mu[32]*h^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\ & 0)) + \mu[21]^3*\mu[32]*h^4*g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y) = \\ & 0)) + 3\mu[21]^2*\mu[32]*h^3*g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t,y) = \\ & 0)) + 6\mu[21]*\mu[32]*h^2*g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) = \\ & 0)) + (6\mu[32] + 6\mu[31]) * h * g(t,y) / 6, (h^4 * (\mu[21]^3*\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y) = \\ & 0)) + 3\mu[21]^3*\mu[32] * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y) = \\ & 0)) + 3\mu[21]^3*\mu[32] * g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y) = \\ & 0)) + \mu[21]^3*\mu[32] * g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y) = \\ & 0))) + h^3 * (3\mu[21]^2*\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\ & 0)) \end{aligned}$$



$$\begin{aligned}
& 0)) + 6\mu[21]^2\mu[32]g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y) \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t,y) \\
& = \\
& 0))) + h^2 * (6\mu[21]\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]\mu[32]g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
& = \\
& 0))) + (6\mu[32] + 6\mu[31]) * h * g(t,y) / 6, 4), ((\mu[21]^3\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y) \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h*g(t,y) \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h*g(t,y) \\
& = \\
& 0)) + \mu[21]^3\mu[32]g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y) \\
& = \\
& 0))) * h^4 + (3\mu[21]^2\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]^2\mu[32]g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h*g(t,y) \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t,y) \\
& = \\
& 0))) * h^3 + (6\mu[21]\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]\mu[32]g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
& = 0))) * h^2 + (6\mu[32] + 6\mu[31]) * g(t,y) * h / 6 = 0) 1439 |
\end{aligned}$$

1

$$\begin{aligned}
& (\#: | 'at('diff(g(t+(\mu[32]+\mu[31])*h,(6*y+\mu[21]^3\mu[32]*h^4 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]*h^4 * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h*g \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]*h^3 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]*h^4 * g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]^2\mu[32]*h^3 * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h*g \\
& = \\
& 0)) + 6\mu[21]\mu[32]*h^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
& = \\
& 0)) + \mu[21]^3\mu[32]*h^4 * g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]*h^3 * g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]\mu[32]*h^2 * g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
& = 0)) + (6\mu[32] + 6\mu[31]) * h * g(t,y) / 6, (\mu[32] + \mu[31]) * h, 1), (\mu[32] + \mu[31]) * h = \\
& 0) 1441 |
\end{aligned}$$

2 3))

0

(#: | g(t,y) 1061 | 1

$$\begin{aligned}
& (\#: | 'at('diff(g(t+(\mu[32]+\mu[31])*h,(6*y+\mu[21]^3\mu[32]*h^4 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]*h^4 * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h*g
\end{aligned}$$

$$\begin{aligned}
&= \\
&0)) + 3\mu[21]^2\mu[32]h^3 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2), \mu[21]*h \\
&= \\
&0)) + 3\mu[21]^3\mu[32]h^4*g(t, y)^2 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2\mu[32]h^3*g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h*g \\
&= \\
&0)) + 6\mu[21]*\mu[32]h^2 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h \\
&= \\
&0)) + \mu[21]^3\mu[32]h^4*g(t, y)^3 * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 3), \mu[21]*h*g(t, y) \\
&= \\
&0)) + 3\mu[21]^2\mu[32]h^3*g(t, y)^2 * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 2), \mu[21]*h*g \\
&= \\
&0)) + 6\mu[21]*\mu[32]h^2*g(t, y) * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 1), \mu[21]*h*g(t, y) \\
&= \\
&0)) + (6\mu[32] + 6\mu[31])*h*g(t, y) / 6, (\mu[32] + \mu[31])*h, 1, (h^4*(\mu[21]^3\mu[32] * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2, \mu[21]*h*g(t, y) \\
&= \\
&0)) + 3\mu[21]^3\mu[32]*g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2, \mu[21]*h*g(t, y) \\
&= \\
&0)) + 3\mu[21]^3\mu[32]*g(t, y)^2 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h*g(t, y) \\
&= \\
&0)) + \mu[21]^3\mu[32]*g(t, y)^3 * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 3), \mu[21]*h*g(t, y) \\
&= \\
&0))) + h^3*(3\mu[21]^2\mu[32] * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2), \mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2\mu[32]*g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h*g(t, y) \\
&= \\
&0)) + 3\mu[21]^2\mu[32]*g(t, y)^2 * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 2), \mu[21]*h*g(t, y) \\
&= \\
&0))) + h^2*(6\mu[21]*\mu[32] * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h \\
&= \\
&0)) + 6\mu[21]*\mu[32]*g(t, y) * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 1), \mu[21]*h*g(t, y) \\
&= 0))) + (6\mu[32] + 6\mu[31])*h*g(t, y) / 6, 3, (\mu[32] + \mu[31])*h = 0) 1438| \\
&1
\end{aligned}$$

$$\begin{aligned}
&(\# : | 'at('diff(g(t, (6*y+\mu[21]^3\mu[32]h^4 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 3) \\
&= \\
&0)) + 3\mu[21]^3\mu[32]h^4*g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2, \mu[21]*h*g \\
&= \\
&0)) + 3\mu[21]^2\mu[32]h^3 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2), \mu[21]*h \\
&= \\
&0)) + 3\mu[21]^3\mu[32]h^4*g(t, y)^2 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2\mu[32]h^3*g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h*g \\
&= \\
&0)) + 6\mu[21]*\mu[32]h^2 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h \\
&= \\
&0)) + \mu[21]^3\mu[32]h^4*g(t, y)^3 * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 3), \mu[21]*h*g(t, y) \\
&= \\
&0)) + 3\mu[21]^2\mu[32]h^3*g(t, y)^2 * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 2), \mu[21]*h*g \\
&= \\
&0)) + 6\mu[21]*\mu[32]h^2*g(t, y) * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 1), \mu[21]*h*g(t, y) \\
&= \\
&0)) + (6\mu[32] + 6\mu[31])*h*g(t, y) / 6, (h^4*(\mu[21]^3\mu[32] * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2, \mu[21]*h*g(t, y)
\end{aligned}$$

$$\begin{aligned}
&= \\
&0)) + 3\mu[21]^3\mu[32]g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y) \\
&= \\
&0)) + 3\mu[21]^3\mu[32]g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t \\
&= \\
&0)) + \mu[21]^3\mu[32]g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y) \\
&= \\
&0))) + h^3 * (3\mu[21]^2\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2\mu[32]g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y) \\
&= \\
&0)) + 3\mu[21]^2\mu[32]g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t, \\
&= \\
&0))) + h^2 * (6\mu[21]\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]\mu[32]g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
&= \\
&0))) + (6\mu[32] + 6\mu[31]) * h * g(t,y) / 6, 4), ((\mu[21]^3\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t, \\
&= \\
&0)) + 3\mu[21]^3\mu[32]g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y) \\
&= \\
&0)) + 3\mu[21]^3\mu[32]g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t \\
&= \\
&0)) + \mu[21]^3\mu[32]g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y) \\
&= \\
&0))) * h^4 + (3\mu[21]^2\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2\mu[32]g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y) \\
&= \\
&0)) + 3\mu[21]^2\mu[32]g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t, \\
&= \\
&0))) * h^3 + (6\mu[21]\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]\mu[32]g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
&= 0))) * h^2 + (6\mu[32] + 6\mu[31]) * g(t,y) * h / 6 = 0) 1439 |
\end{aligned}$$

1

$$\begin{aligned}
&(\# : | 'at('diff(g(t+(\mu[32]+\mu[31])*h,(6*y+\mu[21]^3\mu[32]*h^4 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g \\
&= \\
&0)) + 3\mu[21]^3\mu[32]*h^4 * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g \\
&= \\
&0)) + 3\mu[21]^2\mu[32]*h^3 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0)) + 3\mu[21]^3\mu[32]*h^4 * g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2\mu[32]*h^3 * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g \\
&= \\
&0)) + 6\mu[21]\mu[32]*h^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0)) + \mu[21]^3\mu[32]*h^4 * g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t \\
&= \\
&0)) + 3\mu[21]^2\mu[32]*h^3 * g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h* \\
&= \\
&0)) + 6\mu[21]\mu[32]*h^2 * g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,
\end{aligned}$$

$$= 0)) + (6\mu[32] + 6\mu[31]) * h * g(t, y) / 6, (\mu[32] + \mu[31]) * h, 1, (\mu[32] + \mu[31]) * h = 0) 1441 |$$

$$\begin{aligned} & 2 \ 6)) \\ & 0 \\ & (\# : | 'at('diff(g(h[t]+t, h[y]+y), h[t], 4), h[t] = 0) 1065 | 1 \end{aligned}$$

$$\begin{aligned} & (\# : | 'at('diff(g(t+(\mu[32]+\mu[31])*h, (6*y+\mu[21]^3*\mu[32]*h^4*( 'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y) \\ & = \\ & 0)) + 3*\mu[21]^3*\mu[32]*h^4*g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2, \mu[21]*h*g(t, y) \\ & = \\ & 0)) + 3*\mu[21]^2*\mu[32]*h^3*( 'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2), \mu[21]*h \\ & = \\ & 0)) + 3*\mu[21]^3*\mu[32]*h^4*g(t, y) ^2*( 'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h \\ & = \\ & 0)) + 6*\mu[21]^2*\mu[32]*h^3*g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h*g(t, y) \\ & = \\ & 0)) + 6*\mu[21]*\mu[32]*h^2*( 'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h \\ & = \\ & 0)) + \mu[21]^3*\mu[32]*h^4*g(t, y) ^3*( 'at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 3), \mu[21]*h*g(t, y) \\ & = \\ & 0)) + 3*\mu[21]^2*\mu[32]*h^3*g(t, y) ^2*( 'at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 2), \mu[21]*h*g(t, y) \\ & = \\ & 0)) + 6*\mu[21]*\mu[32]*h^2*g(t, y) * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 1), \mu[21]*h*g(t, y) \\ & = \\ & 0)) + (6*\mu[32] + 6*\mu[31]) * h * g(t, y) / 6, (\mu[32] + \mu[31]) * h, 1, (h^4*(\mu[21]^3*\mu[32] * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y) \\ & = \\ & 0)) + 3*\mu[21]^3*\mu[32] * g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2, \mu[21]*h*g(t, y) \\ & = \\ & 0)) + 3*\mu[21]^3*\mu[32] * g(t, y) ^2*( 'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h*g(t, y) \\ & = \\ & 0)) + \mu[21]^3*\mu[32] * g(t, y) ^3*( 'at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 3), \mu[21]*h*g(t, y) \\ & = \\ & 0))) + h^3*(3*\mu[21]^2*\mu[32] * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2), \mu[21]*h \\ & = \\ & 0)) + 6*\mu[21]^2*\mu[32] * g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h*g(t, y) \\ & = \\ & 0)) + 3*\mu[21]^2*\mu[32] * g(t, y) ^2*( 'at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 2), \mu[21]*h*g(t, y) \\ & = \\ & 0)) + h^2*(6*\mu[21]*\mu[32] * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h \\ & = \\ & 0)) + 6*\mu[21]*\mu[32] * g(t, y) * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 1), \mu[21]*h*g(t, y) \\ & = 0))) + (6*\mu[32] + 6*\mu[31]) * h * g(t, y) / 6, 3, (\mu[32] + \mu[31]) * h = 0) 1438 | \\ & 2 \end{aligned}$$

$$\begin{aligned} & (\# : | 'at('diff(g(t, (6*y+\mu[21]^3*\mu[32]*h^4*( 'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 3) \\ & = \\ & 0)) + 3*\mu[21]^3*\mu[32]*h^4*g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2, \mu[21]*h*g(t, y) \\ & = \\ & 0)) + 3*\mu[21]^2*\mu[32]*h^3*( 'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2), \mu[21]*h \\ & = \\ & 0)) + 3*\mu[21]^3*\mu[32]*h^4*g(t, y) ^2*( 'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h \\ & = \\ & 0)) + 6*\mu[21]^2*\mu[32]*h^3*g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h*g(t, y) \\ & = \\ & 0)) + 6*\mu[21]*\mu[32]*h^2*( 'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h \\ & = \\ & 0) \end{aligned}$$



```

0)) + mu[21]^3 * mu[32] * h^4 * g(t, y)^3 * ('at('diff(g(t, y + mu[21] * h * g(t, y)), mu[21] * h * g(t, y), 3), mu[21] * h * g(t, y)
=
0)) + 3 * mu[21]^2 * mu[32] * h^3 * g(t, y)^2 * ('at('diff(g(t, y + mu[21] * h * g(t, y)), mu[21] * h * g(t, y), 2), mu[21] * h * g(t, y)
=
0)) + 6 * mu[21] * mu[32] * h^2 * g(t, y) * ('at('diff(g(t, y + mu[21] * h * g(t, y)), mu[21] * h * g(t, y), 1), mu[21] * h * g(t, y)
= 0)) + (6 * mu[32] + 6 * mu[31]) * h * g(t, y) / 6, (mu[32] + mu[31]) * h, 1, (mu[32] + mu[31]) * h =
0) 1441 |
                2 3))))))
                2
                (#: | 'at('diff(g(h[t] + t, h[y] + y), h[t], 1), h[t] = 0) 1062 | 1

(#: | 'at('diff(g(t, (6 * y + mu[21]^3 * mu[32] * h^4 * ('at('diff(g(t + mu[21] * h, y + mu[21] * h * g(t, y)), mu[21] * h, 3),
=
0)) + 3 * mu[21]^3 * mu[32] * h^4 * g(t, y) * ('at('diff(g(t + mu[21] * h, y + mu[21] * h * g(t, y)), mu[21] * h, 2, mu[21] * h * g(t, y)
=
0)) + 3 * mu[21]^2 * mu[32] * h^3 * ('at('diff(g(t + mu[21] * h, y + mu[21] * h * g(t, y)), mu[21] * h, 2), mu[21] * h
=
0)) + 3 * mu[21]^3 * mu[32] * h^4 * g(t, y)^2 * ('at('diff(g(t + mu[21] * h, y + mu[21] * h * g(t, y)), mu[21] * h, 1, mu[21] * h
=
0)) + 6 * mu[21]^2 * mu[32] * h^3 * g(t, y) * ('at('diff(g(t + mu[21] * h, y + mu[21] * h * g(t, y)), mu[21] * h, 1, mu[21] * h * g(t, y)
=
0)) + 6 * mu[21] * mu[32] * h^2 * ('at('diff(g(t + mu[21] * h, y + mu[21] * h * g(t, y)), mu[21] * h, 1), mu[21] * h
=
0)) + mu[21]^3 * mu[32] * h^4 * g(t, y)^3 * ('at('diff(g(t, y + mu[21] * h * g(t, y)), mu[21] * h * g(t, y), 3), mu[21] * h * g(t, y)
=
0)) + 3 * mu[21]^2 * mu[32] * h^3 * g(t, y)^2 * ('at('diff(g(t, y + mu[21] * h * g(t, y)), mu[21] * h * g(t, y), 2), mu[21] * h * g(t, y)
=
0)) + 6 * mu[21] * mu[32] * h^2 * g(t, y) * ('at('diff(g(t, y + mu[21] * h * g(t, y)), mu[21] * h * g(t, y), 1), mu[21] * h * g(t, y)
=
0)) + (6 * mu[32] + 6 * mu[31]) * h * g(t, y) / 6, (h^4 * (mu[21]^3 * mu[32] * ('at('diff(g(t + mu[21] * h, y + mu[21] * h * g(t, y)
=
0)) + 3 * mu[21]^3 * mu[32] * g(t, y) * ('at('diff(g(t + mu[21] * h, y + mu[21] * h * g(t, y)), mu[21] * h, 2, mu[21] * h * g(t, y)
=
0)) + 3 * mu[21]^3 * mu[32] * g(t, y)^2 * ('at('diff(g(t + mu[21] * h, y + mu[21] * h * g(t, y)), mu[21] * h, 1, mu[21] * h * g(t, y)
=
0)) + mu[21]^3 * mu[32] * g(t, y)^3 * ('at('diff(g(t, y + mu[21] * h * g(t, y)), mu[21] * h * g(t, y), 3), mu[21] * h * g(t, y)
=
0))) + h^3 * (3 * mu[21]^2 * mu[32] * ('at('diff(g(t + mu[21] * h, y + mu[21] * h * g(t, y)), mu[21] * h, 2), mu[21] * h
=
0)) + 6 * mu[21]^2 * mu[32] * g(t, y) * ('at('diff(g(t + mu[21] * h, y + mu[21] * h * g(t, y)), mu[21] * h, 1, mu[21] * h * g(t, y)
=
0)) + 3 * mu[21]^2 * mu[32] * g(t, y)^2 * ('at('diff(g(t, y + mu[21] * h * g(t, y)), mu[21] * h * g(t, y), 2), mu[21] * h * g(t, y)
=
0))) + h^2 * (6 * mu[21] * mu[32] * ('at('diff(g(t + mu[21] * h, y + mu[21] * h * g(t, y)), mu[21] * h, 1), mu[21] * h
=
0)) + 6 * mu[21] * mu[32] * g(t, y) * ('at('diff(g(t, y + mu[21] * h * g(t, y)), mu[21] * h * g(t, y), 1), mu[21] * h * g(t, y)
=
0))) + (6 * mu[32] + 6 * mu[31]) * h * g(t, y) / 6, 4, ((mu[21]^3 * mu[32] * ('at('diff(g(t + mu[21] * h, y + mu[21] * h * g(t, y)
=
0)) + 3 * mu[21]^3 * mu[32] * g(t, y) * ('at('diff(g(t + mu[21] * h, y + mu[21] * h * g(t, y)), mu[21] * h, 2, mu[21] * h * g(t, y)
=
0)) + 3 * mu[21]^3 * mu[32] * g(t, y)^2 * ('at('diff(g(t + mu[21] * h, y + mu[21] * h * g(t, y)), mu[21] * h, 1, mu[21] * h * g(t, y)
=
0)) + mu[21]^3 * mu[32] * g(t, y)^3 * ('at('diff(g(t, y + mu[21] * h * g(t, y)), mu[21] * h * g(t, y), 3), mu[21] * h * g(t, y)

```

$$\begin{aligned}
&= \\
&0)) * h^4 + (3 * \mu[21]^2 * \mu[32] * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2), \mu[21] * h \\
&= \\
&0)) + 6 * \mu[21]^2 * \mu[32] * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1, \mu[21] * h * g(t, y) \\
&= \\
&0)) + 3 * \mu[21]^2 * \mu[32] * g(t, y)^2 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 2), \mu[21] * h * g(t, y) \\
&= \\
&0)) * h^3 + (6 * \mu[21] * \mu[32] * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1), \mu[21] * h \\
&= \\
&0)) + 6 * \mu[21] * \mu[32] * g(t, y) * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 1), \mu[21] * h * g(t, y) \\
&= 0)) * h^2 + (6 * \mu[32] + 6 * \mu[31]) * g(t, y) * h) / 6 = 0) 1439 | \\
&1
\end{aligned}$$

$$\begin{aligned}
&(\#: | 'at('diff(g(t + (\mu[32] + \mu[31]) * h, (6 * y + \mu[21]^3 * \mu[32] * h^4 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g \\
&= \\
&0)) + 3 * \mu[21]^3 * \mu[32] * h^4 * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2, \mu[21] * h * g \\
&= \\
&0)) + 3 * \mu[21]^2 * \mu[32] * h^3 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2), \mu[21] * h \\
&= \\
&0)) + 3 * \mu[21]^3 * \mu[32] * h^4 * g(t, y)^2 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1, \mu[21] * h * g \\
&= \\
&0)) + 6 * \mu[21]^2 * \mu[32] * h^3 * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1, \mu[21] * h * g \\
&= \\
&0)) + 6 * \mu[21] * \mu[32] * h^2 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1), \mu[21] * h \\
&= \\
&0)) + \mu[21]^3 * \mu[32] * h^4 * g(t, y)^3 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 3), \mu[21] * h * g(t, y) \\
&= \\
&0)) + 3 * \mu[21]^2 * \mu[32] * h^3 * g(t, y)^2 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 2), \mu[21] * h * g \\
&= \\
&0)) + 6 * \mu[21] * \mu[32] * h^2 * g(t, y) * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 1), \mu[21] * h * g(t, y) \\
&= 0)) + (6 * \mu[32] + 6 * \mu[31]) * h * g(t, y) / 6, (\mu[32] + \mu[31]) * h, 1, (\mu[32] + \mu[31]) * h = \\
&0) 1441 | \\
&1 6)) \\
&0
\end{aligned}$$

$$\begin{aligned}
&(\#: | 'at('diff(g(t + (\mu[32] + \mu[31]) * h, (6 * y + \mu[21]^3 * \mu[32] * h^4 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g \\
&= \\
&0)) + 3 * \mu[21]^3 * \mu[32] * h^4 * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2, \mu[21] * h * g \\
&= \\
&0)) + 3 * \mu[21]^2 * \mu[32] * h^3 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2), \mu[21] * h \\
&= \\
&0)) + 3 * \mu[21]^3 * \mu[32] * h^4 * g(t, y)^2 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1, \mu[21] * h * g \\
&= \\
&0)) + 6 * \mu[21]^2 * \mu[32] * h^3 * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1, \mu[21] * h * g \\
&= \\
&0)) + 6 * \mu[21] * \mu[32] * h^2 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1), \mu[21] * h \\
&= \\
&0)) + \mu[21]^3 * \mu[32] * h^4 * g(t, y)^3 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 3), \mu[21] * h * g(t, y) \\
&= \\
&0)) + 3 * \mu[21]^2 * \mu[32] * h^3 * g(t, y)^2 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 2), \mu[21] * h * g \\
&= \\
&0)) + 6 * \mu[21] * \mu[32] * h^2 * g(t, y) * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 1), \mu[21] * h * g(t, y) \\
&= \\
&0)) + (6 * \mu[32] + 6 * \mu[31]) * h * g(t, y) / 6, (\mu[32] + \mu[31]) * h, 2, (h^4 * (\mu[21]^3 * \mu[32] * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g \\
\end{aligned}$$

$$\begin{aligned}
&= \\
&0)) + 3\mu[21]^3\mu[32] * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y) \\
&= \\
&0)) + 3\mu[21]^3\mu[32] * g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y) \\
&= \\
&0)) + \mu[21]^3\mu[32] * g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y) \\
&= \\
&0))) + h^3 * (3\mu[21]^2\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2\mu[32] * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y) \\
&= \\
&0)) + 3\mu[21]^2\mu[32] * g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t,y) \\
&= \\
&0))) + h^2 * (6\mu[21]*\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]*\mu[32] * g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
&= 0))) + (6\mu[32] + 6\mu[31]) * h * g(t,y) / 6, 2), (\mu[32] + \mu[31]) * h = 0) 1437|
\end{aligned}$$

1

$$\begin{aligned}
&(\# : | 'at('diff(g(t+(\mu[32] + \mu[31])*h,(6*y + \mu[21]^3\mu[32]*h^4 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g \\
&= \\
&0)) + 3\mu[21]^3\mu[32] * h^4 * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g \\
&= \\
&0)) + 3\mu[21]^2\mu[32] * h^3 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0)) + 3\mu[21]^3\mu[32] * h^4 * g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2\mu[32] * h^3 * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g \\
&= \\
&0)) + 6\mu[21]*\mu[32] * h^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0)) + \mu[21]^3\mu[32] * h^4 * g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y) \\
&= \\
&0)) + 3\mu[21]^2\mu[32] * h^3 * g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]*\mu[32] * h^2 * g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
&= \\
&0)) + (6\mu[32] + 6\mu[31]) * h * g(t,y) / 6), (\mu[32] + \mu[31]) * h, 1, (h^4 * (\mu[21]^3\mu[32] * ('at('diff(g(t+\mu[ \\
&= \\
&0)) + 3\mu[21]^3\mu[32] * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y) \\
&= \\
&0)) + 3\mu[21]^3\mu[32] * g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y) \\
&= \\
&0)) + \mu[21]^3\mu[32] * g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y) \\
&= \\
&0))) + h^3 * (3\mu[21]^2\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2\mu[32] * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y) \\
&= \\
&0)) + 3\mu[21]^2\mu[32] * g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t,y) \\
&= \\
&0))) + h^2 * (6\mu[21]*\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]*\mu[32] * g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
&= 0))) + (6\mu[32] + 6\mu[31]) * h * g(t,y) / 6, 3), (\mu[32] + \mu[31]) * h = 0) 1438|
\end{aligned}$$

1



$$\begin{aligned}
& (\# : | 'at('diff(g(t, (6*y+mu[21]^3*mu[32]*h^4*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 3) \\
& = \\
& 0)))+3*mu[21]^3*mu[32]*h^4*g(t, y)*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 2, mu[21]*h*g \\
& = \\
& 0)))+3*mu[21]^2*mu[32]*h^3*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 2), mu[21]*h \\
& = \\
& 0)))+3*mu[21]^3*mu[32]*h^4*g(t, y)^2*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 1, mu[21]*h \\
& = \\
& 0)))+6*mu[21]^2*mu[32]*h^3*g(t, y)*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 1, mu[21]*h*g \\
& = \\
& 0)))+6*mu[21]*mu[32]*h^2*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 1), mu[21]*h \\
& = \\
& 0)))+mu[21]^3*mu[32]*h^4*g(t, y)^3*( 'at('diff(g(t, y+mu[21]*h*g(t, y)), mu[21]*h*g(t, y), 3), mu[21]*h*g(t, y) \\
& = \\
& 0)))+3*mu[21]^2*mu[32]*h^3*g(t, y)^2*( 'at('diff(g(t, y+mu[21]*h*g(t, y)), mu[21]*h*g(t, y), 2), mu[21]*h* \\
& = \\
& 0)))+6*mu[21]*mu[32]*h^2*g(t, y)*( 'at('diff(g(t, y+mu[21]*h*g(t, y)), mu[21]*h*g(t, y), 1), mu[21]*h*g(t, y) \\
& = \\
& 0)))+(6*mu[32]+6*mu[31])*h*g(t, y)/6), (h^4*(mu[21]^3*mu[32]*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y) \\
& = \\
& 0)))+3*mu[21]^3*mu[32]*g(t, y)*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 2, mu[21]*h*g(t, y) \\
& = \\
& 0)))+3*mu[21]^3*mu[32]*g(t, y)^2*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 1, mu[21]*h*g(t, y) \\
& = \\
& 0)))+mu[21]^3*mu[32]*g(t, y)^3*( 'at('diff(g(t, y+mu[21]*h*g(t, y)), mu[21]*h*g(t, y), 3), mu[21]*h*g(t, y) \\
& = \\
& 0)))+h^3*(3*mu[21]^2*mu[32]*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 2), mu[21]*h \\
& = \\
& 0)))+6*mu[21]^2*mu[32]*g(t, y)*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 1, mu[21]*h*g(t, y) \\
& = \\
& 0)))+3*mu[21]^2*mu[32]*g(t, y)^2*( 'at('diff(g(t, y+mu[21]*h*g(t, y)), mu[21]*h*g(t, y), 2), mu[21]*h*g(t, y) \\
& = \\
& 0)))+h^2*(6*mu[21]*mu[32]*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 1), mu[21]*h \\
& = \\
& 0)))+6*mu[21]*mu[32]*g(t, y)*( 'at('diff(g(t, y+mu[21]*h*g(t, y)), mu[21]*h*g(t, y), 1), mu[21]*h*g(t, y) \\
& = \\
& 0)))+(6*mu[32]+6*mu[31])*h*g(t, y)/6, 4), ((mu[21]^3*mu[32]*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y) \\
& = \\
& 0)))+3*mu[21]^3*mu[32]*g(t, y)*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 2, mu[21]*h*g(t, y) \\
& = \\
& 0)))+3*mu[21]^3*mu[32]*g(t, y)^2*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 1, mu[21]*h*g(t, y) \\
& = \\
& 0)))+mu[21]^3*mu[32]*g(t, y)^3*( 'at('diff(g(t, y+mu[21]*h*g(t, y)), mu[21]*h*g(t, y), 3), mu[21]*h*g(t, y) \\
& = \\
& 0)))*h^4+(3*mu[21]^2*mu[32]*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 2), mu[21]*h \\
& = \\
& 0)))+6*mu[21]^2*mu[32]*g(t, y)*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 1, mu[21]*h*g(t, y) \\
& = \\
& 0)))+3*mu[21]^2*mu[32]*g(t, y)^2*( 'at('diff(g(t, y+mu[21]*h*g(t, y)), mu[21]*h*g(t, y), 2), mu[21]*h*g(t, y) \\
& = \\
& 0)))*h^3+(6*mu[21]*mu[32]*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 1), mu[21]*h \\
& = \\
& 0)))+6*mu[21]*mu[32]*g(t, y)*( 'at('diff(g(t, y+mu[21]*h*g(t, y)), mu[21]*h*g(t, y), 1), mu[21]*h*g(t, y)
\end{aligned}$$

$$= 0)) * h^2 + (6 * \mu[32] + 6 * \mu[31]) * g(t, y) * h) / 6 = 0) 1439 |$$

1

$$\begin{aligned} & (\# : | 'at('diff(g(t+(\mu[32]+\mu[31])*h, (6*y+\mu[21]^3*\mu[32]*h^4*( 'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g \\ & = \\ & 0)))+3*\mu[21]^3*\mu[32]*h^4*g(t, y)*( 'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2, \mu[21]*h*g \\ & = \\ & 0)))+3*\mu[21]^2*\mu[32]*h^3*( 'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2), \mu[21]*h \\ & = \\ & 0)))+3*\mu[21]^3*\mu[32]*h^4*g(t, y)^2*( 'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h \\ & = \\ & 0)))+6*\mu[21]^2*\mu[32]*h^3*g(t, y)*( 'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h*g \\ & = \\ & 0)))+6*\mu[21]*\mu[32]*h^2*( 'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h \\ & = \\ & 0)))+\mu[21]^3*\mu[32]*h^4*g(t, y)^3*( 'at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 3), \mu[21]*h*g(t, \\ & = \\ & 0)))+3*\mu[21]^2*\mu[32]*h^3*g(t, y)^2*( 'at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 2), \mu[21]*h* \\ & = \\ & 0)))+6*\mu[21]*\mu[32]*h^2*g(t, y)*( 'at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 1), \mu[21]*h*g(t, \\ & = 0)))+(6*\mu[32]+6*\mu[31])*h*g(t, y))/6, (\mu[32]+\mu[31])*h, 1), (\mu[32]+\mu[31])*h = \\ & 0) 1441 | \end{aligned}$$

1 6))))

1

$$\begin{aligned} & (\# : | 'at('diff(g(t+(\mu[32]+\mu[31])*h, (6*y+\mu[21]^3*\mu[32]*h^4*( 'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g \\ & = \\ & 0)))+3*\mu[21]^3*\mu[32]*h^4*g(t, y)*( 'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2, \mu[21]*h*g \\ & = \\ & 0)))+3*\mu[21]^2*\mu[32]*h^3*( 'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2), \mu[21]*h \\ & = \\ & 0)))+3*\mu[21]^3*\mu[32]*h^4*g(t, y)^2*( 'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h \\ & = \\ & 0)))+6*\mu[21]^2*\mu[32]*h^3*g(t, y)*( 'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h*g \\ & = \\ & 0)))+6*\mu[21]*\mu[32]*h^2*( 'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h \\ & = \\ & 0)))+\mu[21]^3*\mu[32]*h^4*g(t, y)^3*( 'at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 3), \mu[21]*h*g(t, \\ & = \\ & 0)))+3*\mu[21]^2*\mu[32]*h^3*g(t, y)^2*( 'at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 2), \mu[21]*h* \\ & = \\ & 0)))+6*\mu[21]*\mu[32]*h^2*g(t, y)*( 'at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 1), \mu[21]*h*g(t, \\ & = \\ & 0)))+(6*\mu[32]+6*\mu[31])*h*g(t, y))/6, (\mu[32]+\mu[31])*h, 1, (h^4*(\mu[21]^3*\mu[32]*( 'at('diff(g(t+\mu[ \\ & = \\ & 0)))+3*\mu[21]^3*\mu[32]*g(t, y)*( 'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2, \mu[21]*h*g(t, y) \\ & = \\ & 0)))+3*\mu[21]^3*\mu[32]*g(t, y)^2*( 'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h*g(t, \\ & = \\ & 0)))+\mu[21]^3*\mu[32]*g(t, y)^3*( 'at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 3), \mu[21]*h*g(t, y) \\ & = \\ & 0)))+h^3*(3*\mu[21]^2*\mu[32]*( 'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2), \mu[21]*h \\ & = \\ & 0)))+6*\mu[21]^2*\mu[32]*g(t, y)*( 'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h*g(t, y) \end{aligned}$$

$$\begin{aligned}
&= \\
&0)) + 3\mu[21]^2\mu[32] * g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)), \mu[21]*h*g(t,y), 2), \mu[21]*h*g(t,y), \\
&= \\
&0))) + h^2 * (6\mu[21]*\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)), \mu[21]*h, 1), \mu[21]*h \\
&= \\
&0)) + 6\mu[21]*\mu[32] * g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)), \mu[21]*h*g(t,y), 1), \mu[21]*h*g(t,y) \\
&= 0))) + (6\mu[32] + 6\mu[31]) * h * g(t,y) / 6, 3), (\mu[32] + \mu[31]) * h = 0) 1438 |
\end{aligned}$$

1

$$\begin{aligned}
&(\#: | 'at('diff(g(t, (6*y+\mu[21]^3*\mu[32]*h^4 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)), \mu[21]*h, 3) \\
&= \\
&0)) + 3\mu[21]^3\mu[32]*h^4 * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)), \mu[21]*h, 2), \mu[21]*h * g \\
&= \\
&0)) + 3\mu[21]^2\mu[32]*h^3 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)), \mu[21]*h, 2), \mu[21]*h \\
&= \\
&0)) + 3\mu[21]^3\mu[32]*h^4 * g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)), \mu[21]*h, 1), \mu[21]*h * \\
&= \\
&0)) + 6\mu[21]^2\mu[32]*h^3 * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)), \mu[21]*h, 1), \mu[21]*h * g \\
&= \\
&0)) + 6\mu[21]*\mu[32]*h^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)), \mu[21]*h, 1), \mu[21]*h \\
&= \\
&0)) + \mu[21]^3\mu[32]*h^4 * g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)), \mu[21]*h*g(t,y), 3), \mu[21]*h * g \\
&= \\
&0)) + 3\mu[21]^2\mu[32]*h^3 * g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)), \mu[21]*h*g(t,y), 2), \mu[21]*h * \\
&= \\
&0)) + 6\mu[21]*\mu[32]*h^2 * g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)), \mu[21]*h*g(t,y), 1), \mu[21]*h * g(t,y) \\
&= \\
&0)) + (6\mu[32] + 6\mu[31]) * h * g(t,y) / 6), (h^4 * (\mu[21]^3\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)), \\
&= \\
&0)) + 3\mu[21]^3\mu[32] * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)), \mu[21]*h, 2), \mu[21]*h * g(t,y) \\
&= \\
&0)) + 3\mu[21]^3\mu[32] * g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)), \mu[21]*h, 1), \mu[21]*h * g(t,y) \\
&= \\
&0)) + \mu[21]^3\mu[32] * g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)), \mu[21]*h*g(t,y), 3), \mu[21]*h * g(t,y) \\
&= \\
&0))) + h^3 * (3\mu[21]^2\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)), \mu[21]*h, 2), \mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2\mu[32] * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)), \mu[21]*h, 1), \mu[21]*h * g(t,y) \\
&= \\
&0)) + 3\mu[21]^2\mu[32] * g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)), \mu[21]*h*g(t,y), 2), \mu[21]*h * g(t,y) \\
&= \\
&0))) + h^2 * (6\mu[21]*\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)), \mu[21]*h, 1), \mu[21]*h \\
&= \\
&0)) + 6\mu[21]*\mu[32] * g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)), \mu[21]*h*g(t,y), 1), \mu[21]*h * g(t,y) \\
&= \\
&0)) + (6\mu[32] + 6\mu[31]) * h * g(t,y) / 6, 4), ((\mu[21]^3\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)), \\
&= \\
&0)) + 3\mu[21]^3\mu[32] * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)), \mu[21]*h, 2), \mu[21]*h * g(t,y) \\
&= \\
&0)) + 3\mu[21]^3\mu[32] * g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)), \mu[21]*h, 1), \mu[21]*h * g(t,y) \\
&= \\
&0)) + \mu[21]^3\mu[32] * g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)), \mu[21]*h*g(t,y), 3), \mu[21]*h * g(t,y) \\
&= \\
&0))) * h^4 + (3\mu[21]^2\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)), \mu[21]*h, 2), \mu[21]*h
\end{aligned}$$

```

=
0))+6*mu[21]^2*mu[32]*g(t,y)*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1,mu[21]*h*g(t,y)
=
0))+3*mu[21]^2*mu[32]*g(t,y)^2*('at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),2),mu[21]*h*g(t,y)
=
0)))h^3+(6*mu[21]*mu[32]*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1),mu[21]*h
=
0))+6*mu[21]*mu[32]*g(t,y)*('at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),1),mu[21]*h*g(t,y)
= 0)))h^2+(6*mu[32]+6*mu[31])*g(t,y)*h)/6 = 0)1439|
1 6 0

```

```

(#:| 'at('diff(g(t+(mu[32]+mu[31])*h,(6*y+mu[21]^3*mu[32]*h^4*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g
=
0))+3*mu[21]^3*mu[32]*h^4*g(t,y)*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,2,mu[21]*h*g
=
0))+3*mu[21]^2*mu[32]*h^3*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,2),mu[21]*h
=
0))+3*mu[21]^3*mu[32]*h^4*g(t,y)^2*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1,mu[21]*h
=
0))+6*mu[21]^2*mu[32]*h^3*g(t,y)*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1,mu[21]*h*g
=
0))+6*mu[21]*mu[32]*h^2*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1),mu[21]*h
=
0))+mu[21]^3*mu[32]*h^4*g(t,y)^3*('at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),3),mu[21]*h*g
=
0))+3*mu[21]^2*mu[32]*h^3*g(t,y)^2*('at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),2),mu[21]*h*
=
0))+6*mu[21]*mu[32]*h^2*g(t,y)*('at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),1),mu[21]*h*g(t,
= 0))+6*mu[32]+6*mu[31])*h*g(t,y))/6,(mu[32]+mu[31])*h,4),(mu[32]+mu[31])*h =
0)1440|
1 6))))
. 6)
0))))

```

15: (GREAT

```

((MTIMES) 24 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 9) (($MU SIMP ARRAY) 31)
((MEXPT SIMP) (($MU SIMP ARRAY) 32) 3)
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP) $T
((MTIMES SIMP) ((RAT SIMP) 1 6)
((MPLUS SIMP)
((MTIMES SIMP)
((MPLUS SIMP) ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 31))
((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 32)))
$H (($G SIMP) $T $Y))
((MTIMES SIMP) 6 (($MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 32)
((MEXPT SIMP RATSIMP) $H 2) (($G SIMP) $T $Y)
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP) $T
((MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
((MEQUAL SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)

```

```

($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 3)
(MEXPT SIMP) (($G SIMP) $T $Y) 2)
(%AT SIMP)
  (%DERIVATIVE SIMP)
    ($G SIMP) $T
    (MPLUS SIMP)
      (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
      (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
    (MEQUAL SIMP)
      (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
(MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
(MEXPT SIMP) (($G SIMP) $T $Y) 3)
(%AT SIMP)
  (%DERIVATIVE SIMP)
    ($G SIMP) $T
    (MPLUS SIMP)
      (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
      (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
    (MEQUAL SIMP)
      (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
(MTIMES SIMP) 6 (($MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 32)
(MEXPT SIMP RATSIMP) $H 2)
(%AT SIMP)
  (%DERIVATIVE SIMP)
    ($G SIMP)
    (MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
    (MPLUS SIMP)
      (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
      (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
    (MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) 6 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 3) (($G SIMP) $T $Y)
(%AT SIMP)
  (%DERIVATIVE SIMP)
    ($G SIMP)
    (MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
    (MPLUS SIMP)
      (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
      (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
      (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
    (MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
(MEXPT SIMP) (($G SIMP) $T $Y) 2)
(%AT SIMP)
  (%DERIVATIVE SIMP)
    ($G SIMP)
    (MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
    (MPLUS SIMP)
      (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
      (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
      (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
    (MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 3)

```

```

(%AT SIMP)
  (%DERIVATIVE SIMP)
    ($ SIMP)
      (MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      (MPLUS SIMP)
        (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
        (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
        (MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4) (($G SIMP) $T $Y)
(%AT SIMP)
  (%DERIVATIVE SIMP)
    ($ SIMP)
      (MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      (MPLUS SIMP)
        (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
        (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
        (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
        (MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
(%AT SIMP)
  (%DERIVATIVE SIMP)
    ($ SIMP)
      (MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      (MPLUS SIMP)
        (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
        (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
        (MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP RATSIMP) 6 $Y))))
(MTIMES SIMP) ((RAT SIMP) 1 6)
(MPLUS SIMP)
(MTIMES SIMP)
(MPLUS SIMP) ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 31))
(MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 32)))
$H (($G SIMP) $T $Y))
(MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H 2)
(MPLUS SIMP)
(MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 21)
($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
(%AT SIMP)
  (%DERIVATIVE SIMP)
    ($ SIMP) $T
    (MPLUS SIMP)
      (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
      $Y))
      (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
      (MEQUAL SIMP)
        (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
(MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 21)
($MU SIMP ARRAY) 32)
(%AT SIMP)
  (%DERIVATIVE SIMP)
    ($ SIMP)
      (MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      (MPLUS SIMP)

```

```

      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
      $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))))
(MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H 3)
(MPLUS SIMP)
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 2)
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP) $T
      (MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
      (MEQUAL SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
(MTIMES SIMP) 6 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP)
      (MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      (MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32)
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP)
      (MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      (MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))))
(MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H 4)
(MPLUS SIMP)
(MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 3)
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP) $T
      (MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
      (MEQUAL SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 2)
((%AT SIMP)

```

```

((%DERIVATIVE SIMP)
  (($G SIMP)
    ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
    ((MPLUS SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
      $Y))
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
  ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
(%AT SIMP)
(%DERIVATIVE SIMP)
  (($G SIMP)
    ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
    ((MPLUS SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
      $Y))
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
  ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32)
(%AT SIMP)
(%DERIVATIVE SIMP)
  (($G SIMP)
    ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
    ((MPLUS SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
      $Y))
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
  ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))))))
4)
(MEQUAL SIMP)
(MRAT SIMP
  (($MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 31) (($MU SIMP ARRAY) 32)
  (($G SIMP) $T $Y)
  (%AT SIMP)
  (%DERIVATIVE SIMP)
    (($G SIMP) $T
      ((MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
    (MEQUAL SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))
  (%AT SIMP)
  (%DERIVATIVE SIMP)
    (($G SIMP) $T
      ((MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
    (MEQUAL SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))
  (%AT SIMP)
  (%DERIVATIVE SIMP)
    (($G SIMP) $T

```





```

(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP)
(MPLUS SIMP) (MTIMES SIMP) ($MU SIMP ARRAY) 21 $H $T)
(MPLUS SIMP)
(MTIMES SIMP) ($MU SIMP ARRAY) 21 $H ($G SIMP) $T $Y)) $Y))
(MTIMES SIMP) ($MU SIMP ARRAY) 21 $H) 2
(MTIMES SIMP) ($MU SIMP ARRAY) 21 $H ($G SIMP) $T $Y)) 1)
(MEQUAL SIMP) (MTIMES SIMP) ($MU SIMP ARRAY) 21 $H) 0))
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP)
(MPLUS SIMP) (MTIMES SIMP) ($MU SIMP ARRAY) 21 $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) ($MU SIMP ARRAY) 21 $H ($G SIMP) $T $Y)) $Y))
(MTIMES SIMP) ($MU SIMP ARRAY) 21 $H) 2
(MTIMES SIMP) ($MU SIMP ARRAY) 21 $H ($G SIMP) $T $Y)) 2)
(MEQUAL SIMP) (MTIMES SIMP) ($MU SIMP ARRAY) 21 $H) 0))
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP)
(MPLUS SIMP) (MTIMES SIMP) ($MU SIMP ARRAY) 21 $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) ($MU SIMP ARRAY) 21 $H ($G SIMP) $T $Y)) $Y))
(MTIMES SIMP) ($MU SIMP ARRAY) 21 $H) 3)
(MEQUAL SIMP) (MTIMES SIMP) ($MU SIMP ARRAY) 21 $H) 0))
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP)
(MPLUS SIMP) (MTIMES SIMP) ($MU SIMP ARRAY) 21 $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) ($MU SIMP ARRAY) 21 $H ($G SIMP) $T $Y)) $Y))
(MTIMES SIMP) ($MU SIMP ARRAY) 21 $H) 3
(MTIMES SIMP) ($MU SIMP ARRAY) 21 $H ($G SIMP) $T $Y)) 1)
(MEQUAL SIMP) (MTIMES SIMP) ($MU SIMP ARRAY) 21 $H) 0))
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP)
(MPLUS SIMP) (MTIMES SIMP) ($MU SIMP ARRAY) 21 $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) ($MU SIMP ARRAY) 21 $H ($G SIMP) $T $Y)) $Y))
(MTIMES SIMP) ($MU SIMP ARRAY) 21 $H) 4)
(MEQUAL SIMP) (MTIMES SIMP) ($MU SIMP ARRAY) 21 $H) 0))
$H)

```

```

( # : | 'at('diff(g(t+(mu[32]+mu[31])*h,(6*y+mu[21]^3*mu[32]*h^4*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g
=
0))+3*mu[21]^3*mu[32]*h^4*g(t,y)*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,2,mu[21]*h*g
=
0))+3*mu[21]^2*mu[32]*h^3*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,2),mu[21]*h
=
0))+3*mu[21]^3*mu[32]*h^4*g(t,y)^2*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1,mu[21]*h
=
0))+6*mu[21]^2*mu[32]*h^3*g(t,y)*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1,mu[21]*h*g

```

=  
 0))+6\*mu [21] \*mu [32] \*h^2\*( 'at('diff(g(t+mu [21] \*h, y+mu [21] \*h\*g(t, y)), mu [21] \*h, 1), mu [21] \*h  
 =  
 0))+mu [21] ^3\*mu [32] \*h^4\*g(t, y)^3\*( 'at('diff(g(t, y+mu [21] \*h\*g(t, y)), mu [21] \*h\*g(t, y), 3), mu [21] \*h\*g(t,  
 =  
 0))+3\*mu [21] ^2\*mu [32] \*h^3\*g(t, y)^2\*( 'at('diff(g(t, y+mu [21] \*h\*g(t, y)), mu [21] \*h\*g(t, y), 2), mu [21] \*h\*  
 =  
 0))+6\*mu [21] \*mu [32] \*h^2\*g(t, y)\*( 'at('diff(g(t, y+mu [21] \*h\*g(t, y)), mu [21] \*h\*g(t, y), 1), mu [21] \*h\*g(t, y,  
 = 0))+ (6\*mu [32] +6\*mu [31] ) \*h\*g(t, y))/6, (mu [32] +mu [31] ) \*h, 1), (mu [32] +mu [31] ) \*h =  
 0)1441|

#: | 'at('diff(g(t+(mu [32] +mu [31] ) \*h, (6\*y+mu [21] ^3\*mu [32] \*h^4\*( 'at('diff(g(t+mu [21] \*h, y+mu [21] \*h\*g(t, y)),  
 =  
 0))+3\*mu [21] ^3\*mu [32] \*h^4\*g(t, y)\*( 'at('diff(g(t+mu [21] \*h, y+mu [21] \*h\*g(t, y)), mu [21] \*h, 2, mu [21] \*h\*g(t,  
 =  
 0))+3\*mu [21] ^2\*mu [32] \*h^3\*( 'at('diff(g(t+mu [21] \*h, y+mu [21] \*h\*g(t, y)), mu [21] \*h, 2), mu [21] \*h  
 =  
 0))+3\*mu [21] ^3\*mu [32] \*h^4\*g(t, y)^2\*( 'at('diff(g(t+mu [21] \*h, y+mu [21] \*h\*g(t, y)), mu [21] \*h, 1, mu [21] \*h\*  
 =  
 0))+6\*mu [21] ^2\*mu [32] \*h^3\*g(t, y)\*( 'at('diff(g(t+mu [21] \*h, y+mu [21] \*h\*g(t, y)), mu [21] \*h, 1, mu [21] \*h\*g(t,  
 =  
 0))+6\*mu [21] \*mu [32] \*h^2\*( 'at('diff(g(t+mu [21] \*h, y+mu [21] \*h\*g(t, y)), mu [21] \*h, 1), mu [21] \*h  
 =  
 0))+mu [21] ^3\*mu [32] \*h^4\*g(t, y)^3\*( 'at('diff(g(t, y+mu [21] \*h\*g(t, y)), mu [21] \*h\*g(t, y), 3), mu [21] \*h\*g(t,  
 =  
 0))+3\*mu [21] ^2\*mu [32] \*h^3\*g(t, y)^2\*( 'at('diff(g(t, y+mu [21] \*h\*g(t, y)), mu [21] \*h\*g(t, y), 2), mu [21] \*h\*  
 =  
 0))+6\*mu [21] \*mu [32] \*h^2\*g(t, y)\*( 'at('diff(g(t, y+mu [21] \*h\*g(t, y)), mu [21] \*h\*g(t, y), 1), mu [21] \*h\*g(t, y,  
 = 0))+ (6\*mu [32] +6\*mu [31] ) \*h\*g(t, y))/6, (mu [32] +mu [31] ) \*h, 4), (mu [32] +mu [31] ) \*h =  
 0)1440|

#: | 'at('diff(g(t, (6\*y+mu [21] ^3\*mu [32] \*h^4\*( 'at('diff(g(t+mu [21] \*h, y+mu [21] \*h\*g(t, y)), mu [21] \*h, 3),  
 =  
 0))+3\*mu [21] ^3\*mu [32] \*h^4\*g(t, y)\*( 'at('diff(g(t+mu [21] \*h, y+mu [21] \*h\*g(t, y)), mu [21] \*h, 2, mu [21] \*h\*g(t,  
 =  
 0))+3\*mu [21] ^2\*mu [32] \*h^3\*( 'at('diff(g(t+mu [21] \*h, y+mu [21] \*h\*g(t, y)), mu [21] \*h, 2), mu [21] \*h  
 =  
 0))+3\*mu [21] ^3\*mu [32] \*h^4\*g(t, y)^2\*( 'at('diff(g(t+mu [21] \*h, y+mu [21] \*h\*g(t, y)), mu [21] \*h, 1, mu [21] \*h\*  
 =  
 0))+6\*mu [21] ^2\*mu [32] \*h^3\*g(t, y)\*( 'at('diff(g(t+mu [21] \*h, y+mu [21] \*h\*g(t, y)), mu [21] \*h, 1, mu [21] \*h\*g(t,  
 =  
 0))+6\*mu [21] \*mu [32] \*h^2\*( 'at('diff(g(t+mu [21] \*h, y+mu [21] \*h\*g(t, y)), mu [21] \*h, 1), mu [21] \*h  
 =  
 0))+mu [21] ^3\*mu [32] \*h^4\*g(t, y)^3\*( 'at('diff(g(t, y+mu [21] \*h\*g(t, y)), mu [21] \*h\*g(t, y), 3), mu [21] \*h\*g(t,  
 =  
 0))+3\*mu [21] ^2\*mu [32] \*h^3\*g(t, y)^2\*( 'at('diff(g(t, y+mu [21] \*h\*g(t, y)), mu [21] \*h\*g(t, y), 2), mu [21] \*h\*  
 =  
 0))+6\*mu [21] \*mu [32] \*h^2\*g(t, y)\*( 'at('diff(g(t, y+mu [21] \*h\*g(t, y)), mu [21] \*h\*g(t, y), 1), mu [21] \*h\*g(t, y,  
 =  
 0))+ (6\*mu [32] +6\*mu [31] ) \*h\*g(t, y))/6, (h^4\*(mu [21] ^3\*mu [32] \*( 'at('diff(g(t+mu [21] \*h, y+mu [21] \*h\*g(t, y)),  
 =  
 0))+3\*mu [21] ^3\*mu [32] \*g(t, y)\*( 'at('diff(g(t+mu [21] \*h, y+mu [21] \*h\*g(t, y)), mu [21] \*h, 2, mu [21] \*h\*g(t, y,  
 =  
 0))+3\*mu [21] ^3\*mu [32] \*g(t, y)^2\*( 'at('diff(g(t+mu [21] \*h, y+mu [21] \*h\*g(t, y)), mu [21] \*h, 1, mu [21] \*h\*g(t,



```

0)))+mu[21]^3*mu[32]*g(t,y)^3*( 'at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),3),mu[21]*h*g(t,y)
=
0))) +h^3*(3*mu[21]^2*mu[32]*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,2),mu[21]*h
=
0))+6*mu[21]^2*mu[32]*g(t,y)*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1,mu[21]*h*g(t,y)
=
0))+3*mu[21]^2*mu[32]*g(t,y)^2*( 'at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),2),mu[21]*h*g(t,y)
=
0))) +h^2*(6*mu[21]*mu[32]*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1),mu[21]*h
=
0))+6*mu[21]*mu[32]*g(t,y)*( 'at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),1),mu[21]*h*g(t,y)
= 0)))+(6*mu[32]+6*mu[31])*h*g(t,y))/6,3),(mu[32]+mu[31])*h = 0)1438|

#: | 'at('diff(g(t+(mu[32]+mu[31])*h,(6*y+mu[21]^3*mu[32]*h^4*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)
=
0))+3*mu[21]^3*mu[32]*h^4*g(t,y)*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,2,mu[21]*h*g(t,y)
=
0))+3*mu[21]^2*mu[32]*h^3*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,2),mu[21]*h
=
0))+3*mu[21]^3*mu[32]*h^4*g(t,y)^2*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1,mu[21]*h
=
0))+6*mu[21]^2*mu[32]*h^3*g(t,y)*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1,mu[21]*h*g
=
0))+6*mu[21]*mu[32]*h^2*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1),mu[21]*h
=
0))+mu[21]^3*mu[32]*h^4*g(t,y)^3*( 'at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),3),mu[21]*h*g(t,y)
=
0))+3*mu[21]^2*mu[32]*h^3*g(t,y)^2*( 'at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),2),mu[21]*h*
=
0))+6*mu[21]*mu[32]*h^2*g(t,y)*( 'at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),1),mu[21]*h*g(t,y)
=
0))+ (6*mu[32]+6*mu[31])*h*g(t,y))/6),(mu[32]+mu[31])*h,2,(h^4*(mu[21]^3*mu[32]*( 'at('diff(g(t+mu[
=
0))+3*mu[21]^3*mu[32]*g(t,y)*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,2,mu[21]*h*g(t,y)
=
0))+3*mu[21]^3*mu[32]*g(t,y)^2*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1,mu[21]*h*g(t,y)
=
0))+mu[21]^3*mu[32]*g(t,y)^3*( 'at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),3),mu[21]*h*g(t,y)
=
0))) +h^3*(3*mu[21]^2*mu[32]*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,2),mu[21]*h
=
0))+6*mu[21]^2*mu[32]*g(t,y)*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1,mu[21]*h*g(t,y)
=
0))+3*mu[21]^2*mu[32]*g(t,y)^2*( 'at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),2),mu[21]*h*g(t,y)
=
0))) +h^2*(6*mu[21]*mu[32]*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1),mu[21]*h
=
0))+6*mu[21]*mu[32]*g(t,y)*( 'at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),1),mu[21]*h*g(t,y)
= 0)))+(6*mu[32]+6*mu[31])*h*g(t,y))/6,2),(mu[32]+mu[31])*h = 0)1437|
#: | 'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065|
#: | 'at('diff(g(h[t]+t,h[y]+y),h[t],3),h[t] = 0)1064|
#: | 'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063|
#: | 'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| #: |g(t,y)1061|
#: | 'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],1),h[t] = 0)1058|

```

```

#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],1),h[t] = 0)1057|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],1),h[t] = 0)1056|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],1),h[t] = 0)1055|
#: |'at('diff(g(t,h[y]+y),h[y],1),h[y] = 0)1054|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],2),h[t] = 0)1042|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],2),h[t] = 0)1041|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],2),h[t] = 0)1040|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],2),h[t] = 0)1039|
#: |'at('diff(g(t,h[y]+y),h[y],2),h[y] = 0)1038|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],3),h[t] = 0)1026|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],3),h[t] = 0)1025|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],3),h[t] = 0)1024|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],3),h[t] = 0)1023|
#: |'at('diff(g(t,h[y]+y),h[y],3),h[y] = 0)1022|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],4),h[t] = 0)1010|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],4),h[t] = 0)1009|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],4),h[t] = 0)1008|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],4),h[t] = 0)1007|
#: |'at('diff(g(t,h[y]+y),h[y],4),h[y] = 0)1006|
#: |g(h[t]+t,h[y]+y)991| #: |h[y]992| #: |h[t]993| #: |G990994)
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],2),h[t] = 0)1039| 4
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],2),h[t] = 0)1042| 1

```

```

( #: |'at('diff(g(t,(6*y+mu[21]^3*mu[32]*h^4*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,3)
=
0))+3*mu[21]^3*mu[32]*h^4*g(t,y)*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,2,mu[21]*h*g
=
0))+3*mu[21]^2*mu[32]*h^3*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,2),mu[21]*h
=
0))+3*mu[21]^3*mu[32]*h^4*g(t,y)^2*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1,mu[21]*h
=
0))+6*mu[21]^2*mu[32]*h^3*g(t,y)*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1,mu[21]*h*g
=
0))+6*mu[21]*mu[32]*h^2*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1),mu[21]*h
=
0))+mu[21]^3*mu[32]*h^4*g(t,y)^3*( 'at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),3),mu[21]*h*g(t,
=
0))+3*mu[21]^2*mu[32]*h^3*g(t,y)^2*( 'at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),2),mu[21]*h*
=
0))+6*mu[21]*mu[32]*h^2*g(t,y)*( 'at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),1),mu[21]*h*g(t,
=
0))+ (6*mu[32]+6*mu[31])*h*g(t,y)/6), (h^4*(mu[21]^3*mu[32]*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t
=
0))+3*mu[21]^3*mu[32]*g(t,y)*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,2,mu[21]*h*g(t,y
=
0))+3*mu[21]^3*mu[32]*g(t,y)^2*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1,mu[21]*h*g(t,
=
0))+mu[21]^3*mu[32]*g(t,y)^3*( 'at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),3),mu[21]*h*g(t,y)
=
0))) + h^3*(3*mu[21]^2*mu[32]*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,2),mu[21]*h
=
0))+6*mu[21]^2*mu[32]*g(t,y)*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1,mu[21]*h*g(t,y
=
0))+3*mu[21]^2*mu[32]*g(t,y)^2*( 'at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),2),mu[21]*h*g(t,

```

$$\begin{aligned}
&= \\
&0)) + h^2 * (6 * \mu[21] * \mu[32] * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1), \mu[21] * h \\
&= \\
&0)) + 6 * \mu[21] * \mu[32] * g(t, y) * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 1), \mu[21] * h * g(t, y) \\
&= \\
&0)) + (6 * \mu[32] + 6 * \mu[31]) * h * g(t, y) / 6, 4), ((\mu[21]^3 * \mu[32] * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y) \\
&= \\
&0)) + 3 * \mu[21]^3 * \mu[32] * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2, \mu[21] * h * g(t, y) \\
&= \\
&0)) + 3 * \mu[21]^3 * \mu[32] * g(t, y)^2 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1, \mu[21] * h * g(t, y) \\
&= \\
&0)) + \mu[21]^3 * \mu[32] * g(t, y)^3 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 3), \mu[21] * h * g(t, y) \\
&= \\
&0)) * h^4 + (3 * \mu[21]^2 * \mu[32] * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2), \mu[21] * h \\
&= \\
&0)) + 6 * \mu[21]^2 * \mu[32] * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1, \mu[21] * h * g(t, y) \\
&= \\
&0)) + 3 * \mu[21]^2 * \mu[32] * g(t, y)^2 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 2), \mu[21] * h * g(t, y) \\
&= \\
&0)) * h^3 + (6 * \mu[21] * \mu[32] * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1), \mu[21] * h \\
&= \\
&0)) + 6 * \mu[21] * \mu[32] * g(t, y) * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 1), \mu[21] * h * g(t, y) \\
&= 0)) * h^2 + (6 * \mu[32] + 6 * \mu[31]) * g(t, y) * h / 6 = 0) 1439 | \\
&1
\end{aligned}$$

$$\begin{aligned}
&(\#: | 'at('diff(g(t + (\mu[32] + \mu[31]) * h, (6 * y + \mu[21]^3 * \mu[32] * h^4 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g \\
&= \\
&0)) + 3 * \mu[21]^3 * \mu[32] * h^4 * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2, \mu[21] * h * g \\
&= \\
&0)) + 3 * \mu[21]^2 * \mu[32] * h^3 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2), \mu[21] * h \\
&= \\
&0)) + 3 * \mu[21]^3 * \mu[32] * h^4 * g(t, y)^2 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1, \mu[21] * h \\
&= \\
&0)) + 6 * \mu[21]^2 * \mu[32] * h^3 * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1, \mu[21] * h * g \\
&= \\
&0)) + 6 * \mu[21] * \mu[32] * h^2 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1), \mu[21] * h \\
&= \\
&0)) + \mu[21]^3 * \mu[32] * h^4 * g(t, y)^3 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 3), \mu[21] * h * g \\
&= \\
&0)) + 3 * \mu[21]^2 * \mu[32] * h^3 * g(t, y)^2 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 2), \mu[21] * h * \\
&= \\
&0)) + 6 * \mu[21] * \mu[32] * h^2 * g(t, y) * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 1), \mu[21] * h * g(t, y) \\
&= 0)) + (6 * \mu[32] + 6 * \mu[31]) * h * g(t, y) / 6, (\mu[32] + \mu[31]) * h, 1), (\mu[32] + \mu[31]) * h = \\
&0) 1441 | \\
&3 1)) \\
&0 \\
&(\#: | 'at('diff(g(h[t] + t, h[y] + y), h[t], 1, h[y], 1), h[t] = 0) 1055 | 1
\end{aligned}$$

$$\begin{aligned}
&(\#: | 'at('diff(g(t + (\mu[32] + \mu[31]) * h, (6 * y + \mu[21]^3 * \mu[32] * h^4 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g \\
&= \\
&0)) + 3 * \mu[21]^3 * \mu[32] * h^4 * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2, \mu[21] * h * g \\
&= \\
&0)) + 3 * \mu[21]^2 * \mu[32] * h^3 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2), \mu[21] * h \\
&= \\
&0)) + 3 * \mu[21]^3 * \mu[32] * h^4 * g(t, y)^2 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1, \mu[21] * h \\
&= \\
&0))
\end{aligned}$$

$$\begin{aligned}
& 0)) + 6\mu[21]^2\mu[32]h^3g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y), \\
& = \\
& 0)) + 6\mu[21]\mu[32]h^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
& = \\
& 0)) + \mu[21]^3\mu[32]h^4g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y), \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]h^3g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t,y), \\
& = \\
& 0)) + 6\mu[21]\mu[32]h^2g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y), \\
& = \\
& 0)) + (6\mu[32] + 6\mu[31]) * h * g(t,y) / 6, (\mu[32] + \mu[31]) * h, 1, (h^4 * (\mu[21]^3\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y), \\
& = \\
& 0)) + 3\mu[21]^3\mu[32] * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y), \\
& = \\
& 0)) + 3\mu[21]^3\mu[32] * g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y), \\
& = \\
& 0)) + \mu[21]^3\mu[32] * g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y), \\
& = \\
& 0))) + h^3 * (3\mu[21]^2\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]^2\mu[32] * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y), \\
& = \\
& 0)) + 3\mu[21]^2\mu[32] * g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t,y), \\
& = \\
& 0))) + h^2 * (6\mu[21]\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]\mu[32] * g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y), \\
& = 0))) + (6\mu[32] + 6\mu[31]) * h * g(t,y) / 6, 3, (\mu[32] + \mu[31]) * h = 0) 1438 |
\end{aligned}$$

1

$$\begin{aligned}
& (\# : | 'at('diff(g(t,(6*y+\mu[21]^3\mu[32]h^4 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,3), \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]h^4g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y), \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]h^3 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]h^4g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]^2\mu[32]h^3g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y), \\
& = \\
& 0)) + 6\mu[21]\mu[32]h^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
& = \\
& 0)) + \mu[21]^3\mu[32]h^4g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y), \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]h^3g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t,y), \\
& = \\
& 0)) + 6\mu[21]\mu[32]h^2g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y), \\
& = \\
& 0)) + (6\mu[32] + 6\mu[31]) * h * g(t,y) / 6, (h^4 * (\mu[21]^3\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y), \\
& = \\
& 0)) + 3\mu[21]^3\mu[32] * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y), \\
& = \\
& 0)) + 3\mu[21]^3\mu[32] * g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y), \\
& = \\
& 0)) + \mu[21]^3\mu[32] * g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y), \\
& = \\
& 0))
\end{aligned}$$



$$\begin{aligned}
& 0)) + h^3 * (3 * \mu[21]^2 * \mu[32] * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2), \mu[21] * h \\
& = \\
& 0)) + 6 * \mu[21]^2 * \mu[32] * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1, \mu[21] * h * g(t, y) \\
& = \\
& 0)) + 3 * \mu[21]^2 * \mu[32] * g(t, y)^2 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 2), \mu[21] * h * g(t, y) \\
& = \\
& 0)) + h^2 * (6 * \mu[21] * \mu[32] * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1), \mu[21] * h \\
& = \\
& 0)) + 6 * \mu[21] * \mu[32] * g(t, y) * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 1), \mu[21] * h * g(t, y) \\
& = \\
& 0)) + (6 * \mu[32] + 6 * \mu[31]) * h * g(t, y) / 6, 4), ((\mu[21]^3 * \mu[32] * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y) \\
& = \\
& 0)) + 3 * \mu[21]^3 * \mu[32] * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2, \mu[21] * h * g(t, y) \\
& = \\
& 0)) + 3 * \mu[21]^3 * \mu[32] * g(t, y)^2 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1, \mu[21] * h * g(t, y) \\
& = \\
& 0)) + \mu[21]^3 * \mu[32] * g(t, y)^3 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 3), \mu[21] * h * g(t, y) \\
& = \\
& 0)) * h^4 + (3 * \mu[21]^2 * \mu[32] * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2), \mu[21] * h \\
& = \\
& 0)) + 6 * \mu[21]^2 * \mu[32] * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1, \mu[21] * h * g(t, y) \\
& = \\
& 0)) + 3 * \mu[21]^2 * \mu[32] * g(t, y)^2 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 2), \mu[21] * h * g(t, y) \\
& = \\
& 0)) * h^3 + (6 * \mu[21] * \mu[32] * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1), \mu[21] * h \\
& = \\
& 0)) + 6 * \mu[21] * \mu[32] * g(t, y) * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 1), \mu[21] * h * g(t, y) \\
& = 0)) * h^2 + (6 * \mu[32] + 6 * \mu[31]) * g(t, y) * h / 6 = 0) 1439 |
\end{aligned}$$

1

$$\begin{aligned}
& (\#: | 'at('diff(g(t + (\mu[32] + \mu[31]) * h, (6 * y + \mu[21]^3 * \mu[32] * h^4 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g \\
& = \\
& 0)) + 3 * \mu[21]^3 * \mu[32] * h^4 * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2, \mu[21] * h * g \\
& = \\
& 0)) + 3 * \mu[21]^2 * \mu[32] * h^3 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2), \mu[21] * h \\
& = \\
& 0)) + 3 * \mu[21]^3 * \mu[32] * h^4 * g(t, y)^2 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1, \mu[21] * h \\
& = \\
& 0)) + 6 * \mu[21]^2 * \mu[32] * h^3 * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1, \mu[21] * h * g \\
& = \\
& 0)) + 6 * \mu[21] * \mu[32] * h^2 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1), \mu[21] * h \\
& = \\
& 0)) + \mu[21]^3 * \mu[32] * h^4 * g(t, y)^3 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 3), \mu[21] * h * g \\
& = \\
& 0)) + 3 * \mu[21]^2 * \mu[32] * h^3 * g(t, y)^2 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 2), \mu[21] * h * g \\
& = \\
& 0)) + 6 * \mu[21] * \mu[32] * h^2 * g(t, y) * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 1), \mu[21] * h * g(t, y) \\
& = 0)) + (6 * \mu[32] + 6 * \mu[31]) * h * g(t, y) / 6, (\mu[32] + \mu[31]) * h, 1), (\mu[32] + \mu[31]) * h = \\
& 0) 1441 |
\end{aligned}$$

3 3))

0

(#: | 'at('diff(g(h[t] + t, h[y] + y), h[t], 4, h[y], 1), h[t] = 0) 1058 | 1

(#: | 'at('diff(g(t + (\mu[32] + \mu[31]) \* h, (6 \* y + \mu[21]^3 \* \mu[32] \* h^4 \* ('at('diff(g(t + \mu[21] \* h, y + \mu[21] \* h \* g

$$\begin{aligned}
&= \\
&0)) + 3\mu[21]^3\mu[32]h^4g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g \\
&= \\
&0)) + 3\mu[21]^2\mu[32]h^3 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0)) + 3\mu[21]^3\mu[32]h^4g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2\mu[32]h^3g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g \\
&= \\
&0)) + 6\mu[21]\mu[32]h^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0)) + \mu[21]^3\mu[32]h^4g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y) \\
&= \\
&0)) + 3\mu[21]^2\mu[32]h^3g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]\mu[32]h^2g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
&= \\
&0)) + (6\mu[32] + 6\mu[31])h*g(t,y)/6, (\mu[32] + \mu[31])h, 1, (h^4 * (\mu[21]^3\mu[32] * ('at('diff(g(t+\mu[21] \\
&= \\
&0)) + 3\mu[21]^3\mu[32] * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y) \\
&= \\
&0)) + 3\mu[21]^3\mu[32] * g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t \\
&= \\
&0)) + \mu[21]^3\mu[32] * g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y) \\
&= \\
&0))) + h^3 * (3\mu[21]^2\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2\mu[32] * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y) \\
&= \\
&0)) + 3\mu[21]^2\mu[32] * g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t,y) \\
&= \\
&0))) + h^2 * (6\mu[21]\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]\mu[32] * g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
&= 0))) + (6\mu[32] + 6\mu[31])h*g(t,y)/6, 3, (\mu[32] + \mu[31])h = 0) 1438 | \\
&\quad 2
\end{aligned}$$

$$\begin{aligned}
&(\# : | 'at('diff(g(t, (6*y+\mu[21]^3\mu[32]h^4 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,3) \\
&= \\
&0)) + 3\mu[21]^3\mu[32]h^4g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g \\
&= \\
&0)) + 3\mu[21]^2\mu[32]h^3 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0)) + 3\mu[21]^3\mu[32]h^4g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2\mu[32]h^3g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g \\
&= \\
&0)) + 6\mu[21]\mu[32]h^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0)) + \mu[21]^3\mu[32]h^4g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y) \\
&= \\
&0)) + 3\mu[21]^2\mu[32]h^3g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]\mu[32]h^2g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y)
\end{aligned}$$

$$\begin{aligned}
&= \\
&0)) + (6\mu[32] + 6\mu[31]) * h * g(t, y) / 6, (h^4 * (\mu[21]^3 * \mu[32] * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y) \\
&= \\
&0)) + 3\mu[21]^3 * \mu[32] * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2, \mu[21] * h * g(t, y) \\
&= \\
&0)) + 3\mu[21]^3 * \mu[32] * g(t, y)^2 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1, \mu[21] * h * g(t, y) \\
&= \\
&0)) + \mu[21]^3 * \mu[32] * g(t, y)^3 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 3), \mu[21] * h * g(t, y) \\
&= \\
&0))) + h^3 * (3\mu[21]^2 * \mu[32] * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2), \mu[21] * h \\
&= \\
&0)) + 6\mu[21]^2 * \mu[32] * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1, \mu[21] * h * g(t, y) \\
&= \\
&0)) + 3\mu[21]^2 * \mu[32] * g(t, y)^2 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 2), \mu[21] * h * g(t, y) \\
&= \\
&0))) + h^2 * (6\mu[21] * \mu[32] * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1), \mu[21] * h \\
&= \\
&0)) + 6\mu[21] * \mu[32] * g(t, y) * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 1), \mu[21] * h * g(t, y) \\
&= \\
&0))) + (6\mu[32] + 6\mu[31]) * h * g(t, y) / 6, 4), ((\mu[21]^3 * \mu[32] * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y) \\
&= \\
&0)) + 3\mu[21]^3 * \mu[32] * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2, \mu[21] * h * g(t, y) \\
&= \\
&0)) + 3\mu[21]^3 * \mu[32] * g(t, y)^2 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1, \mu[21] * h * g(t, y) \\
&= \\
&0)) + \mu[21]^3 * \mu[32] * g(t, y)^3 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 3), \mu[21] * h * g(t, y) \\
&= \\
&0))) * h^4 + (3\mu[21]^2 * \mu[32] * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2), \mu[21] * h \\
&= \\
&0)) + 6\mu[21]^2 * \mu[32] * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1, \mu[21] * h * g(t, y) \\
&= \\
&0)) + 3\mu[21]^2 * \mu[32] * g(t, y)^2 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 2), \mu[21] * h * g(t, y) \\
&= \\
&0))) * h^3 + (6\mu[21] * \mu[32] * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1), \mu[21] * h \\
&= \\
&0)) + 6\mu[21] * \mu[32] * g(t, y) * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 1), \mu[21] * h * g(t, y) \\
&= 0))) * h^2 + (6\mu[32] + 6\mu[31]) * g(t, y) * h / 6 = 0) 1439|
\end{aligned}$$

1

$$\begin{aligned}
&(\# : | 'at('diff(g(t + (\mu[32] + \mu[31]) * h, (6 * y + \mu[21]^3 * \mu[32] * h^4 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g \\
&= \\
&0)) + 3\mu[21]^3 * \mu[32] * h^4 * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2, \mu[21] * h * g \\
&= \\
&0)) + 3\mu[21]^2 * \mu[32] * h^3 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2), \mu[21] * h \\
&= \\
&0)) + 3\mu[21]^3 * \mu[32] * h^4 * g(t, y)^2 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1, \mu[21] * h \\
&= \\
&0)) + 6\mu[21]^2 * \mu[32] * h^3 * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1, \mu[21] * h * g \\
&= \\
&0)) + 6\mu[21] * \mu[32] * h^2 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1), \mu[21] * h \\
&= \\
&0)) + \mu[21]^3 * \mu[32] * h^4 * g(t, y)^3 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 3), \mu[21] * h * g \\
&= \\
&0)) + 3\mu[21]^2 * \mu[32] * h^3 * g(t, y)^2 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 2), \mu[21] * h *
\end{aligned}$$

=  
 0))+6\*mu [21]\*mu [32]\*h^2\*g(t,y)\*( 'at('diff(g(t,y+mu [21]\*h\*g(t,y)),mu [21]\*h\*g(t,y),1),mu [21]\*h\*g(t,  
 = 0))+6\*mu [32]+6\*mu [31])\*h\*g(t,y))/6),(mu [32]+mu [31])\*h,1),(mu [32]+mu [31])\*h =  
 0)1441|

3 3)))  
 0  
 (#:'at('diff(g(h[t]+t,h[y]+y),h[t],3),h[t] = 0)1064| 1

(#:'at('diff(g(t+(mu [32]+mu [31])\*h,(6\*y+mu [21]^3\*mu [32]\*h^4\*( 'at('diff(g(t+mu [21]\*h,y+mu [21]\*h\*g  
 =  
 0))+3\*mu [21]^3\*mu [32]\*h^4\*g(t,y)\*( 'at('diff(g(t+mu [21]\*h,y+mu [21]\*h\*g(t,y)),mu [21]\*h,2,mu [21]\*h\*g  
 =  
 0))+3\*mu [21]^2\*mu [32]\*h^3\*( 'at('diff(g(t+mu [21]\*h,y+mu [21]\*h\*g(t,y)),mu [21]\*h,2),mu [21]\*h  
 =  
 0))+3\*mu [21]^3\*mu [32]\*h^4\*g(t,y)^2\*( 'at('diff(g(t+mu [21]\*h,y+mu [21]\*h\*g(t,y)),mu [21]\*h,1,mu [21]\*h  
 =  
 0))+6\*mu [21]^2\*mu [32]\*h^3\*g(t,y)\*( 'at('diff(g(t+mu [21]\*h,y+mu [21]\*h\*g(t,y)),mu [21]\*h,1,mu [21]\*h\*g  
 =  
 0))+6\*mu [21]\*mu [32]\*h^2\*( 'at('diff(g(t+mu [21]\*h,y+mu [21]\*h\*g(t,y)),mu [21]\*h,1),mu [21]\*h  
 =  
 0))+mu [21]^3\*mu [32]\*h^4\*g(t,y)^3\*( 'at('diff(g(t,y+mu [21]\*h\*g(t,y)),mu [21]\*h\*g(t,y),3),mu [21]\*h\*g(t,  
 =  
 0))+3\*mu [21]^2\*mu [32]\*h^3\*g(t,y)^2\*( 'at('diff(g(t,y+mu [21]\*h\*g(t,y)),mu [21]\*h\*g(t,y),2),mu [21]\*h\*  
 =  
 0))+6\*mu [21]\*mu [32]\*h^2\*g(t,y)\*( 'at('diff(g(t,y+mu [21]\*h\*g(t,y)),mu [21]\*h\*g(t,y),1),mu [21]\*h\*g(t,  
 =  
 0))+6\*mu [32]+6\*mu [31])\*h\*g(t,y))/6),(mu [32]+mu [31])\*h,1,(h^4\*(mu [21]^3\*mu [32]\*( 'at('diff(g(t+mu [21]  
 =  
 0))+3\*mu [21]^3\*mu [32]\*g(t,y)\*( 'at('diff(g(t+mu [21]\*h,y+mu [21]\*h\*g(t,y)),mu [21]\*h,2,mu [21]\*h\*g(t,y  
 =  
 0))+3\*mu [21]^3\*mu [32]\*g(t,y)^2\*( 'at('diff(g(t+mu [21]\*h,y+mu [21]\*h\*g(t,y)),mu [21]\*h,1,mu [21]\*h\*g(t  
 =  
 0))+mu [21]^3\*mu [32]\*g(t,y)^3\*( 'at('diff(g(t,y+mu [21]\*h\*g(t,y)),mu [21]\*h\*g(t,y),3),mu [21]\*h\*g(t,y)  
 =  
 0))))+h^3\*(3\*mu [21]^2\*mu [32]\*( 'at('diff(g(t+mu [21]\*h,y+mu [21]\*h\*g(t,y)),mu [21]\*h,2),mu [21]\*h  
 =  
 0))+6\*mu [21]^2\*mu [32]\*g(t,y)\*( 'at('diff(g(t+mu [21]\*h,y+mu [21]\*h\*g(t,y)),mu [21]\*h,1,mu [21]\*h\*g(t,y  
 =  
 0))+3\*mu [21]^2\*mu [32]\*g(t,y)^2\*( 'at('diff(g(t,y+mu [21]\*h\*g(t,y)),mu [21]\*h\*g(t,y),2),mu [21]\*h\*g(t,  
 =  
 0))))+h^2\*(6\*mu [21]\*mu [32]\*( 'at('diff(g(t+mu [21]\*h,y+mu [21]\*h\*g(t,y)),mu [21]\*h,1),mu [21]\*h  
 =  
 0))+6\*mu [21]\*mu [32]\*g(t,y)\*( 'at('diff(g(t,y+mu [21]\*h\*g(t,y)),mu [21]\*h\*g(t,y),1),mu [21]\*h\*g(t,y)  
 = 0)))+(6\*mu [32]+6\*mu [31])\*h\*g(t,y))/6,3),(mu [32]+mu [31])\*h = 0)1438|

3

(#:'at('diff(g(t,(6\*y+mu [21]^3\*mu [32]\*h^4\*( 'at('diff(g(t+mu [21]\*h,y+mu [21]\*h\*g(t,y)),mu [21]\*h,3)  
 =  
 0))+3\*mu [21]^3\*mu [32]\*h^4\*g(t,y)\*( 'at('diff(g(t+mu [21]\*h,y+mu [21]\*h\*g(t,y)),mu [21]\*h,2,mu [21]\*h\*g  
 =  
 0))+3\*mu [21]^2\*mu [32]\*h^3\*( 'at('diff(g(t+mu [21]\*h,y+mu [21]\*h\*g(t,y)),mu [21]\*h,2),mu [21]\*h  
 =  
 0))+3\*mu [21]^3\*mu [32]\*h^4\*g(t,y)^2\*( 'at('diff(g(t+mu [21]\*h,y+mu [21]\*h\*g(t,y)),mu [21]\*h,1,mu [21]\*h  
 =  
 0))+6\*mu [21]^2\*mu [32]\*h^3\*g(t,y)\*( 'at('diff(g(t+mu [21]\*h,y+mu [21]\*h\*g(t,y)),mu [21]\*h,1,mu [21]\*h\*g

$$\begin{aligned}
& 0)) + 6\mu[21]\mu[32]h^2 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h \\
& = \\
& 0)) + \mu[21]^3\mu[32]h^4*g(t, y)^3 * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 3), \mu[21]*h*g(t, y) \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]h^3*g(t, y)^2 * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 2), \mu[21]*h* \\
& = \\
& 0)) + 6\mu[21]\mu[32]h^2*g(t, y) * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 1), \mu[21]*h*g(t, y) \\
& = \\
& 0)) + (6\mu[32] + 6\mu[31])*h*g(t, y) / 6, (h^4 * (\mu[21]^3\mu[32] * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]*g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2), \mu[21]*h*g(t, y) \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]*g(t, y)^2 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h*g(t, y) \\
& = \\
& 0)) + \mu[21]^3\mu[32]*g(t, y)^3 * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 3), \mu[21]*h*g(t, y) \\
& = \\
& 0))) + h^3 * (3\mu[21]^2\mu[32] * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2), \mu[21]*h \\
& = \\
& 0)) + 6\mu[21]^2\mu[32]*g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h*g(t, y) \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]*g(t, y)^2 * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 2), \mu[21]*h*g(t, y) \\
& = \\
& 0))) + h^2 * (6\mu[21]\mu[32] * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h \\
& = \\
& 0)) + 6\mu[21]\mu[32]*g(t, y) * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 1), \mu[21]*h*g(t, y) \\
& = \\
& 0))) + (6\mu[32] + 6\mu[31])*h*g(t, y) / 6, 4, ((\mu[21]^3\mu[32] * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]*g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2), \mu[21]*h*g(t, y) \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]*g(t, y)^2 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h*g(t, y) \\
& = \\
& 0)) + \mu[21]^3\mu[32]*g(t, y)^3 * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 3), \mu[21]*h*g(t, y) \\
& = \\
& 0))) * h^4 + (3\mu[21]^2\mu[32] * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2), \mu[21]*h \\
& = \\
& 0)) + 6\mu[21]^2\mu[32]*g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h*g(t, y) \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]*g(t, y)^2 * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 2), \mu[21]*h*g(t, y) \\
& = \\
& 0))) * h^3 + (6\mu[21]\mu[32] * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h \\
& = \\
& 0)) + 6\mu[21]\mu[32]*g(t, y) * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 1), \mu[21]*h*g(t, y) \\
& = 0))) * h^2 + (6\mu[32] + 6\mu[31])*g(t, y)*h / 6 = 0)1439| \\
& \quad 1
\end{aligned}$$

$$\begin{aligned}
& (#: | 'at('diff(g(t+(\mu[32]+\mu[31])*h, (6*y+\mu[21]^3\mu[32]h^4 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]h^4*g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2), \mu[21]*h*g(t, y) \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]h^3 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2), \mu[21]*h \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]h^4*g(t, y)^2 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h \\
& = \\
& 0)) + 6\mu[21]^2\mu[32]h^3*g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h*g(t, y) \\
& = \\
& 0))
\end{aligned}$$

$$\begin{aligned}
& 0)) + 6\mu[21]\mu[32]h^2(\text{'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h} \\
& = \\
& 0)) + \mu[21]^3\mu[32]h^4g(t, y)^3(\text{'at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 3), \mu[21]*h*g(t, y)} \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]h^3g(t, y)^2(\text{'at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 2), \mu[21]*h*g(t, y)} \\
& = \\
& 0)) + 6\mu[21]\mu[32]h^2g(t, y)(\text{'at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 1), \mu[21]*h*g(t, y)} \\
& = 0)) + (6\mu[32] + 6\mu[31])h*g(t, y)/6, (\mu[32] + \mu[31])h, 1, (\mu[32] + \mu[31])h = \\
& 0)1441| \\
& \quad \quad \quad 3 \text{ 1))))) \\
& \quad \quad \quad 3 \\
& \quad \quad \quad (\#: | \text{'at('diff(g(h[t]+t, h[y]+y), h[t], 2, h[y], 1), h[t] = 0)1056| 1} \\
& \\
& (\#: | \text{'at('diff(g(t, (6*y+\mu[21]^3\mu[32]h^4*(\text{'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 3)} \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]h^4g(t, y)(\text{'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2, \mu[21]*h*g(t, y)} \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]h^3(\text{'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2), \mu[21]*h} \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]h^4g(t, y)^2(\text{'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h} \\
& = \\
& 0)) + 6\mu[21]^2\mu[32]h^3g(t, y)(\text{'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h*g} \\
& = \\
& 0)) + 6\mu[21]\mu[32]h^2(\text{'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h} \\
& = \\
& 0)) + \mu[21]^3\mu[32]h^4g(t, y)^3(\text{'at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 3), \mu[21]*h*g(t, y)} \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]h^3g(t, y)^2(\text{'at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 2), \mu[21]*h*g} \\
& = \\
& 0)) + 6\mu[21]\mu[32]h^2g(t, y)(\text{'at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 1), \mu[21]*h*g(t, y)} \\
& = \\
& 0)) + (6\mu[32] + 6\mu[31])h*g(t, y)/6, (h^4*(\mu[21]^3\mu[32]*(\text{'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t} \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]g(t, y)(\text{'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2, \mu[21]*h*g(t, y)} \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]g(t, y)^2(\text{'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h*g(t, y)} \\
& = \\
& 0)) + \mu[21]^3\mu[32]g(t, y)^3(\text{'at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 3), \mu[21]*h*g(t, y)} \\
& = \\
& 0))) + h^3*(3\mu[21]^2\mu[32]*(\text{'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2), \mu[21]*h} \\
& = \\
& 0)) + 6\mu[21]^2\mu[32]g(t, y)(\text{'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h*g(t, y)} \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]g(t, y)^2(\text{'at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 2), \mu[21]*h*g(t, y)} \\
& = \\
& 0))) + h^2*(6\mu[21]\mu[32]*(\text{'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h} \\
& = \\
& 0)) + 6\mu[21]\mu[32]g(t, y)(\text{'at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 1), \mu[21]*h*g(t, y)} \\
& = \\
& 0))) + (6\mu[32] + 6\mu[31])h*g(t, y)/6, 4, ((\mu[21]^3\mu[32]*(\text{'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)} \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]g(t, y)(\text{'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2, \mu[21]*h*g(t, y)} \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]g(t, y)^2(\text{'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h*g(t, y}
\end{aligned}$$

$$\begin{aligned}
&= \\
&0)) + \mu[21]^3 \mu[32] * g(t, y)^3 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 3), \mu[21] * h * g(t, y) \\
&= \\
&0))) * h^4 + (3 * \mu[21]^2 * \mu[32] * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2), \mu[21] * h \\
&= \\
&0)) + 6 * \mu[21]^2 * \mu[32] * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1), \mu[21] * h * g(t, y) \\
&= \\
&0)) + 3 * \mu[21]^2 * \mu[32] * g(t, y)^2 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 2), \mu[21] * h * g(t, y) \\
&= \\
&0))) * h^3 + (6 * \mu[21] * \mu[32] * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1), \mu[21] * h \\
&= \\
&0)) + 6 * \mu[21] * \mu[32] * g(t, y) * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 1), \mu[21] * h * g(t, y) \\
&= 0))) * h^2 + (6 * \mu[32] + 6 * \mu[31]) * g(t, y) * h / 6 = 0) 1439 |
\end{aligned}$$

1

$$\begin{aligned}
&(\#: | 'at('diff(g(t + (\mu[32] + \mu[31]) * h, (6 * y + \mu[21]^3 * \mu[32] * h^4 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g \\
&= \\
&0)) + 3 * \mu[21]^3 * \mu[32] * h^4 * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2), \mu[21] * h * g \\
&= \\
&0)) + 3 * \mu[21]^2 * \mu[32] * h^3 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2), \mu[21] * h \\
&= \\
&0)) + 3 * \mu[21]^3 * \mu[32] * h^4 * g(t, y)^2 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1), \mu[21] * h \\
&= \\
&0)) + 6 * \mu[21]^2 * \mu[32] * h^3 * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1), \mu[21] * h * g \\
&= \\
&0)) + 6 * \mu[21] * \mu[32] * h^2 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1), \mu[21] * h \\
&= \\
&0)) + \mu[21]^3 * \mu[32] * h^4 * g(t, y)^3 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 3), \mu[21] * h * g \\
&= \\
&0)) + 3 * \mu[21]^2 * \mu[32] * h^3 * g(t, y)^2 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 2), \mu[21] * h * \\
&= \\
&0)) + 6 * \mu[21] * \mu[32] * h^2 * g(t, y) * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 1), \mu[21] * h * g(t, y) \\
&= 0)) + (6 * \mu[32] + 6 * \mu[31]) * h * g(t, y) / 6, (\mu[32] + \mu[31]) * h, 1, (\mu[32] + \mu[31]) * h = \\
&0) 1441 |
\end{aligned}$$

2 3))

0

(#: | g(t, y) 1061 | 1

$$\begin{aligned}
&(\#: | 'at('diff(g(t + (\mu[32] + \mu[31]) * h, (6 * y + \mu[21]^3 * \mu[32] * h^4 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g \\
&= \\
&0)) + 3 * \mu[21]^3 * \mu[32] * h^4 * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2), \mu[21] * h * g \\
&= \\
&0)) + 3 * \mu[21]^2 * \mu[32] * h^3 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2), \mu[21] * h \\
&= \\
&0)) + 3 * \mu[21]^3 * \mu[32] * h^4 * g(t, y)^2 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1), \mu[21] * h \\
&= \\
&0)) + 6 * \mu[21]^2 * \mu[32] * h^3 * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1), \mu[21] * h * g \\
&= \\
&0)) + 6 * \mu[21] * \mu[32] * h^2 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1), \mu[21] * h \\
&= \\
&0)) + \mu[21]^3 * \mu[32] * h^4 * g(t, y)^3 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 3), \mu[21] * h * g \\
&= \\
&0)) + 3 * \mu[21]^2 * \mu[32] * h^3 * g(t, y)^2 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 2), \mu[21] * h * \\
&= \\
&0)) + 6 * \mu[21] * \mu[32] * h^2 * g(t, y) * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 1), \mu[21] * h * g(t, y) \\
&= 0))
\end{aligned}$$

$$\begin{aligned}
& 0)) + (6*\mu[32] + 6*\mu[31]) * h * g(t, y) / 6, (\mu[32] + \mu[31]) * h, 1, (h^4 * (\mu[21]^3 * \mu[32]) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h * g(t, y)), \mu[21]*h, 2, \mu[21]*h * g(t, y) \\
& = \\
& 0)) + 3*\mu[21]^3 * \mu[32] * g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h * g(t, y)), \mu[21]*h, 2, \mu[21]*h * g(t, y) \\
& = \\
& 0)) + 3*\mu[21]^3 * \mu[32] * g(t, y)^2 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h * g(t, y)), \mu[21]*h, 1, \mu[21]*h * g(t, y) \\
& = \\
& 0)) + \mu[21]^3 * \mu[32] * g(t, y)^3 * ('at('diff(g(t, y+\mu[21]*h * g(t, y)), \mu[21]*h * g(t, y), 3), \mu[21]*h * g(t, y) \\
& = \\
& 0))) + h^3 * (3*\mu[21]^2 * \mu[32] * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h * g(t, y)), \mu[21]*h, 2), \mu[21]*h \\
& = \\
& 0)) + 6*\mu[21]^2 * \mu[32] * g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h * g(t, y)), \mu[21]*h, 1, \mu[21]*h * g(t, y) \\
& = \\
& 0)) + 3*\mu[21]^2 * \mu[32] * g(t, y)^2 * ('at('diff(g(t, y+\mu[21]*h * g(t, y)), \mu[21]*h * g(t, y), 2), \mu[21]*h * g(t, y) \\
& = \\
& 0))) + h^2 * (6*\mu[21] * \mu[32] * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h * g(t, y)), \mu[21]*h, 1), \mu[21]*h \\
& = \\
& 0)) + 6*\mu[21] * \mu[32] * g(t, y) * ('at('diff(g(t, y+\mu[21]*h * g(t, y)), \mu[21]*h * g(t, y), 1), \mu[21]*h * g(t, y) \\
& = 0))) + (6*\mu[32] + 6*\mu[31]) * h * g(t, y) / 6, 3), (\mu[32] + \mu[31]) * h = 0) 1438|
\end{aligned}$$

1

$$\begin{aligned}
& (#: | 'at('diff(g(t, (6*y+\mu[21]^3 * \mu[32] * h^4 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h * g(t, y)), \mu[21]*h, 3) \\
& = \\
& 0)) + 3*\mu[21]^3 * \mu[32] * h^4 * g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h * g(t, y)), \mu[21]*h, 2, \mu[21]*h * g(t, y) \\
& = \\
& 0)) + 3*\mu[21]^2 * \mu[32] * h^3 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h * g(t, y)), \mu[21]*h, 2), \mu[21]*h \\
& = \\
& 0)) + 3*\mu[21]^3 * \mu[32] * h^4 * g(t, y)^2 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h * g(t, y)), \mu[21]*h, 1, \mu[21]*h * g(t, y) \\
& = \\
& 0)) + 6*\mu[21]^2 * \mu[32] * h^3 * g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h * g(t, y)), \mu[21]*h, 1, \mu[21]*h * g(t, y) \\
& = \\
& 0)) + 6*\mu[21] * \mu[32] * h^2 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h * g(t, y)), \mu[21]*h, 1), \mu[21]*h \\
& = \\
& 0)) + \mu[21]^3 * \mu[32] * h^4 * g(t, y)^3 * ('at('diff(g(t, y+\mu[21]*h * g(t, y)), \mu[21]*h * g(t, y), 3), \mu[21]*h * g(t, y) \\
& = \\
& 0)) + 3*\mu[21]^2 * \mu[32] * h^3 * g(t, y)^2 * ('at('diff(g(t, y+\mu[21]*h * g(t, y)), \mu[21]*h * g(t, y), 2), \mu[21]*h * g(t, y) \\
& = \\
& 0)) + 6*\mu[21] * \mu[32] * h^2 * g(t, y) * ('at('diff(g(t, y+\mu[21]*h * g(t, y)), \mu[21]*h * g(t, y), 1), \mu[21]*h * g(t, y) \\
& = \\
& 0)) + (6*\mu[32] + 6*\mu[31]) * h * g(t, y) / 6, (h^4 * (\mu[21]^3 * \mu[32]) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h * g(t, y)), \mu[21]*h, 3) \\
& = \\
& 0)) + 3*\mu[21]^3 * \mu[32] * g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h * g(t, y)), \mu[21]*h, 2, \mu[21]*h * g(t, y) \\
& = \\
& 0)) + 3*\mu[21]^3 * \mu[32] * g(t, y)^2 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h * g(t, y)), \mu[21]*h, 1, \mu[21]*h * g(t, y) \\
& = \\
& 0)) + \mu[21]^3 * \mu[32] * g(t, y)^3 * ('at('diff(g(t, y+\mu[21]*h * g(t, y)), \mu[21]*h * g(t, y), 3), \mu[21]*h * g(t, y) \\
& = \\
& 0))) + h^3 * (3*\mu[21]^2 * \mu[32] * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h * g(t, y)), \mu[21]*h, 2), \mu[21]*h \\
& = \\
& 0)) + 6*\mu[21]^2 * \mu[32] * g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h * g(t, y)), \mu[21]*h, 1, \mu[21]*h * g(t, y) \\
& = \\
& 0)) + 3*\mu[21]^2 * \mu[32] * g(t, y)^2 * ('at('diff(g(t, y+\mu[21]*h * g(t, y)), \mu[21]*h * g(t, y), 2), \mu[21]*h * g(t, y) \\
& = \\
& 0))) + h^2 * (6*\mu[21] * \mu[32] * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h * g(t, y)), \mu[21]*h, 1), \mu[21]*h \\
& = \\
& 0)) + 6*\mu[21] * \mu[32] * g(t, y) * ('at('diff(g(t, y+\mu[21]*h * g(t, y)), \mu[21]*h * g(t, y), 1), \mu[21]*h * g(t, y) \\
& =
\end{aligned}$$



$$\begin{aligned}
& 0)) + (6\mu[32] + 6\mu[31]) * h * g(t, y) / 6, 4), ((\mu[21]^3 * \mu[32] * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y) \\
& = \\
& 0)) + 3\mu[21]^3 * \mu[32] * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2, \mu[21] * h * g(t, y) \\
& = \\
& 0)) + 3\mu[21]^3 * \mu[32] * g(t, y)^2 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1, \mu[21] * h * g(t, y) \\
& = \\
& 0)) + \mu[21]^3 * \mu[32] * g(t, y)^3 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 3), \mu[21] * h * g(t, y) \\
& = \\
& 0))) * h^4 + (3\mu[21]^2 * \mu[32] * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2), \mu[21] * h \\
& = \\
& 0)) + 6\mu[21]^2 * \mu[32] * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1, \mu[21] * h * g(t, y) \\
& = \\
& 0)) + 3\mu[21]^2 * \mu[32] * g(t, y)^2 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 2), \mu[21] * h * g(t, y) \\
& = \\
& 0))) * h^3 + (6\mu[21] * \mu[32] * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1), \mu[21] * h \\
& = \\
& 0)) + 6\mu[21] * \mu[32] * g(t, y) * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 1), \mu[21] * h * g(t, y) \\
& = 0))) * h^2 + (6\mu[32] + 6\mu[31]) * g(t, y) * h) / 6 = 0)1439|
\end{aligned}$$

1

$$\begin{aligned}
& (\#: | 'at('diff(g(t + (\mu[32] + \mu[31]) * h, (6 * y + \mu[21]^3 * \mu[32] * h^4 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g \\
& = \\
& 0)) + 3\mu[21]^3 * \mu[32] * h^4 * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2, \mu[21] * h * g \\
& = \\
& 0)) + 3\mu[21]^2 * \mu[32] * h^3 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2), \mu[21] * h \\
& = \\
& 0)) + 3\mu[21]^3 * \mu[32] * h^4 * g(t, y)^2 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1, \mu[21] * h \\
& = \\
& 0)) + 6\mu[21]^2 * \mu[32] * h^3 * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1, \mu[21] * h * g \\
& = \\
& 0)) + 6\mu[21] * \mu[32] * h^2 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1), \mu[21] * h \\
& = \\
& 0)) + \mu[21]^3 * \mu[32] * h^4 * g(t, y)^3 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 3), \mu[21] * h * g \\
& = \\
& 0)) + 3\mu[21]^2 * \mu[32] * h^3 * g(t, y)^2 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 2), \mu[21] * h * g \\
& = \\
& 0)) + 6\mu[21] * \mu[32] * h^2 * g(t, y) * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 1), \mu[21] * h * g(t, y) \\
& = 0)) + (6\mu[32] + 6\mu[31]) * h * g(t, y) / 6), (\mu[32] + \mu[31]) * h, 1), (\mu[32] + \mu[31]) * h = \\
& 0)1441|
\end{aligned}$$

2 6))

0

$$(\#: | 'at('diff(g(h[t] + t, h[y] + y), h[t], 4), h[t] = 0)1065| 1$$

$$\begin{aligned}
& (\#: | 'at('diff(g(t + (\mu[32] + \mu[31]) * h, (6 * y + \mu[21]^3 * \mu[32] * h^4 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g \\
& = \\
& 0)) + 3\mu[21]^3 * \mu[32] * h^4 * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2, \mu[21] * h * g \\
& = \\
& 0)) + 3\mu[21]^2 * \mu[32] * h^3 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2), \mu[21] * h \\
& = \\
& 0)) + 3\mu[21]^3 * \mu[32] * h^4 * g(t, y)^2 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1, \mu[21] * h \\
& = \\
& 0)) + 6\mu[21]^2 * \mu[32] * h^3 * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1, \mu[21] * h * g \\
& = \\
& 0)) + 6\mu[21] * \mu[32] * h^2 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1), \mu[21] * h
\end{aligned}$$



$$\begin{aligned}
&= \\
&0)) + 6\mu[21]^2\mu[32]g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y), \\
&= \\
&0)) + 3\mu[21]^2\mu[32]g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t,y), \\
&= \\
&0))) + h^2 * (6\mu[21]\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]\mu[32]g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
&= \\
&0))) + (6\mu[32] + 6\mu[31]) * h * g(t,y) / 6, 4), ((\mu[21]^3\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y), \\
&= \\
&0)) + 3\mu[21]^3\mu[32]g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h*g(t,y), \\
&= \\
&0)) + 3\mu[21]^3\mu[32]g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h*g(t,y), \\
&= \\
&0)) + \mu[21]^3\mu[32]g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y), \\
&= \\
&0))) * h^4 + (3\mu[21]^2\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2\mu[32]g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h*g(t,y), \\
&= \\
&0)) + 3\mu[21]^2\mu[32]g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t,y), \\
&= \\
&0))) * h^3 + (6\mu[21]\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]\mu[32]g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
&= 0))) * h^2 + (6\mu[32] + 6\mu[31]) * g(t,y) * h / 6 = 0) 1439 |
\end{aligned}$$

1

$$\begin{aligned}
&(\#: | 'at('diff(g(t+(\mu[32]+\mu[31])*h,(6*y+\mu[21]^3\mu[32]*h^4 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y), \\
&= \\
&0)) + 3\mu[21]^3\mu[32]*h^4 * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h*g(t,y), \\
&= \\
&0)) + 3\mu[21]^2\mu[32]*h^3 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0)) + 3\mu[21]^3\mu[32]*h^4 * g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2\mu[32]*h^3 * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h*g(t,y), \\
&= \\
&0)) + 6\mu[21]\mu[32]*h^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0)) + \mu[21]^3\mu[32]*h^4 * g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y), \\
&= \\
&0)) + 3\mu[21]^2\mu[32]*h^3 * g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t,y), \\
&= \\
&0)) + 6\mu[21]\mu[32]*h^2 * g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y), \\
&= 0)) + (6\mu[32] + 6\mu[31]) * h * g(t,y) / 6, (\mu[32] + \mu[31]) * h, 1), (\mu[32] + \mu[31]) * h = \\
&0) 1441 |
\end{aligned}$$

2 3))))))

2

$$(\#: | 'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0) 1062 | 1$$

$$\begin{aligned}
&(\#: | 'at('diff(g(t,(6*y+\mu[21]^3\mu[32]*h^4 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,3), \\
&= \\
&0)) + 3\mu[21]^3\mu[32]*h^4 * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h*g(t,y), \\
&= \\
&0))
\end{aligned}$$

$$\begin{aligned}
& 0)) + 3\mu[21]^2\mu[32]h^3(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h} \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]h^4g(t,y)^2(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h} \\
& = \\
& 0)) + 6\mu[21]^2\mu[32]h^3g(t,y)(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g} \\
& = \\
& 0)) + 6\mu[21]\mu[32]h^2(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h} \\
& = \\
& 0)) + \mu[21]^3\mu[32]h^4g(t,y)^3(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g} \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]h^3g(t,y)^2(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*} \\
& = \\
& 0)) + 6\mu[21]\mu[32]h^2g(t,y)(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g} \\
& = \\
& 0)) + (6\mu[32]+6\mu[31])*h*g(t,y)/6, (h^4(\mu[21]^3\mu[32]*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g} \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]*g(t,y)(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g} \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]*g(t,y)^2(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g} \\
& = \\
& 0)) + \mu[21]^3\mu[32]*g(t,y)^3(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g} \\
& = \\
& 0))) + h^3(3\mu[21]^2\mu[32]*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h} \\
& = \\
& 0)) + 6\mu[21]^2\mu[32]*g(t,y)(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g} \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]*g(t,y)^2(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g} \\
& = \\
& 0)) + h^2(6\mu[21]\mu[32]*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h} \\
& = \\
& 0)) + 6\mu[21]\mu[32]*g(t,y)(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g} \\
& = \\
& 0))) + (6\mu[32]+6\mu[31])*h*g(t,y)/6,4, ((\mu[21]^3\mu[32]*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g} \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]*g(t,y)(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g} \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]*g(t,y)^2(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g} \\
& = \\
& 0)) + \mu[21]^3\mu[32]*g(t,y)^3(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g} \\
& = \\
& 0))) * h^4 + (3\mu[21]^2\mu[32]*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h} \\
& = \\
& 0)) + 6\mu[21]^2\mu[32]*g(t,y)(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g} \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]*g(t,y)^2(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g} \\
& = \\
& 0))) * h^3 + (6\mu[21]\mu[32]*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h} \\
& = \\
& 0)) + 6\mu[21]\mu[32]*g(t,y)(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g} \\
& = 0))) * h^2 + (6\mu[32]+6\mu[31])*g(t,y)*h)/6 = 0)1439|
\end{aligned}$$

1

$$\begin{aligned}
& (\# : | \text{'at('diff(g(t+(\mu[32]+\mu[31])*h,(6*y+\mu[21]^3\mu[32]h^4*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g} \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]h^4g(t,y)(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g} \\
& =
\end{aligned}$$

$$\begin{aligned}
& 0)) + 3\mu[21]^2\mu[32]*h^3*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h} \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]*h^4*g(t,y)^2*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h} \\
& = \\
& 0)) + 6\mu[21]^2\mu[32]*h^3*g(t,y)*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g} \\
& = \\
& 0)) + 6\mu[21]*\mu[32]*h^2*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h} \\
& = \\
& 0)) + \mu[21]^3\mu[32]*h^4*g(t,y)^3*(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g} \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]*h^3*g(t,y)^2*(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g} \\
& = \\
& 0)) + 6\mu[21]*\mu[32]*h^2*g(t,y)*(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,} \\
& = 0)) + (6*\mu[32]+6*\mu[31])*h*g(t,y)/6, (\mu[32]+\mu[31])*h,1, (\mu[32]+\mu[31])*h = \\
& 0)1441| \\
& \quad 1\ 6)) \\
& \quad 0
\end{aligned}$$

$$\begin{aligned}
& (\#:|\text{'at('diff(g(t+(\mu[32]+\mu[31])*h,(6*y+\mu[21]^3*\mu[32]*h^4*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g} \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]*h^4*g(t,y)*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g} \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]*h^3*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h} \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]*h^4*g(t,y)^2*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h} \\
& = \\
& 0)) + 6\mu[21]^2\mu[32]*h^3*g(t,y)*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g} \\
& = \\
& 0)) + 6\mu[21]*\mu[32]*h^2*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h} \\
& = \\
& 0)) + \mu[21]^3\mu[32]*h^4*g(t,y)^3*(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g} \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]*h^3*g(t,y)^2*(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g} \\
& = \\
& 0)) + 6\mu[21]*\mu[32]*h^2*g(t,y)*(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,} \\
& = \\
& 0)) + (6*\mu[32]+6*\mu[31])*h*g(t,y)/6, (\mu[32]+\mu[31])*h,2, (h^4*(\mu[21]^3*\mu[32]*(\text{'at('diff(g(t+\mu[} \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]*g(t,y)*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y} \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]*g(t,y)^2*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t} \\
& = \\
& 0)) + \mu[21]^3\mu[32]*g(t,y)^3*(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y} \\
& = \\
& 0))) + h^3*(3*\mu[21]^2*\mu[32]*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h} \\
& = \\
& 0)) + 6\mu[21]^2\mu[32]*g(t,y)*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y} \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]*g(t,y)^2*(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t,} \\
& = \\
& 0))) + h^2*(6*\mu[21]*\mu[32]*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h} \\
& = \\
& 0)) + 6\mu[21]*\mu[32]*g(t,y)*(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y} \\
& = 0))) + (6*\mu[32]+6*\mu[31])*h*g(t,y)/6,2, (\mu[32]+\mu[31])*h = 0)1437|
\end{aligned}$$

$$\begin{aligned}
& (\# : | 'at('diff(g(t+(mu[32]+mu[31])*h, (6*y+mu[21]^3*mu[32]*h^4*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g \\
& = \\
& 0)))+3*mu[21]^3*mu[32]*h^4*g(t,y)*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,2,mu[21]*h*g \\
& = \\
& 0)))+3*mu[21]^2*mu[32]*h^3*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,2), mu[21]*h \\
& = \\
& 0)))+3*mu[21]^3*mu[32]*h^4*g(t,y)^2*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,1,mu[21]*h \\
& = \\
& 0)))+6*mu[21]^2*mu[32]*h^3*g(t,y)*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,1,mu[21]*h*g \\
& = \\
& 0)))+6*mu[21]*mu[32]*h^2*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,1), mu[21]*h \\
& = \\
& 0)))+mu[21]^3*mu[32]*h^4*g(t,y)^3*( 'at('diff(g(t,y+mu[21]*h*g(t,y)), mu[21]*h*g(t,y),3), mu[21]*h*g(t,y) \\
& = \\
& 0)))+3*mu[21]^2*mu[32]*h^3*g(t,y)^2*( 'at('diff(g(t,y+mu[21]*h*g(t,y)), mu[21]*h*g(t,y),2), mu[21]*h* \\
& = \\
& 0)))+6*mu[21]*mu[32]*h^2*g(t,y)*( 'at('diff(g(t,y+mu[21]*h*g(t,y)), mu[21]*h*g(t,y),1), mu[21]*h*g(t, \\
& = \\
& 0)))+(6*mu[32]+6*mu[31])*h*g(t,y)/6), (mu[32]+mu[31])*h,1, (h^4*(mu[21]^3*mu[32]*( 'at('diff(g(t+mu[ \\
& = \\
& 0)))+3*mu[21]^3*mu[32]*g(t,y)*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,2,mu[21]*h*g(t,y) \\
& = \\
& 0)))+3*mu[21]^3*mu[32]*g(t,y)^2*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,1,mu[21]*h*g(t \\
& = \\
& 0)))+mu[21]^3*mu[32]*g(t,y)^3*( 'at('diff(g(t,y+mu[21]*h*g(t,y)), mu[21]*h*g(t,y),3), mu[21]*h*g(t,y) \\
& = \\
& 0))) + h^3*(3*mu[21]^2*mu[32]*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,2), mu[21]*h \\
& = \\
& 0)))+6*mu[21]^2*mu[32]*g(t,y)*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,1,mu[21]*h*g(t,y) \\
& = \\
& 0)))+3*mu[21]^2*mu[32]*g(t,y)^2*( 'at('diff(g(t,y+mu[21]*h*g(t,y)), mu[21]*h*g(t,y),2), mu[21]*h*g(t, \\
& = \\
& 0)))+h^2*(6*mu[21]*mu[32]*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,1), mu[21]*h \\
& = \\
& 0)))+6*mu[21]*mu[32]*g(t,y)*( 'at('diff(g(t,y+mu[21]*h*g(t,y)), mu[21]*h*g(t,y),1), mu[21]*h*g(t,y) \\
& = 0)))+(6*mu[32]+6*mu[31])*h*g(t,y)/6,3), (mu[32]+mu[31])*h = 0)1438|
\end{aligned}$$

$$\begin{aligned}
& (\# : | 'at('diff(g(t, (6*y+mu[21]^3*mu[32]*h^4*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,3) \\
& = \\
& 0)))+3*mu[21]^3*mu[32]*h^4*g(t,y)*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,2,mu[21]*h*g \\
& = \\
& 0)))+3*mu[21]^2*mu[32]*h^3*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,2), mu[21]*h \\
& = \\
& 0)))+3*mu[21]^3*mu[32]*h^4*g(t,y)^2*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,1,mu[21]*h \\
& = \\
& 0)))+6*mu[21]^2*mu[32]*h^3*g(t,y)*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,1,mu[21]*h*g \\
& = \\
& 0)))+6*mu[21]*mu[32]*h^2*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,1), mu[21]*h \\
& = \\
& 0)))+mu[21]^3*mu[32]*h^4*g(t,y)^3*( 'at('diff(g(t,y+mu[21]*h*g(t,y)), mu[21]*h*g(t,y),3), mu[21]*h*g(t,y) \\
& = \\
& 0)))+3*mu[21]^2*mu[32]*h^3*g(t,y)^2*( 'at('diff(g(t,y+mu[21]*h*g(t,y)), mu[21]*h*g(t,y),2), mu[21]*h* \\
& = \\
& 0))
\end{aligned}$$

$$\begin{aligned}
& 0)) + 6\mu[21]\mu[32]h^2g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y), \\
& = \\
& 0)) + (6\mu[32] + 6\mu[31])*h*g(t,y)/6, (h^4*(\mu[21]^3\mu[32]*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y), \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]*g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y), \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]*g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y), \\
& = \\
& 0)) + \mu[21]^3\mu[32]*g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y), \\
& = \\
& 0))) + h^3*(3\mu[21]^2\mu[32]*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]^2\mu[32]*g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y), \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]*g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t,y), \\
& = \\
& 0))) + h^2*(6\mu[21]\mu[32]*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]\mu[32]*g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
& = \\
& 0))) + (6\mu[32] + 6\mu[31])*h*g(t,y)/6, 4), ((\mu[21]^3\mu[32]*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y), \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]*g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y), \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]*g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y), \\
& = \\
& 0)) + \mu[21]^3\mu[32]*g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y), \\
& = \\
& 0))) * h^4 + (3\mu[21]^2\mu[32]*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]^2\mu[32]*g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y), \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]*g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t,y), \\
& = \\
& 0))) * h^3 + (6\mu[21]\mu[32]*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]\mu[32]*g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
& = 0))) * h^2 + (6\mu[32] + 6\mu[31])*g(t,y)*h/6 = 0)1439|
\end{aligned}$$

1

$$\begin{aligned}
& (#: | 'at('diff(g(t+(\mu[32]+\mu[31])*h,(6*y+\mu[21]^3\mu[32]*h^4*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]*h^4*g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]*h^3 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]*h^4*g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]^2\mu[32]*h^3*g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g \\
& = \\
& 0)) + 6\mu[21]\mu[32]*h^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
& = \\
& 0)) + \mu[21]^3\mu[32]*h^4*g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]*h^3*g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h* \\
& =
\end{aligned}$$

0))+6\*mu [21] \*mu [32] \*h^2\*g(t,y)\*('at('diff(g(t,y+mu [21] \*h\*g(t,y)), mu [21] \*h\*g(t,y), 1), mu [21] \*h\*g(t,y), 0))+6\*mu [32] +6\*mu [31]) \*h\*g(t,y))/6, (mu [32] +mu [31]) \*h, 1), (mu [32] +mu [31]) \*h = 0)1441|

1 6))))

1

(#:'at('diff(g(t+(mu [32] +mu [31]) \*h, (6\*y+mu [21] ^3\*mu [32] \*h^4\*('at('diff(g(t+mu [21] \*h,y+mu [21] \*h\*g(t,y)), mu [21] \*h, 2, mu [21] \*h\*g(t,y), 0))+3\*mu [21] ^3\*mu [32] \*h^4\*g(t,y)\*('at('diff(g(t+mu [21] \*h,y+mu [21] \*h\*g(t,y)), mu [21] \*h, 2, mu [21] \*h\*g(t,y), 0))+3\*mu [21] ^2\*mu [32] \*h^3\*('at('diff(g(t+mu [21] \*h,y+mu [21] \*h\*g(t,y)), mu [21] \*h, 2), mu [21] \*h\*g(t,y), 0))+3\*mu [21] ^3\*mu [32] \*h^4\*g(t,y)^2\*('at('diff(g(t+mu [21] \*h,y+mu [21] \*h\*g(t,y)), mu [21] \*h, 1, mu [21] \*h\*g(t,y), 0))+6\*mu [21] ^2\*mu [32] \*h^3\*g(t,y)\*('at('diff(g(t+mu [21] \*h,y+mu [21] \*h\*g(t,y)), mu [21] \*h, 1, mu [21] \*h\*g(t,y), 0))+6\*mu [21] \*mu [32] \*h^2\*('at('diff(g(t+mu [21] \*h,y+mu [21] \*h\*g(t,y)), mu [21] \*h, 1), mu [21] \*h\*g(t,y), 0))+mu [21] ^3\*mu [32] \*h^4\*g(t,y)^3\*('at('diff(g(t,y+mu [21] \*h\*g(t,y)), mu [21] \*h\*g(t,y), 3), mu [21] \*h\*g(t,y), 0))+3\*mu [21] ^2\*mu [32] \*h^3\*g(t,y)^2\*('at('diff(g(t,y+mu [21] \*h\*g(t,y)), mu [21] \*h\*g(t,y), 2), mu [21] \*h\*g(t,y), 0))+6\*mu [21] \*mu [32] \*h^2\*g(t,y)\*('at('diff(g(t,y+mu [21] \*h\*g(t,y)), mu [21] \*h\*g(t,y), 1), mu [21] \*h\*g(t,y), 0))+6\*mu [32] +6\*mu [31]) \*h\*g(t,y))/6, (mu [32] +mu [31]) \*h, 1, (h^4\*(mu [21] ^3\*mu [32] \*('at('diff(g(t+mu [21] \*h,y+mu [21] \*h\*g(t,y)), mu [21] \*h, 2, mu [21] \*h\*g(t,y), 0))+3\*mu [21] ^3\*mu [32] \*g(t,y)\*('at('diff(g(t+mu [21] \*h,y+mu [21] \*h\*g(t,y)), mu [21] \*h, 2, mu [21] \*h\*g(t,y), 0))+3\*mu [21] ^3\*mu [32] \*g(t,y)^2\*('at('diff(g(t+mu [21] \*h,y+mu [21] \*h\*g(t,y)), mu [21] \*h, 1, mu [21] \*h\*g(t,y), 0))+mu [21] ^3\*mu [32] \*g(t,y)^3\*('at('diff(g(t,y+mu [21] \*h\*g(t,y)), mu [21] \*h\*g(t,y), 3), mu [21] \*h\*g(t,y), 0))))+h^3\*(3\*mu [21] ^2\*mu [32] \*('at('diff(g(t+mu [21] \*h,y+mu [21] \*h\*g(t,y)), mu [21] \*h, 2), mu [21] \*h\*g(t,y), 0))+6\*mu [21] ^2\*mu [32] \*g(t,y)\*('at('diff(g(t+mu [21] \*h,y+mu [21] \*h\*g(t,y)), mu [21] \*h, 1, mu [21] \*h\*g(t,y), 0))+3\*mu [21] ^2\*mu [32] \*g(t,y)^2\*('at('diff(g(t,y+mu [21] \*h\*g(t,y)), mu [21] \*h\*g(t,y), 2), mu [21] \*h\*g(t,y), 0))))+h^2\*(6\*mu [21] \*mu [32] \*('at('diff(g(t+mu [21] \*h,y+mu [21] \*h\*g(t,y)), mu [21] \*h, 1), mu [21] \*h\*g(t,y), 0))+6\*mu [21] \*mu [32] \*g(t,y)\*('at('diff(g(t,y+mu [21] \*h\*g(t,y)), mu [21] \*h\*g(t,y), 1), mu [21] \*h\*g(t,y), 0)))+(6\*mu [32] +6\*mu [31]) \*h\*g(t,y))/6, 3), (mu [32] +mu [31]) \*h = 0)1438|

1

(#:'at('diff(g(t, (6\*y+mu [21] ^3\*mu [32] \*h^4\*('at('diff(g(t+mu [21] \*h,y+mu [21] \*h\*g(t,y)), mu [21] \*h, 3), mu [21] \*h, 3), 0))+3\*mu [21] ^3\*mu [32] \*h^4\*g(t,y)\*('at('diff(g(t+mu [21] \*h,y+mu [21] \*h\*g(t,y)), mu [21] \*h, 2, mu [21] \*h\*g(t,y), 0))+3\*mu [21] ^2\*mu [32] \*h^3\*('at('diff(g(t+mu [21] \*h,y+mu [21] \*h\*g(t,y)), mu [21] \*h, 2), mu [21] \*h\*g(t,y), 0))+3\*mu [21] ^3\*mu [32] \*h^4\*g(t,y)^2\*('at('diff(g(t+mu [21] \*h,y+mu [21] \*h\*g(t,y)), mu [21] \*h, 1, mu [21] \*h\*g(t,y), 0))+6\*mu [21] ^2\*mu [32] \*h^3\*g(t,y)\*('at('diff(g(t+mu [21] \*h,y+mu [21] \*h\*g(t,y)), mu [21] \*h, 1, mu [21] \*h\*g(t,y), 0))+6\*mu [21] \*mu [32] \*h^2\*('at('diff(g(t+mu [21] \*h,y+mu [21] \*h\*g(t,y)), mu [21] \*h, 1), mu [21] \*h\*g(t,y), 0))))





```

0)))+mu[21]^3*mu[32]*h^4*g(t,y)^3*('at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),3),mu[21]*h*g(t,
=
0)))+3*mu[21]^2*mu[32]*h^3*g(t,y)^2*('at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),2),mu[21]*h*
=
0)))+6*mu[21]*mu[32]*h^2*g(t,y)*('at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),1),mu[21]*h*g(t,
= 0))+6*mu[32]+6*mu[31])*h*g(t,y))/6),(mu[32]+mu[31])*h,4),(mu[32]+mu[31])*h =
0)1440|
    1 6))))
. 6)
0)))
(MTIMES SIMP) 24 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 9)
((MEXPT SIMP) (($MU SIMP ARRAY) 32) 4)
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP) $T
(MTIMES SIMP) ((RAT SIMP) 1 6)
(MPLUS SIMP)
(MTIMES SIMP)
(MPLUS SIMP) ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 31))
(MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 32)))
$H (($G SIMP) $T $Y))
(MTIMES SIMP) 6 (($MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 32)
(MEXPT SIMP RATSIMP) $H 2) (($G SIMP) $T $Y)
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP) $T
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
(MEQUAL SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 3)
(MEXPT SIMP) (($G SIMP) $T $Y) 2)
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP) $T
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
(MEQUAL SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
(MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
(MEXPT SIMP) (($G SIMP) $T $Y) 3)
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP) $T
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
(MEQUAL SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
(MTIMES SIMP) 6 (($MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 32)
(MEXPT SIMP RATSIMP) $H 2)
((%AT SIMP)

```



```

((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
((MPLUS SIMP)
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES SIMP RATSIMP) 6 $Y))))
((MTIMES SIMP) ((RAT SIMP) 1 6)
((MPLUS SIMP)
  ((MTIMES SIMP)
    ((MPLUS SIMP) ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 31))
      ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 32)))
      $H (($G SIMP) $T $Y))
    ((MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H 2)
      ((MPLUS SIMP)
        ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 21)
          (($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
          ((%AT SIMP)
            ((%DERIVATIVE SIMP)
              (($G SIMP) $T
                ((MPLUS SIMP)
                  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
                  $Y))
                ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
                ((MEQUAL SIMP)
                  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))))
          ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 21)
            (($MU SIMP ARRAY) 32)
            ((%AT SIMP)
              ((%DERIVATIVE SIMP)
                (($G SIMP)
                  ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
                  ((MPLUS SIMP)
                    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
                    $Y))
                    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
                    ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))))))
          ((MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H 3)
            ((MPLUS SIMP)
              ((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
                (($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 2)
                ((%AT SIMP)
                  ((%DERIVATIVE SIMP)
                    (($G SIMP) $T
                      ((MPLUS SIMP)
                        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
                        $Y))
                      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
                      ((MEQUAL SIMP)
                        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))))
                ((MTIMES SIMP) 6 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
                  (($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
                  ((%AT SIMP)
                    ((%DERIVATIVE SIMP)
                      (($G SIMP)
                        ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
                        ((MPLUS SIMP)
                          ((MTIMES SIMP)

```

```

      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
      $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
      ((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
      (($MU SIMP ARRAY) 32)
      ((%AT SIMP)
      ((%DERIVATIVE SIMP)
      (($G SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
      $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))))))
      ((MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H) 4)
      ((MPLUS SIMP)
      ((MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
      (($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 3)
      ((%AT SIMP)
      ((%DERIVATIVE SIMP)
      (($G SIMP) $T
      ((MPLUS SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
      $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
      ((MEQUAL SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
      ((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
      (($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 2)
      ((%AT SIMP)
      ((%DERIVATIVE SIMP)
      (($G SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
      $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
      ((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
      (($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
      ((%AT SIMP)
      ((%DERIVATIVE SIMP)
      (($G SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
      $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
      ((MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
      (($MU SIMP ARRAY) 32)
      ((%AT SIMP)

```





```

((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
      (%AT SIMP)
      (%DERIVATIVE SIMP)
      (($G SIMP)
        ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
        ((MPLUS SIMP)
          ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
          ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 4)
          ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
          $H)

```

```

( #: | 'at('diff(g(t+(mu[32]+mu[31])*h, (6*y+mu[21]^3*mu[32]*h^4*('at('diff(g(t+mu[21]*h, y+mu[21]*h*g
=
0))+3*mu[21]^3*mu[32]*h^4*g(t, y)*('at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 2, mu[21]*h*g
=
0))+3*mu[21]^2*mu[32]*h^3*('at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 2), mu[21]*h
=
0))+3*mu[21]^3*mu[32]*h^4*g(t, y)^2*('at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 1, mu[21]*h
=
0))+6*mu[21]^2*mu[32]*h^3*g(t, y)*('at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 1, mu[21]*h*g
=
0))+6*mu[21]*mu[32]*h^2*('at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 1), mu[21]*h
=
0))+mu[21]^3*mu[32]*h^4*g(t, y)^3*('at('diff(g(t, y+mu[21]*h*g(t, y)), mu[21]*h*g(t, y), 3), mu[21]*h*g
=
0))+3*mu[21]^2*mu[32]*h^3*g(t, y)^2*('at('diff(g(t, y+mu[21]*h*g(t, y)), mu[21]*h*g(t, y), 2), mu[21]*h
=
0))+6*mu[21]*mu[32]*h^2*g(t, y)*('at('diff(g(t, y+mu[21]*h*g(t, y)), mu[21]*h*g(t, y), 1), mu[21]*h*g(t,
=
0))+ (6*mu[32]+6*mu[31])*h*g(t, y)/6, (mu[32]+mu[31])*h, 1), (mu[32]+mu[31])*h =
0)1441|

```

```

#: | 'at('diff(g(t+(mu[32]+mu[31])*h, (6*y+mu[21]^3*mu[32]*h^4*('at('diff(g(t+mu[21]*h, y+mu[21]*h*g
=
0))+3*mu[21]^3*mu[32]*h^4*g(t, y)*('at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 2, mu[21]*h*g
=
0))+3*mu[21]^2*mu[32]*h^3*('at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 2), mu[21]*h
=
0))+3*mu[21]^3*mu[32]*h^4*g(t, y)^2*('at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 1, mu[21]*h
=
0))+6*mu[21]^2*mu[32]*h^3*g(t, y)*('at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 1, mu[21]*h*g
=
0))+6*mu[21]*mu[32]*h^2*('at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 1), mu[21]*h
=
0))+mu[21]^3*mu[32]*h^4*g(t, y)^3*('at('diff(g(t, y+mu[21]*h*g(t, y)), mu[21]*h*g(t, y), 3), mu[21]*h*g

```



```

=
0))+3*mu[21]^2*mu[32]*h^3*g(t,y)^2*( 'at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),2),mu[21]*h*
=
0))+6*mu[21]*mu[32]*h^2*g(t,y)*( 'at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),1),mu[21]*h*g(t,
= 0))+((6*mu[32]+6*mu[31])*h*g(t,y))/6),(mu[32]+mu[31])*h,4),(mu[32]+mu[31])*h =
0)1440|

#: | 'at('diff(g(t,(6*y+mu[21]^3*mu[32]*h^4*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,3),
=
0))+3*mu[21]^3*mu[32]*h^4*g(t,y)*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,2,mu[21]*h*g
=
0))+3*mu[21]^2*mu[32]*h^3*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,2),mu[21]*h
=
0))+3*mu[21]^3*mu[32]*h^4*g(t,y)^2*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1,mu[21]*h
=
0))+6*mu[21]^2*mu[32]*h^3*g(t,y)*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1,mu[21]*h*g
=
0))+6*mu[21]*mu[32]*h^2*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1),mu[21]*h
=
0))+mu[21]^3*mu[32]*h^4*g(t,y)^3*( 'at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),3),mu[21]*h*g(t,
=
0))+3*mu[21]^2*mu[32]*h^3*g(t,y)^2*( 'at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),2),mu[21]*h*
=
0))+6*mu[21]*mu[32]*h^2*g(t,y)*( 'at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),1),mu[21]*h*g(t,
=
0))+((6*mu[32]+6*mu[31])*h*g(t,y))/6),(h^4*(mu[21]^3*mu[32]*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t
=
0))+3*mu[21]^3*mu[32]*g(t,y)*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,2,mu[21]*h*g(t,y
=
0))+3*mu[21]^3*mu[32]*g(t,y)^2*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1,mu[21]*h*g(t,
=
0))+mu[21]^3*mu[32]*g(t,y)^3*( 'at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),3),mu[21]*h*g(t,y)
=
0)))h^3*(3*mu[21]^2*mu[32]*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,2),mu[21]*h
=
0))+6*mu[21]^2*mu[32]*g(t,y)*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1,mu[21]*h*g(t,y
=
0))+3*mu[21]^2*mu[32]*g(t,y)^2*( 'at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),2),mu[21]*h*g(t,
=
0)))h^2*(6*mu[21]*mu[32]*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1),mu[21]*h
=
0))+6*mu[21]*mu[32]*g(t,y)*( 'at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),1),mu[21]*h*g(t,y)
=
0))+((6*mu[32]+6*mu[31])*h*g(t,y))/6,4),((mu[21]^3*mu[32]*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,
=
0))+3*mu[21]^3*mu[32]*g(t,y)*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,2,mu[21]*h*g(t,y
=
0))+3*mu[21]^3*mu[32]*g(t,y)^2*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1,mu[21]*h*g(t,
=
0))+mu[21]^3*mu[32]*g(t,y)^3*( 'at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),3),mu[21]*h*g(t,y)
=
0)))h^4+(3*mu[21]^2*mu[32]*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,2),mu[21]*h
=
0))+6*mu[21]^2*mu[32]*g(t,y)*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1,mu[21]*h*g(t,y

```

$$= 0)) + 3\mu[21]^2\mu[32]g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)), \mu[21]*h*g(t,y), 2), \mu[21]*h*g(t,y), 2)) * h^3 + (6\mu[21]\mu[32] * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t,y)), \mu[21]*h, 1), \mu[21]*h * 0)) + 6\mu[21]\mu[32]g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)), \mu[21]*h*g(t,y), 1), \mu[21]*h*g(t,y), 1)) * h^2 + (6\mu[32] + 6\mu[31])g(t,y)*h) / 6 = 0) 1439 |$$

$$\# : | 'at('diff(g(t+(\mu[32]+\mu[31])*h, (6*y+\mu[21]^3\mu[32]*h^4 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t,y)), \mu[21]*h, 2), \mu[21]*h*g(t,y), 2)) + 3\mu[21]^3\mu[32]*h^4*g(t,y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t,y)), \mu[21]*h, 2), \mu[21]*h*g(t,y), 2)) + 3\mu[21]^2\mu[32]*h^3 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t,y)), \mu[21]*h, 2), \mu[21]*h * 0)) + 3\mu[21]^3\mu[32]*h^4*g(t,y)^2 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t,y)), \mu[21]*h, 1), \mu[21]*h * 0)) + 6\mu[21]^2\mu[32]*h^3*g(t,y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t,y)), \mu[21]*h, 1), \mu[21]*h * 0)) + 6\mu[21]\mu[32]*h^2 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t,y)), \mu[21]*h, 1), \mu[21]*h * 0)) + \mu[21]^3\mu[32]*h^4*g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)), \mu[21]*h*g(t,y), 3), \mu[21]*h * 0)) + 3\mu[21]^2\mu[32]*h^3*g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)), \mu[21]*h*g(t,y), 2), \mu[21]*h * 0)) + 6\mu[21]\mu[32]*h^2*g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)), \mu[21]*h*g(t,y), 1), \mu[21]*h * 0)) + (6\mu[32] + 6\mu[31])*h*g(t,y) / 6), (\mu[32] + \mu[31])*h, 1, (h^4 * (\mu[21]^3\mu[32] * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t,y)), \mu[21]*h, 2), \mu[21]*h * 0)) + 3\mu[21]^3\mu[32]*g(t,y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t,y)), \mu[21]*h, 2), \mu[21]*h * 0)) + 3\mu[21]^3\mu[32]*g(t,y)^2 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t,y)), \mu[21]*h, 1), \mu[21]*h * 0)) + \mu[21]^3\mu[32]*g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)), \mu[21]*h*g(t,y), 3), \mu[21]*h * 0)) + h^3 * (3\mu[21]^2\mu[32] * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t,y)), \mu[21]*h, 2), \mu[21]*h * 0)) + 6\mu[21]^2\mu[32]*g(t,y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t,y)), \mu[21]*h, 1), \mu[21]*h * 0)) + 3\mu[21]^2\mu[32]*g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)), \mu[21]*h*g(t,y), 2), \mu[21]*h * 0)) + h^2 * (6\mu[21]\mu[32] * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t,y)), \mu[21]*h, 1), \mu[21]*h * 0)) + 6\mu[21]\mu[32]*g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)), \mu[21]*h*g(t,y), 1), \mu[21]*h * 0)) + (6\mu[32] + 6\mu[31])*h*g(t,y) / 6, 3), (\mu[32] + \mu[31])*h = 0) 1438 |$$

$$\# : | 'at('diff(g(t+(\mu[32]+\mu[31])*h, (6*y+\mu[21]^3\mu[32]*h^4 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t,y)), \mu[21]*h, 2), \mu[21]*h * 0)) + 3\mu[21]^3\mu[32]*h^4*g(t,y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t,y)), \mu[21]*h, 2), \mu[21]*h * 0)) + 3\mu[21]^2\mu[32]*h^3 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t,y)), \mu[21]*h, 2), \mu[21]*h * 0)) + 3\mu[21]^3\mu[32]*h^4*g(t,y)^2 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t,y)), \mu[21]*h, 1), \mu[21]*h * 0)) + 6\mu[21]^2\mu[32]*h^3*g(t,y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t,y)), \mu[21]*h, 1), \mu[21]*h * 0))$$

```

=
0))+6*mu[21]*mu[32]*h^2*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1),mu[21]*h
=
0))+mu[21]^3*mu[32]*h^4*g(t,y)^3*( 'at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),3),mu[21]*h*g(t,
=
0))+3*mu[21]^2*mu[32]*h^3*g(t,y)^2*( 'at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),2),mu[21]*h*
=
0))+6*mu[21]*mu[32]*h^2*g(t,y)*( 'at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),1),mu[21]*h*g(t,
=
0)))+(6*mu[32]+6*mu[31])*h*g(t,y)/6),(mu[32]+mu[31])*h,2,(h^4*(mu[21]^3*mu[32]*( 'at('diff(g(t+mu[
=
0))+3*mu[21]^3*mu[32]*g(t,y)*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,2,mu[21]*h*g(t,y
=
0))+3*mu[21]^3*mu[32]*g(t,y)^2*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1,mu[21]*h*g(t
=
0))+mu[21]^3*mu[32]*g(t,y)^3*( 'at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),3),mu[21]*h*g(t,y)
=
0)))+h^3*(3*mu[21]^2*mu[32]*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,2),mu[21]*h
=
0))+6*mu[21]^2*mu[32]*g(t,y)*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1,mu[21]*h*g(t,y
=
0))+3*mu[21]^2*mu[32]*g(t,y)^2*( 'at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),2),mu[21]*h*g(t,
=
0)))+h^2*(6*mu[21]*mu[32]*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1),mu[21]*h
=
0))+6*mu[21]*mu[32]*g(t,y)*( 'at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),1),mu[21]*h*g(t,y)
= 0)))+(6*mu[32]+6*mu[31])*h*g(t,y)/6,2),(mu[32]+mu[31])*h = 0)1437|
#: | 'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065|
#: | 'at('diff(g(h[t]+t,h[y]+y),h[t],3),h[t] = 0)1064|
#: | 'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063|
#: | 'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| #: |g(t,y)1061|
#: | 'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],1),h[t] = 0)1058|
#: | 'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],1),h[t] = 0)1057|
#: | 'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],1),h[t] = 0)1056|
#: | 'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],1),h[t] = 0)1055|
#: | 'at('diff(g(t,h[y]+y),h[y],1),h[y] = 0)1054|
#: | 'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],2),h[t] = 0)1042|
#: | 'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],2),h[t] = 0)1041|
#: | 'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],2),h[t] = 0)1040|
#: | 'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],2),h[t] = 0)1039|
#: | 'at('diff(g(t,h[y]+y),h[y],2),h[y] = 0)1038|
#: | 'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],3),h[t] = 0)1026|
#: | 'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],3),h[t] = 0)1025|
#: | 'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],3),h[t] = 0)1024|
#: | 'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],3),h[t] = 0)1023|
#: | 'at('diff(g(t,h[y]+y),h[y],3),h[y] = 0)1022|
#: | 'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],4),h[t] = 0)1010|
#: | 'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],4),h[t] = 0)1009|
#: | 'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],4),h[t] = 0)1008|
#: | 'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],4),h[t] = 0)1007|
#: | 'at('diff(g(t,h[y]+y),h[y],4),h[y] = 0)1006|
#: |g(h[t]+t,h[y]+y)991| #: |h[y]992| #: |h[t]993| #:G990994))
( #: | 'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],2),h[t] = 0)1039| 4
( #: | 'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],2),h[t] = 0)1042| 1

```

$$\begin{aligned}
& (\# : | 'at('diff(g(t, (6*y+mu[21]^3*mu[32]*h^4*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 3) \\
& = \\
& 0))+3*mu[21]^3*mu[32]*h^4*g(t, y)*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 2, mu[21]*h*g(t, y) \\
& = \\
& 0))+3*mu[21]^2*mu[32]*h^3*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 2), mu[21]*h \\
& = \\
& 0))+3*mu[21]^3*mu[32]*h^4*g(t, y)^2*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 1, mu[21]*h*g(t, y) \\
& = \\
& 0))+6*mu[21]^2*mu[32]*h^3*g(t, y)*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 1, mu[21]*h*g(t, y) \\
& = \\
& 0))+6*mu[21]*mu[32]*h^2*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 1), mu[21]*h \\
& = \\
& 0))+mu[21]^3*mu[32]*h^4*g(t, y)^3*( 'at('diff(g(t, y+mu[21]*h*g(t, y)), mu[21]*h*g(t, y), 3), mu[21]*h*g(t, y) \\
& = \\
& 0))+3*mu[21]^2*mu[32]*h^3*g(t, y)^2*( 'at('diff(g(t, y+mu[21]*h*g(t, y)), mu[21]*h*g(t, y), 2), mu[21]*h*g(t, y) \\
& = \\
& 0))+6*mu[21]*mu[32]*h^2*g(t, y)*( 'at('diff(g(t, y+mu[21]*h*g(t, y)), mu[21]*h*g(t, y), 1), mu[21]*h*g(t, y) \\
& = \\
& 0))+ (6*mu[32]+6*mu[31])*h*g(t, y)/6), (h^4*(mu[21]^3*mu[32]*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 3) \\
& = \\
& 0))+3*mu[21]^3*mu[32]*g(t, y)*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 2, mu[21]*h*g(t, y) \\
& = \\
& 0))+3*mu[21]^3*mu[32]*g(t, y)^2*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 1, mu[21]*h*g(t, y) \\
& = \\
& 0))+mu[21]^3*mu[32]*g(t, y)^3*( 'at('diff(g(t, y+mu[21]*h*g(t, y)), mu[21]*h*g(t, y), 3), mu[21]*h*g(t, y) \\
& = \\
& 0))) + h^3*(3*mu[21]^2*mu[32]*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 2), mu[21]*h \\
& = \\
& 0))+6*mu[21]^2*mu[32]*g(t, y)*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 1, mu[21]*h*g(t, y) \\
& = \\
& 0))+3*mu[21]^2*mu[32]*g(t, y)^2*( 'at('diff(g(t, y+mu[21]*h*g(t, y)), mu[21]*h*g(t, y), 2), mu[21]*h*g(t, y) \\
& = \\
& 0))) + h^2*(6*mu[21]*mu[32]*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 1), mu[21]*h \\
& = \\
& 0))+6*mu[21]*mu[32]*g(t, y)*( 'at('diff(g(t, y+mu[21]*h*g(t, y)), mu[21]*h*g(t, y), 1), mu[21]*h*g(t, y) \\
& = \\
& 0))) + (6*mu[32]+6*mu[31])*h*g(t, y)/6, 4), ((mu[21]^3*mu[32]*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 3) \\
& = \\
& 0))+3*mu[21]^3*mu[32]*g(t, y)*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 2, mu[21]*h*g(t, y) \\
& = \\
& 0))+3*mu[21]^3*mu[32]*g(t, y)^2*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 1, mu[21]*h*g(t, y) \\
& = \\
& 0))+mu[21]^3*mu[32]*g(t, y)^3*( 'at('diff(g(t, y+mu[21]*h*g(t, y)), mu[21]*h*g(t, y), 3), mu[21]*h*g(t, y) \\
& = \\
& 0))) * h^4 + (3*mu[21]^2*mu[32]*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 2), mu[21]*h \\
& = \\
& 0))+6*mu[21]^2*mu[32]*g(t, y)*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 1, mu[21]*h*g(t, y) \\
& = \\
& 0))+3*mu[21]^2*mu[32]*g(t, y)^2*( 'at('diff(g(t, y+mu[21]*h*g(t, y)), mu[21]*h*g(t, y), 2), mu[21]*h*g(t, y) \\
& = \\
& 0))) * h^3 + (6*mu[21]*mu[32]*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 1), mu[21]*h \\
& = \\
& 0))+6*mu[21]*mu[32]*g(t, y)*( 'at('diff(g(t, y+mu[21]*h*g(t, y)), mu[21]*h*g(t, y), 1), mu[21]*h*g(t, y)
\end{aligned}$$

$$= 0)) * h^2 + (6 * \mu[32] + 6 * \mu[31]) * g(t, y) * h) / 6 = 0) 1439 |$$

1

$$\begin{aligned} & (\# : | 'at('diff(g(t+(\mu[32]+\mu[31])*h, (6*y+\mu[21]^3*\mu[32]*h^4*( 'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g \\ & = \\ & 0)))+3*\mu[21]^3*\mu[32]*h^4*g(t, y)*( 'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2, \mu[21]*h*g \\ & = \\ & 0)))+3*\mu[21]^2*\mu[32]*h^3*( 'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2), \mu[21]*h \\ & = \\ & 0)))+3*\mu[21]^3*\mu[32]*h^4*g(t, y)^2*( 'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h \\ & = \\ & 0)))+6*\mu[21]^2*\mu[32]*h^3*g(t, y)*( 'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h*g \\ & = \\ & 0)))+6*\mu[21]*\mu[32]*h^2*( 'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h \\ & = \\ & 0)))+\mu[21]^3*\mu[32]*h^4*g(t, y)^3*( 'at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 3), \mu[21]*h*g \\ & = \\ & 0)))+3*\mu[21]^2*\mu[32]*h^3*g(t, y)^2*( 'at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 2), \mu[21]*h* \\ & = \\ & 0)))+6*\mu[21]*\mu[32]*h^2*g(t, y)*( 'at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 1), \mu[21]*h*g(t, \\ & = \\ & 0)))+(6*\mu[32]+6*\mu[31])*h*g(t, y))/6, (\mu[32]+\mu[31])*h, 1), (\mu[32]+\mu[31])*h = \\ & 0) 1441 | \end{aligned}$$

3 1))

0

$$(\# : | 'at('diff(g(h[t]+t, h[y]+y), h[t], 1, h[y], 1), h[t] = 0) 1055 | 1$$

$$\begin{aligned} & (\# : | 'at('diff(g(t+(\mu[32]+\mu[31])*h, (6*y+\mu[21]^3*\mu[32]*h^4*( 'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g \\ & = \\ & 0)))+3*\mu[21]^3*\mu[32]*h^4*g(t, y)*( 'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2, \mu[21]*h*g \\ & = \\ & 0)))+3*\mu[21]^2*\mu[32]*h^3*( 'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2), \mu[21]*h \\ & = \\ & 0)))+3*\mu[21]^3*\mu[32]*h^4*g(t, y)^2*( 'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h \\ & = \\ & 0)))+6*\mu[21]^2*\mu[32]*h^3*g(t, y)*( 'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h*g \\ & = \\ & 0)))+6*\mu[21]*\mu[32]*h^2*( 'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h \\ & = \\ & 0)))+\mu[21]^3*\mu[32]*h^4*g(t, y)^3*( 'at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 3), \mu[21]*h*g \\ & = \\ & 0)))+3*\mu[21]^2*\mu[32]*h^3*g(t, y)^2*( 'at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 2), \mu[21]*h* \\ & = \\ & 0)))+6*\mu[21]*\mu[32]*h^2*g(t, y)*( 'at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 1), \mu[21]*h*g(t, \\ & = \\ & 0)))+(6*\mu[32]+6*\mu[31])*h*g(t, y))/6, (\mu[32]+\mu[31])*h, 1, (h^4*(\mu[21]^3*\mu[32]*( 'at('diff(g(t+\mu[ \\ & = \\ & 0)))+3*\mu[21]^3*\mu[32]*g(t, y)*( 'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2, \mu[21]*h*g(t, y \\ & = \\ & 0)))+3*\mu[21]^3*\mu[32]*g(t, y)^2*( 'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h*g(t \\ & = \\ & 0)))+\mu[21]^3*\mu[32]*g(t, y)^3*( 'at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 3), \mu[21]*h*g(t, y) \\ & = \\ & 0)))+h^3*(3*\mu[21]^2*\mu[32]*( 'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2), \mu[21]*h \\ & = \\ & 0)))+6*\mu[21]^2*\mu[32]*g(t, y)*( 'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h*g(t, y \\ & = \end{aligned}$$

$$\begin{aligned}
& 0)) + 3\mu[21]^2\mu[32] * g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)), \mu[21]*h*g(t,y), 2), \mu[21]*h*g(t,y), \\
& = \\
& 0))) + h^2 * (6\mu[21] * \mu[32] * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t,y)), \mu[21]*h, 1), \mu[21]*h \\
& = \\
& 0)) + 6\mu[21] * \mu[32] * g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)), \mu[21]*h*g(t,y), 1), \mu[21]*h*g(t,y) \\
& = 0))) + (6\mu[32] + 6\mu[31]) * h * g(t,y) / 6, 3), (\mu[32] + \mu[31]) * h = 0) 1438 |
\end{aligned}$$

1

$$\begin{aligned}
& (#: | 'at('diff(g(t, (6*y+\mu[21]^3*\mu[32]*h^4 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t,y)), \mu[21]*h, 3) \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]*h^4 * g(t,y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t,y)), \mu[21]*h, 2), \mu[21]*h * g \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]*h^3 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t,y)), \mu[21]*h, 2), \mu[21]*h \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]*h^4 * g(t,y)^2 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t,y)), \mu[21]*h, 1), \mu[21]*h * g \\
& = \\
& 0)) + 6\mu[21]^2\mu[32]*h^3 * g(t,y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t,y)), \mu[21]*h, 1), \mu[21]*h * g \\
& = \\
& 0)) + 6\mu[21] * \mu[32] * h^2 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t,y)), \mu[21]*h, 1), \mu[21]*h \\
& = \\
& 0)) + \mu[21]^3\mu[32]*h^4 * g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)), \mu[21]*h*g(t,y), 3), \mu[21]*h * g(t,y) \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]*h^3 * g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)), \mu[21]*h*g(t,y), 2), \mu[21]*h * g \\
& = \\
& 0)) + 6\mu[21] * \mu[32] * h^2 * g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)), \mu[21]*h*g(t,y), 1), \mu[21]*h * g(t,y) \\
& = \\
& 0)) + (6\mu[32] + 6\mu[31]) * h * g(t,y) / 6), (h^4 * (\mu[21]^3\mu[32] * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t,y)), \mu[21]*h, 3) \\
& = \\
& 0)) + 3\mu[21]^3\mu[32] * g(t,y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t,y)), \mu[21]*h, 2), \mu[21]*h * g(t,y) \\
& = \\
& 0)) + 3\mu[21]^3\mu[32] * g(t,y)^2 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t,y)), \mu[21]*h, 1), \mu[21]*h * g(t,y) \\
& = \\
& 0)) + \mu[21]^3\mu[32] * g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)), \mu[21]*h*g(t,y), 3), \mu[21]*h * g(t,y) \\
& = \\
& 0))) + h^3 * (3\mu[21]^2\mu[32] * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t,y)), \mu[21]*h, 2), \mu[21]*h \\
& = \\
& 0)) + 6\mu[21]^2\mu[32] * g(t,y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t,y)), \mu[21]*h, 1), \mu[21]*h * g(t,y) \\
& = \\
& 0)) + 3\mu[21]^2\mu[32] * g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)), \mu[21]*h*g(t,y), 2), \mu[21]*h * g(t,y) \\
& = \\
& 0))) + h^2 * (6\mu[21] * \mu[32] * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t,y)), \mu[21]*h, 1), \mu[21]*h \\
& = \\
& 0)) + 6\mu[21] * \mu[32] * g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)), \mu[21]*h*g(t,y), 1), \mu[21]*h * g(t,y) \\
& = \\
& 0))) + (6\mu[32] + 6\mu[31]) * h * g(t,y) / 6, 4), ((\mu[21]^3\mu[32] * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t,y)), \mu[21]*h, 3) \\
& = \\
& 0)) + 3\mu[21]^3\mu[32] * g(t,y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t,y)), \mu[21]*h, 2), \mu[21]*h * g(t,y) \\
& = \\
& 0)) + 3\mu[21]^3\mu[32] * g(t,y)^2 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t,y)), \mu[21]*h, 1), \mu[21]*h * g(t,y) \\
& = \\
& 0)) + \mu[21]^3\mu[32] * g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)), \mu[21]*h*g(t,y), 3), \mu[21]*h * g(t,y) \\
& = \\
& 0))) * h^4 + (3\mu[21]^2\mu[32] * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t,y)), \mu[21]*h, 2), \mu[21]*h \\
& = \\
& 0)) + 6\mu[21]^2\mu[32] * g(t,y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t,y)), \mu[21]*h, 1), \mu[21]*h * g(t,y) \\
& = \\
& 0))
\end{aligned}$$

$$\begin{aligned}
& 0)) + 3\mu[21]^2\mu[32] * g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)), \mu[21]*h*g(t,y), 2), \mu[21]*h*g(t,y), \\
& = \\
& 0))) * h^3 + (6\mu[21]\mu[32] * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t,y)), \mu[21]*h, 1), \mu[21]*h \\
& = \\
& 0)) + 6\mu[21]\mu[32] * g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)), \mu[21]*h*g(t,y), 1), \mu[21]*h*g(t,y) \\
& = 0))) * h^2 + (6\mu[32] + 6\mu[31]) * g(t,y) * h) / 6 = 0) 1439 |
\end{aligned}$$

1

$$\begin{aligned}
& (#: | 'at('diff(g(t+(\mu[32]+\mu[31])*h, (6*y+\mu[21]^3\mu[32]*h^4 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g \\
& = \\
& 0)) + 3\mu[21]^3\mu[32] * h^4 * g(t,y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t,y)), \mu[21]*h, 2), \mu[21]*h*g \\
& = \\
& 0)) + 3\mu[21]^2\mu[32] * h^3 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t,y)), \mu[21]*h, 2), \mu[21]*h \\
& = \\
& 0)) + 3\mu[21]^3\mu[32] * h^4 * g(t,y)^2 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t,y)), \mu[21]*h, 1), \mu[21]*h \\
& = \\
& 0)) + 6\mu[21]^2\mu[32] * h^3 * g(t,y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t,y)), \mu[21]*h, 1), \mu[21]*h*g \\
& = \\
& 0)) + 6\mu[21]\mu[32] * h^2 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t,y)), \mu[21]*h, 1), \mu[21]*h \\
& = \\
& 0)) + \mu[21]^3\mu[32] * h^4 * g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)), \mu[21]*h*g(t,y), 3), \mu[21]*h*g(t,y) \\
& = \\
& 0)) + 3\mu[21]^2\mu[32] * h^3 * g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)), \mu[21]*h*g(t,y), 2), \mu[21]*h* \\
& = \\
& 0)) + 6\mu[21]\mu[32] * h^2 * g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)), \mu[21]*h*g(t,y), 1), \mu[21]*h*g(t,y) \\
& = 0)) + (6\mu[32] + 6\mu[31]) * h * g(t,y) / 6, (\mu[32] + \mu[31]) * h, 1), (\mu[32] + \mu[31]) * h = \\
& 0) 1441 |
\end{aligned}$$

3 3))

0

$$\begin{aligned}
& (#: | 'at('diff(g(h[t]+t, h[y]+y), h[t], 4, h[y], 1), h[t] = 0) 1058 | 1
\end{aligned}$$

$$\begin{aligned}
& (#: | 'at('diff(g(t+(\mu[32]+\mu[31])*h, (6*y+\mu[21]^3\mu[32]*h^4 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g \\
& = \\
& 0)) + 3\mu[21]^3\mu[32] * h^4 * g(t,y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t,y)), \mu[21]*h, 2), \mu[21]*h*g \\
& = \\
& 0)) + 3\mu[21]^2\mu[32] * h^3 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t,y)), \mu[21]*h, 2), \mu[21]*h \\
& = \\
& 0)) + 3\mu[21]^3\mu[32] * h^4 * g(t,y)^2 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t,y)), \mu[21]*h, 1), \mu[21]*h \\
& = \\
& 0)) + 6\mu[21]^2\mu[32] * h^3 * g(t,y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t,y)), \mu[21]*h, 1), \mu[21]*h*g \\
& = \\
& 0)) + 6\mu[21]\mu[32] * h^2 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t,y)), \mu[21]*h, 1), \mu[21]*h \\
& = \\
& 0)) + \mu[21]^3\mu[32] * h^4 * g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)), \mu[21]*h*g(t,y), 3), \mu[21]*h*g(t,y) \\
& = \\
& 0)) + 3\mu[21]^2\mu[32] * h^3 * g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)), \mu[21]*h*g(t,y), 2), \mu[21]*h* \\
& = \\
& 0)) + 6\mu[21]\mu[32] * h^2 * g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)), \mu[21]*h*g(t,y), 1), \mu[21]*h*g(t,y) \\
& = 0)) + (6\mu[32] + 6\mu[31]) * h * g(t,y) / 6, (\mu[32] + \mu[31]) * h, 1, (h^4 * (\mu[21]^3\mu[32] * ('at('diff(g(t+\mu[ \\
& = \\
& 0)) + 3\mu[21]^3\mu[32] * g(t,y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t,y)), \mu[21]*h, 2), \mu[21]*h*g(t,y) \\
& = \\
& 0)) + 3\mu[21]^3\mu[32] * g(t,y)^2 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t,y)), \mu[21]*h, 1), \mu[21]*h*g(t
\end{aligned}$$

$$\begin{aligned}
&= \\
&0)) + \mu[21]^3 \mu[32] g(t, y)^3 ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 3), \mu[21] * h * g(t, y) \\
&= \\
&0))) + h^3 (3 * \mu[21]^2 \mu[32] ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2), \mu[21] * h \\
&= \\
&0)) + 6 * \mu[21]^2 \mu[32] g(t, y) ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1, \mu[21] * h * g(t, y) \\
&= \\
&0)) + 3 * \mu[21]^2 \mu[32] g(t, y)^2 ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 2), \mu[21] * h * g(t, y) \\
&= \\
&0))) + h^2 (6 * \mu[21] * \mu[32] ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1), \mu[21] * h \\
&= \\
&0)) + 6 * \mu[21] * \mu[32] g(t, y) ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 1), \mu[21] * h * g(t, y) \\
&= 0))) + (6 * \mu[32] + 6 * \mu[31]) * h * g(t, y) / 6, 3), (\mu[32] + \mu[31]) * h = 0) 1438 |
\end{aligned}$$

2

$$\begin{aligned}
&(\# : | 'at('diff(g(t, (6 * y + \mu[21]^3 \mu[32] * h^4 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 3) \\
&= \\
&0)) + 3 * \mu[21]^3 \mu[32] * h^4 * g(t, y) ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2, \mu[21] * h * g \\
&= \\
&0)) + 3 * \mu[21]^2 \mu[32] * h^3 ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2), \mu[21] * h \\
&= \\
&0)) + 3 * \mu[21]^3 \mu[32] * h^4 * g(t, y)^2 ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1, \mu[21] * h \\
&= \\
&0)) + 6 * \mu[21]^2 \mu[32] * h^3 * g(t, y) ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1, \mu[21] * h * g \\
&= \\
&0)) + 6 * \mu[21] * \mu[32] * h^2 ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1), \mu[21] * h \\
&= \\
&0)) + \mu[21]^3 \mu[32] * h^4 * g(t, y)^3 ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 3), \mu[21] * h * g(t, y) \\
&= \\
&0)) + 3 * \mu[21]^2 \mu[32] * h^3 * g(t, y)^2 ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 2), \mu[21] * h * g \\
&= \\
&0)) + 6 * \mu[21] * \mu[32] * h^2 * g(t, y) ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 1), \mu[21] * h * g(t, y) \\
&= \\
&0)) + (6 * \mu[32] + 6 * \mu[31]) * h * g(t, y) / 6), (h^4 * (\mu[21]^3 \mu[32] * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y) \\
&= \\
&0)) + 3 * \mu[21]^3 \mu[32] * g(t, y) ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2, \mu[21] * h * g(t, y) \\
&= \\
&0)) + 3 * \mu[21]^3 \mu[32] * g(t, y)^2 ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1, \mu[21] * h * g(t, y) \\
&= \\
&0)) + \mu[21]^3 \mu[32] * g(t, y)^3 ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 3), \mu[21] * h * g(t, y) \\
&= \\
&0))) + h^3 (3 * \mu[21]^2 \mu[32] ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2), \mu[21] * h \\
&= \\
&0)) + 6 * \mu[21]^2 \mu[32] g(t, y) ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1, \mu[21] * h * g(t, y) \\
&= \\
&0)) + 3 * \mu[21]^2 \mu[32] g(t, y)^2 ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 2), \mu[21] * h * g(t, y) \\
&= \\
&0))) + h^2 (6 * \mu[21] * \mu[32] ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1), \mu[21] * h \\
&= \\
&0)) + 6 * \mu[21] * \mu[32] g(t, y) ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 1), \mu[21] * h * g(t, y) \\
&= \\
&0)) + (6 * \mu[32] + 6 * \mu[31]) * h * g(t, y) / 6, 4), ((\mu[21]^3 \mu[32] * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y) \\
&= \\
&0)) + 3 * \mu[21]^3 \mu[32] * g(t, y) ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2, \mu[21] * h * g(t, y)
\end{aligned}$$



$$\begin{aligned}
&= \\
&0)) + 3\mu[21]^3\mu[32] * g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y) \\
&= \\
&0)) + \mu[21]^3\mu[32] * g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y) \\
&= \\
&0))) * h^4 + (3\mu[21]^2\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2\mu[32] * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y) \\
&= \\
&0)) + 3\mu[21]^2\mu[32] * g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t,y) \\
&= \\
&0))) * h^3 + (6\mu[21]\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]\mu[32] * g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
&= 0))) * h^2 + (6\mu[32] + 6\mu[31]) * g(t,y) * h) / 6 = 0) 1439 |
\end{aligned}$$

1

$$\begin{aligned}
&(\#: | 'at('diff(g(t+(\mu[32]+\mu[31])*h,(6*y+\mu[21]^3\mu[32]*h^4 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g \\
&= \\
&0)) + 3\mu[21]^3\mu[32] * h^4 * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g \\
&= \\
&0)) + 3\mu[21]^2\mu[32] * h^3 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0)) + 3\mu[21]^3\mu[32] * h^4 * g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2\mu[32] * h^3 * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g \\
&= \\
&0)) + 6\mu[21]\mu[32] * h^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0)) + \mu[21]^3\mu[32] * h^4 * g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g \\
&= \\
&0)) + 3\mu[21]^2\mu[32] * h^3 * g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]\mu[32] * h^2 * g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
&= 0)) + (6\mu[32] + 6\mu[31]) * h * g(t,y) / 6, (\mu[32] + \mu[31]) * h, 1), (\mu[32] + \mu[31]) * h = \\
&0) 1441 |
\end{aligned}$$

3 3)))

0

$$(\#: | 'at('diff(g(h[t]+t,h[y]+y),h[t],3),h[t] = 0) 1064 | 1$$

$$\begin{aligned}
&(\#: | 'at('diff(g(t+(\mu[32]+\mu[31])*h,(6*y+\mu[21]^3\mu[32]*h^4 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g \\
&= \\
&0)) + 3\mu[21]^3\mu[32] * h^4 * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g \\
&= \\
&0)) + 3\mu[21]^2\mu[32] * h^3 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0)) + 3\mu[21]^3\mu[32] * h^4 * g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2\mu[32] * h^3 * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g \\
&= \\
&0)) + 6\mu[21]\mu[32] * h^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0)) + \mu[21]^3\mu[32] * h^4 * g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g \\
&= \\
&0)) + 3\mu[21]^2\mu[32] * h^3 * g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]\mu[32] * h^2 * g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
&= 0)) + (6\mu[32] + 6\mu[31]) * h * g(t,y) / 6, (\mu[32] + \mu[31]) * h, 1), (\mu[32] + \mu[31]) * h = \\
&0) 1441 |
\end{aligned}$$

$$\begin{aligned}
& 0)) + 6\mu[21]\mu[32]h^2g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y), \\
& = \\
& 0)) + (6\mu[32] + 6\mu[31])*h*g(t,y)/6), (\mu[32] + \mu[31])*h, 1, (h^4*(\mu[21]^3\mu[32]*('at('diff(g(t+\mu[21]*h, \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]*g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y), \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]*g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y), \\
& = \\
& 0)) + \mu[21]^3\mu[32]*g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y), \\
& = \\
& 0))) + h^3*(3\mu[21]^2\mu[32]*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]^2\mu[32]*g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y), \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]*g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t,y), \\
& = \\
& 0))) + h^2*(6\mu[21]\mu[32]*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]\mu[32]*g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y), \\
& = 0))) + (6\mu[32] + 6\mu[31])*h*g(t,y)/6, 3), (\mu[32] + \mu[31])*h = 0) 1438|
\end{aligned}$$

3

$$\begin{aligned}
& (#: | 'at('diff(g(t,(6*y+\mu[21]^3\mu[32]*h^4*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,3), \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]*h^4*g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]*h^3*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]*h^4*g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]^2\mu[32]*h^3*g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g \\
& = \\
& 0)) + 6\mu[21]\mu[32]*h^2*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
& = \\
& 0)) + \mu[21]^3\mu[32]*h^4*g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y), \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]*h^3*g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h* \\
& = \\
& 0)) + 6\mu[21]\mu[32]*h^2*g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y), \\
& = \\
& 0)) + (6\mu[32] + 6\mu[31])*h*g(t,y)/6), (h^4*(\mu[21]^3\mu[32]*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y), \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]*g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y), \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]*g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y), \\
& = \\
& 0)) + \mu[21]^3\mu[32]*g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y), \\
& = \\
& 0))) + h^3*(3\mu[21]^2\mu[32]*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]^2\mu[32]*g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y), \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]*g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t,y), \\
& = \\
& 0))) + h^2*(6\mu[21]\mu[32]*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
& = \\
& 0))
\end{aligned}$$

$$\begin{aligned}
& 0)) + 6\mu[21]\mu[32]g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
& = \\
& 0)) + (6\mu[32] + 6\mu[31])*h*g(t,y)/6,4), ((\mu[21]^3\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y) \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y) \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y) \\
& = \\
& 0)) + \mu[21]^3\mu[32]g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y) \\
& = \\
& 0))) * h^4 + (3\mu[21]^2\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]^2\mu[32]g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y) \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t,y) \\
& = \\
& 0))) * h^3 + (6\mu[21]\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]\mu[32]g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
& = 0))) * h^2 + (6\mu[32] + 6\mu[31])*g(t,y)*h/6 = 0)1439|
\end{aligned}$$

1

$$\begin{aligned}
& (\#: | 'at('diff(g(t+(\mu[32]+\mu[31])*h,(6*y+\mu[21]^3\mu[32]*h^4 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]*h^4*g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]*h^3 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]*h^4*g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]^2\mu[32]*h^3*g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g \\
& = \\
& 0)) + 6\mu[21]\mu[32]*h^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
& = \\
& 0)) + \mu[21]^3\mu[32]*h^4*g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y) \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]*h^3*g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]\mu[32]*h^2*g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
& = 0)) + (6\mu[32] + 6\mu[31])*h*g(t,y)/6), (\mu[32] + \mu[31])*h,1), (\mu[32] + \mu[31])*h = \\
& 0)1441|
\end{aligned}$$

3 1))))))

3

$$(\#: | 'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],1),h[t] = 0)1056| 1$$

$$\begin{aligned}
& (\#: | 'at('diff(g(t,(6*y+\mu[21]^3\mu[32]*h^4 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,3) \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]*h^4*g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]*h^3 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]*h^4*g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]^2\mu[32]*h^3*g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g
\end{aligned}$$

$$\begin{aligned}
&= \\
&0)) + 6\mu[21]\mu[32]h^2(\text{'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h} \\
&= \\
&0)) + \mu[21]^3\mu[32]h^4g(t, y)^3(\text{'at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 3), \mu[21]*h*g(t, y)} \\
&= \\
&0)) + 3\mu[21]^2\mu[32]h^3g(t, y)^2(\text{'at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 2), \mu[21]*h*g(t, y)} \\
&= \\
&0)) + 6\mu[21]\mu[32]h^2g(t, y)(\text{'at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 1), \mu[21]*h*g(t, y)} \\
&= \\
&0)) + (6\mu[32] + 6\mu[31])h*g(t, y)/6, (h^4(\mu[21]^3\mu[32](\text{'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1}, \\
&= \\
&0)) + 3\mu[21]^3\mu[32]g(t, y)(\text{'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2, \mu[21]*h*g(t, y)} \\
&= \\
&0)) + 3\mu[21]^3\mu[32]g(t, y)^2(\text{'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h*g(t, y)} \\
&= \\
&0)) + \mu[21]^3\mu[32]g(t, y)^3(\text{'at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 3), \mu[21]*h*g(t, y)} \\
&= \\
&0))) + h^3(3\mu[21]^2\mu[32](\text{'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2), \mu[21]*h} \\
&= \\
&0)) + 6\mu[21]^2\mu[32]g(t, y)(\text{'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h*g(t, y)} \\
&= \\
&0)) + 3\mu[21]^2\mu[32]g(t, y)^2(\text{'at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 2), \mu[21]*h*g(t, y)} \\
&= \\
&0))) + h^2(6\mu[21]\mu[32](\text{'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h} \\
&= \\
&0)) + 6\mu[21]\mu[32]g(t, y)(\text{'at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 1), \mu[21]*h*g(t, y)} \\
&= \\
&0)) + (6\mu[32] + 6\mu[31])h*g(t, y)/6, 4, ((\mu[21]^3\mu[32](\text{'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1}, \\
&= \\
&0)) + 3\mu[21]^3\mu[32]g(t, y)(\text{'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2, \mu[21]*h*g(t, y)} \\
&= \\
&0)) + 3\mu[21]^3\mu[32]g(t, y)^2(\text{'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h*g(t, y)} \\
&= \\
&0)) + \mu[21]^3\mu[32]g(t, y)^3(\text{'at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 3), \mu[21]*h*g(t, y)} \\
&= \\
&0))) * h^4 + (3\mu[21]^2\mu[32](\text{'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2), \mu[21]*h} \\
&= \\
&0)) + 6\mu[21]^2\mu[32]g(t, y)(\text{'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h*g(t, y)} \\
&= \\
&0)) + 3\mu[21]^2\mu[32]g(t, y)^2(\text{'at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 2), \mu[21]*h*g(t, y)} \\
&= \\
&0))) * h^3 + (6\mu[21]\mu[32](\text{'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h} \\
&= \\
&0)) + 6\mu[21]\mu[32]g(t, y)(\text{'at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 1), \mu[21]*h*g(t, y)} \\
&= 0))) * h^2 + (6\mu[32] + 6\mu[31])g(t, y)*h)/6 = 0) 1439|
\end{aligned}$$

1

$$\begin{aligned}
&(\# : | \text{'at('diff(g(t+(\mu[32]+\mu[31])*h, (6*y+\mu[21]^3\mu[32]h^4(\text{'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g} \\
&= \\
&0)) + 3\mu[21]^3\mu[32]h^4g(t, y)(\text{'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2, \mu[21]*h*g} \\
&= \\
&0)) + 3\mu[21]^2\mu[32]h^3(\text{'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2), \mu[21]*h} \\
&= \\
&0)) + 3\mu[21]^3\mu[32]h^4g(t, y)^2(\text{'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h}
\end{aligned}$$

=  
 0))+6\*mu [21]^2\*mu [32]\*h^3\*g(t,y)\*('at('diff(g(t+mu [21]\*h,y+mu [21]\*h\*g(t,y)),mu [21]\*h,1,mu [21]\*h\*g  
 =  
 0))+6\*mu [21]\*mu [32]\*h^2\*('at('diff(g(t+mu [21]\*h,y+mu [21]\*h\*g(t,y)),mu [21]\*h,1),mu [21]\*h  
 =  
 0))+mu [21]^3\*mu [32]\*h^4\*g(t,y)^3\*('at('diff(g(t,y+mu [21]\*h\*g(t,y)),mu [21]\*h\*g(t,y),3),mu [21]\*h\*g(t,  
 =  
 0))+3\*mu [21]^2\*mu [32]\*h^3\*g(t,y)^2\*('at('diff(g(t,y+mu [21]\*h\*g(t,y)),mu [21]\*h\*g(t,y),2),mu [21]\*h\*  
 =  
 0))+6\*mu [21]\*mu [32]\*h^2\*g(t,y)\*('at('diff(g(t,y+mu [21]\*h\*g(t,y)),mu [21]\*h\*g(t,y),1),mu [21]\*h\*g(t,  
 = 0))+ (6\*mu [32]+6\*mu [31])\*h\*g(t,y))/6), (mu [32]+mu [31])\*h,1), (mu [32]+mu [31])\*h =  
 0)1441|

2 3))  
 0  
 (#: |g(t,y)1061| 1

(#: | 'at('diff(g(t+(mu [32]+mu [31])\*h,(6\*y+mu [21]^3\*mu [32]\*h^4\*('at('diff(g(t+mu [21]\*h,y+mu [21]\*h\*g  
 =  
 0))+3\*mu [21]^3\*mu [32]\*h^4\*g(t,y)\*('at('diff(g(t+mu [21]\*h,y+mu [21]\*h\*g(t,y)),mu [21]\*h,2,mu [21]\*h\*g  
 =  
 0))+3\*mu [21]^2\*mu [32]\*h^3\*('at('diff(g(t+mu [21]\*h,y+mu [21]\*h\*g(t,y)),mu [21]\*h,2),mu [21]\*h  
 =  
 0))+3\*mu [21]^3\*mu [32]\*h^4\*g(t,y)^2\*('at('diff(g(t+mu [21]\*h,y+mu [21]\*h\*g(t,y)),mu [21]\*h,1,mu [21]\*h  
 =  
 0))+6\*mu [21]^2\*mu [32]\*h^3\*g(t,y)\*('at('diff(g(t+mu [21]\*h,y+mu [21]\*h\*g(t,y)),mu [21]\*h,1,mu [21]\*h\*g  
 =  
 0))+6\*mu [21]\*mu [32]\*h^2\*('at('diff(g(t+mu [21]\*h,y+mu [21]\*h\*g(t,y)),mu [21]\*h,1),mu [21]\*h  
 =  
 0))+mu [21]^3\*mu [32]\*h^4\*g(t,y)^3\*('at('diff(g(t,y+mu [21]\*h\*g(t,y)),mu [21]\*h\*g(t,y),3),mu [21]\*h\*g(t,  
 =  
 0))+3\*mu [21]^2\*mu [32]\*h^3\*g(t,y)^2\*('at('diff(g(t,y+mu [21]\*h\*g(t,y)),mu [21]\*h\*g(t,y),2),mu [21]\*h\*  
 =  
 0))+6\*mu [21]\*mu [32]\*h^2\*g(t,y)\*('at('diff(g(t,y+mu [21]\*h\*g(t,y)),mu [21]\*h\*g(t,y),1),mu [21]\*h\*g(t,  
 =  
 0))+ (6\*mu [32]+6\*mu [31])\*h\*g(t,y))/6), (mu [32]+mu [31])\*h,1,(h^4\*(mu [21]^3\*mu [32]\*('at('diff(g(t+mu [21]\*h,y+mu [21]\*h\*g(t,y)),mu [21]\*h,2,mu [21]\*h\*g(t,y)  
 =  
 0))+3\*mu [21]^3\*mu [32]\*g(t,y)\*('at('diff(g(t+mu [21]\*h,y+mu [21]\*h\*g(t,y)),mu [21]\*h,2,mu [21]\*h\*g(t,y)  
 =  
 0))+3\*mu [21]^3\*mu [32]\*g(t,y)^2\*('at('diff(g(t+mu [21]\*h,y+mu [21]\*h\*g(t,y)),mu [21]\*h,1,mu [21]\*h\*g(t,  
 =  
 0))+mu [21]^3\*mu [32]\*g(t,y)^3\*('at('diff(g(t,y+mu [21]\*h\*g(t,y)),mu [21]\*h\*g(t,y),3),mu [21]\*h\*g(t,y)  
 =  
 0))) + h^3\*(3\*mu [21]^2\*mu [32]\*('at('diff(g(t+mu [21]\*h,y+mu [21]\*h\*g(t,y)),mu [21]\*h,2),mu [21]\*h  
 =  
 0))+6\*mu [21]^2\*mu [32]\*g(t,y)\*('at('diff(g(t+mu [21]\*h,y+mu [21]\*h\*g(t,y)),mu [21]\*h,1,mu [21]\*h\*g(t,y)  
 =  
 0))+3\*mu [21]^2\*mu [32]\*g(t,y)^2\*('at('diff(g(t,y+mu [21]\*h\*g(t,y)),mu [21]\*h\*g(t,y),2),mu [21]\*h\*g(t,  
 =  
 0))) + h^2\*(6\*mu [21]\*mu [32]\*('at('diff(g(t+mu [21]\*h,y+mu [21]\*h\*g(t,y)),mu [21]\*h,1),mu [21]\*h  
 =  
 0))+6\*mu [21]\*mu [32]\*g(t,y)\*('at('diff(g(t,y+mu [21]\*h\*g(t,y)),mu [21]\*h\*g(t,y),1),mu [21]\*h\*g(t,y)  
 = 0))) + (6\*mu [32]+6\*mu [31])\*h\*g(t,y))/6,3), (mu [32]+mu [31])\*h = 0)1438|

1

(#: | 'at('diff(g(t,(6\*y+mu [21]^3\*mu [32]\*h^4\*('at('diff(g(t+mu [21]\*h,y+mu [21]\*h\*g(t,y)),mu [21]\*h,3)  
 =

$$\begin{aligned}
& 0)) + 3\mu[21]^3\mu[32]*h^4*g(t,y)*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y)) \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]*h^3*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]*h^4*g(t,y)^2*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]^2\mu[32]*h^3*g(t,y)*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y)) \\
& = \\
& 0)) + 6\mu[21]*\mu[32]*h^2*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
& = \\
& 0)) + \mu[21]^3\mu[32]*h^4*g(t,y)^3*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y)) \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]*h^3*g(t,y)^2*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t,y)) \\
& = \\
& 0)) + 6\mu[21]*\mu[32]*h^2*g(t,y)*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y)) \\
& = \\
& 0)) + (6*\mu[32]+6*\mu[31])*h*g(t,y)/6), (h^4*(\mu[21]^3*\mu[32]*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y)) \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]*g(t,y)*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y)) \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]*g(t,y)^2*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y)) \\
& = \\
& 0)) + \mu[21]^3\mu[32]*g(t,y)^3*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y)) \\
& = \\
& 0))) + h^3*(3*\mu[21]^2*\mu[32]*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]^2\mu[32]*g(t,y)*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y)) \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]*g(t,y)^2*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t,y)) \\
& = \\
& 0)) + h^2*(6*\mu[21]*\mu[32]*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]*\mu[32]*g(t,y)*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y)) \\
& = \\
& 0)) + (6*\mu[32]+6*\mu[31])*h*g(t,y)/6,4), ((\mu[21]^3*\mu[32]*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y)) \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]*g(t,y)*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y)) \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]*g(t,y)^2*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y)) \\
& = \\
& 0)) + \mu[21]^3\mu[32]*g(t,y)^3*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y)) \\
& = \\
& 0))) *h^4+(3*\mu[21]^2*\mu[32]*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]^2\mu[32]*g(t,y)*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y)) \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]*g(t,y)^2*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t,y)) \\
& = \\
& 0)) *h^3+(6*\mu[21]*\mu[32]*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]*\mu[32]*g(t,y)*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y)) \\
& = 0))) *h^2+(6*\mu[32]+6*\mu[31])*g(t,y)*h)/6 = 0)1439|
\end{aligned}$$

1

$$\begin{aligned}
& (:#| 'at('diff(g(t+(\mu[32]+\mu[31])*h,(6*y+\mu[21]^3*\mu[32]*h^4*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y)) \\
& =
\end{aligned}$$

$$\begin{aligned}
& 0)) + 3\mu[21]^3\mu[32]h^4g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y)) \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]h^3 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]h^4g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]^2\mu[32]h^3g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g \\
& = \\
& 0)) + 6\mu[21]\mu[32]h^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
& = \\
& 0)) + \mu[21]^3\mu[32]h^4g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y) \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]h^3g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]\mu[32]h^2g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
& = 0)) + (6\mu[32]+6\mu[31])*h*g(t,y)/6, (\mu[32]+\mu[31])*h,1, (\mu[32]+\mu[31])*h = \\
& 0)1441| \\
& \quad 2\ 6)) \\
& \quad 0 \\
& \quad (\#: | 'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 1 \\
& (\#: | 'at('diff(g(t+(\mu[32]+\mu[31])*h,(6*y+\mu[21]^3\mu[32]h^4 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]h^4g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]h^3 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]h^4g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]^2\mu[32]h^3g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g \\
& = \\
& 0)) + 6\mu[21]\mu[32]h^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
& = \\
& 0)) + \mu[21]^3\mu[32]h^4g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y) \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]h^3g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]\mu[32]h^2g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
& = \\
& 0)) + (6\mu[32]+6\mu[31])*h*g(t,y)/6, (\mu[32]+\mu[31])*h,1, (h^4*(\mu[21]^3\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y) \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y) \\
& = \\
& 0)) + \mu[21]^3\mu[32]g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y) \\
& = \\
& 0)) + h^3 * (3\mu[21]^2\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]^2\mu[32]g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y) \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t,y) \\
& = \\
& 0)) + h^2 * (6\mu[21]\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h
\end{aligned}$$

$$\begin{aligned}
&= \\
&0)) + 6\mu[21]\mu[32]g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
&= 0)) + (6\mu[32]+6\mu[31])*h*g(t,y))/6,3),(\mu[32]+\mu[31])*h = 0)1438| \\
&\quad 2 \\
&(\#:'at('diff(g(t,(6*y+\mu[21]^3*\mu[32]*h^4*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,3), \\
&= \\
&0)) + 3\mu[21]^3*\mu[32]*h^4*g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g \\
&= \\
&0)) + 3\mu[21]^2*\mu[32]*h^3*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0)) + 3\mu[21]^3*\mu[32]*h^4*g(t,y)^2*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2*\mu[32]*h^3*g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g \\
&= \\
&0)) + 6\mu[21]\mu[32]*h^2*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0)) + \mu[21]^3*\mu[32]*h^4*g(t,y)^3*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y) \\
&= \\
&0)) + 3\mu[21]^2*\mu[32]*h^3*g(t,y)^2*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h* \\
&= \\
&0)) + 6\mu[21]\mu[32]*h^2*g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
&= \\
&0)) + (6\mu[32]+6\mu[31])*h*g(t,y))/6), (h^4*(\mu[21]^3*\mu[32]*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t \\
&= \\
&0)) + 3\mu[21]^3*\mu[32]*g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y) \\
&= \\
&0)) + 3\mu[21]^3*\mu[32]*g(t,y)^2*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y) \\
&= \\
&0)) + \mu[21]^3*\mu[32]*g(t,y)^3*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y) \\
&= \\
&0))) + h^3*(3*\mu[21]^2*\mu[32]*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2*\mu[32]*g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y) \\
&= \\
&0)) + 3\mu[21]^2*\mu[32]*g(t,y)^2*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t,y) \\
&= \\
&0))) + h^2*(6*\mu[21]\mu[32]*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]\mu[32]*g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
&= \\
&0)) + (6\mu[32]+6\mu[31])*h*g(t,y))/6,4), ((\mu[21]^3*\mu[32]*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y) \\
&= \\
&0)) + 3\mu[21]^3*\mu[32]*g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y) \\
&= \\
&0)) + 3\mu[21]^3*\mu[32]*g(t,y)^2*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y) \\
&= \\
&0)) + \mu[21]^3*\mu[32]*g(t,y)^3*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y) \\
&= \\
&0))) * h^4 + (3*\mu[21]^2*\mu[32]*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2*\mu[32]*g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y) \\
&= \\
&0)) + 3\mu[21]^2*\mu[32]*g(t,y)^2*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t,y)
\end{aligned}$$





$$\begin{aligned}
& 0)) + h^3 * (3 * \mu[21]^2 * \mu[32] * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2), \mu[21] * h \\
& = \\
& 0)) + 6 * \mu[21]^2 * \mu[32] * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1, \mu[21] * h * g(t, y) \\
& = \\
& 0)) + 3 * \mu[21]^2 * \mu[32] * g(t, y)^2 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 2), \mu[21] * h * g(t, y) \\
& = \\
& 0)) + h^2 * (6 * \mu[21] * \mu[32] * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1), \mu[21] * h \\
& = \\
& 0)) + 6 * \mu[21] * \mu[32] * g(t, y) * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 1), \mu[21] * h * g(t, y) \\
& = \\
& 0)) + (6 * \mu[32] + 6 * \mu[31]) * h * g(t, y) / 6, 4), ((\mu[21]^3 * \mu[32] * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y) \\
& = \\
& 0)) + 3 * \mu[21]^3 * \mu[32] * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2, \mu[21] * h * g(t, y) \\
& = \\
& 0)) + 3 * \mu[21]^3 * \mu[32] * g(t, y)^2 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1, \mu[21] * h * g(t, y) \\
& = \\
& 0)) + \mu[21]^3 * \mu[32] * g(t, y)^3 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 3), \mu[21] * h * g(t, y) \\
& = \\
& 0)) * h^4 + (3 * \mu[21]^2 * \mu[32] * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2), \mu[21] * h \\
& = \\
& 0)) + 6 * \mu[21]^2 * \mu[32] * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1, \mu[21] * h * g(t, y) \\
& = \\
& 0)) + 3 * \mu[21]^2 * \mu[32] * g(t, y)^2 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 2), \mu[21] * h * g(t, y) \\
& = \\
& 0)) * h^3 + (6 * \mu[21] * \mu[32] * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1), \mu[21] * h \\
& = \\
& 0)) + 6 * \mu[21] * \mu[32] * g(t, y) * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 1), \mu[21] * h * g(t, y) \\
& = 0)) * h^2 + (6 * \mu[32] + 6 * \mu[31]) * g(t, y) * h / 6 = 0) 1439 |
\end{aligned}$$

1

$$\begin{aligned}
& (#: | 'at('diff(g(t + (\mu[32] + \mu[31]) * h, (6 * y + \mu[21]^3 * \mu[32] * h^4 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g \\
& = \\
& 0)) + 3 * \mu[21]^3 * \mu[32] * h^4 * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2, \mu[21] * h * g \\
& = \\
& 0)) + 3 * \mu[21]^2 * \mu[32] * h^3 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2), \mu[21] * h \\
& = \\
& 0)) + 3 * \mu[21]^3 * \mu[32] * h^4 * g(t, y)^2 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1, \mu[21] * h \\
& = \\
& 0)) + 6 * \mu[21]^2 * \mu[32] * h^3 * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1, \mu[21] * h * g \\
& = \\
& 0)) + 6 * \mu[21] * \mu[32] * h^2 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1), \mu[21] * h \\
& = \\
& 0)) + \mu[21]^3 * \mu[32] * h^4 * g(t, y)^3 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 3), \mu[21] * h * g \\
& = \\
& 0)) + 3 * \mu[21]^2 * \mu[32] * h^3 * g(t, y)^2 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 2), \mu[21] * h * g \\
& = \\
& 0)) + 6 * \mu[21] * \mu[32] * h^2 * g(t, y) * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 1), \mu[21] * h * g(t, y) \\
& = 0)) + (6 * \mu[32] + 6 * \mu[31]) * h * g(t, y) / 6, (\mu[32] + \mu[31]) * h, 1), (\mu[32] + \mu[31]) * h = \\
& 0) 1441 |
\end{aligned}$$

1 6))

0

$$\begin{aligned}
& (#: | 'at('diff(g(t + (\mu[32] + \mu[31]) * h, (6 * y + \mu[21]^3 * \mu[32] * h^4 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g \\
& = \\
& 0)) + 3 * \mu[21]^3 * \mu[32] * h^4 * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2, \mu[21] * h * g \\
& =
\end{aligned}$$

$$\begin{aligned}
& 0)) + 3\mu[21]^2\mu[32]h^3(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h} \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]h^4g(t,y)^2(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h} \\
& = \\
& 0)) + 6\mu[21]^2\mu[32]h^3g(t,y)(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h} \\
& = \\
& 0)) + 6\mu[21]\mu[32]h^2(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h} \\
& = \\
& 0)) + \mu[21]^3\mu[32]h^4g(t,y)^3(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t} \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]h^3g(t,y)^2(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h} \\
& = \\
& 0)) + 6\mu[21]\mu[32]h^2g(t,y)(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t} \\
& = \\
& 0)) + (6\mu[32] + 6\mu[31])h^2g(t,y)/6, (\mu[32] + \mu[31])h, 2, (h^4(\mu[21]^3\mu[32])(\text{'at('diff(g(t+\mu[21]*h} \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]g(t,y)(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t} \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]g(t,y)^2(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t} \\
& = \\
& 0)) + \mu[21]^3\mu[32]g(t,y)^3(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t} \\
& = \\
& 0))) + h^3(3\mu[21]^2\mu[32](\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h} \\
& = \\
& 0)) + 6\mu[21]^2\mu[32]g(t,y)(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t} \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]g(t,y)^2(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t} \\
& = \\
& 0))) + h^2(6\mu[21]\mu[32](\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h} \\
& = \\
& 0)) + 6\mu[21]\mu[32]g(t,y)(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t} \\
& = 0))) + (6\mu[32] + 6\mu[31])h^2g(t,y)/6, 2, (\mu[32] + \mu[31])h = 0)1437|
\end{aligned}$$

1

$$\begin{aligned}
& (\# : | \text{'at('diff(g(t+(\mu[32] + \mu[31])h, (6*y + \mu[21]^3\mu[32]h^4(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h} \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]h^4g(t,y)(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h} \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]h^3(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h} \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]h^4g(t,y)^2(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h} \\
& = \\
& 0)) + 6\mu[21]^2\mu[32]h^3g(t,y)(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h} \\
& = \\
& 0)) + 6\mu[21]\mu[32]h^2(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h} \\
& = \\
& 0)) + \mu[21]^3\mu[32]h^4g(t,y)^3(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t} \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]h^3g(t,y)^2(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h} \\
& = \\
& 0)) + 6\mu[21]\mu[32]h^2g(t,y)(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t} \\
& = \\
& 0)) + (6\mu[32] + 6\mu[31])h^2g(t,y)/6, (\mu[32] + \mu[31])h, 1, (h^4(\mu[21]^3\mu[32])(\text{'at('diff(g(t+\mu[21]*h} \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]g(t,y)(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t} \\
& =
\end{aligned}$$

$$\begin{aligned}
& 0)) + 3\mu[21]^3\mu[32]*g(t,y)^2*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y))} \\
& = \\
& 0)) + \mu[21]^3\mu[32]*g(t,y)^3*(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3,\mu[21]*h*g(t,y))} \\
& = \\
& 0))) + h^3*(3\mu[21]^2\mu[32]*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h} \\
& = \\
& 0)) + 6\mu[21]^2\mu[32]*g(t,y)*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y)} \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]*g(t,y)^2*(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2,\mu[21]*h*g(t,y)} \\
& = \\
& 0))) + h^2*(6\mu[21]*\mu[32]*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h} \\
& = \\
& 0)) + 6\mu[21]*\mu[32]*g(t,y)*(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1,\mu[21]*h*g(t,y)} \\
& = 0))) + (6\mu[32]+6\mu[31])*h*g(t,y))/6,3),(\mu[32]+\mu[31])*h = 0)1438| \\
& \quad 1
\end{aligned}$$

$$\begin{aligned}
& (\#:\text{'at('diff(g(t,(6*y+\mu[21]^3\mu[32]*h^4*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,3)} \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]*h^4*g(t,y)*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g} \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]*h^3*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h} \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]*h^4*g(t,y)^2*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h} \\
& = \\
& 0)) + 6\mu[21]^2\mu[32]*h^3*g(t,y)*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g} \\
& = \\
& 0)) + 6\mu[21]*\mu[32]*h^2*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h} \\
& = \\
& 0)) + \mu[21]^3\mu[32]*h^4*g(t,y)^3*(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3,\mu[21]*h*g} \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]*h^3*g(t,y)^2*(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2,\mu[21]*h} \\
& = \\
& 0)) + 6\mu[21]*\mu[32]*h^2*g(t,y)*(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1,\mu[21]*h*g} \\
& = \\
& 0)) + (6\mu[32]+6\mu[31])*h*g(t,y))/6), (h^4*(\mu[21]^3\mu[32]*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t} \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]*g(t,y)*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g} \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]*g(t,y)^2*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g} \\
& = \\
& 0)) + \mu[21]^3\mu[32]*g(t,y)^3*(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3,\mu[21]*h*g} \\
& = \\
& 0))) + h^3*(3\mu[21]^2\mu[32]*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h} \\
& = \\
& 0)) + 6\mu[21]^2\mu[32]*g(t,y)*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g} \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]*g(t,y)^2*(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2,\mu[21]*h*g} \\
& = \\
& 0))) + h^2*(6\mu[21]*\mu[32]*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h} \\
& = \\
& 0)) + 6\mu[21]*\mu[32]*g(t,y)*(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1,\mu[21]*h*g} \\
& = \\
& 0)) + (6\mu[32]+6\mu[31])*h*g(t,y))/6,4), ((\mu[21]^3\mu[32]*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)} \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]*g(t,y)*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g} \\
& = \\
& 0))
\end{aligned}$$

$$\begin{aligned}
& 0)) + 3\mu[21]^3\mu[32] * g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t, \\
& = \\
& 0)) + \mu[21]^3\mu[32] * g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y) \\
& = \\
& 0))) * h^4 + (3\mu[21]^2\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]^2\mu[32] * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y) \\
& = \\
& 0)) + 3\mu[21]^2\mu[32] * g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t, \\
& = \\
& 0))) * h^3 + (6\mu[21]\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]\mu[32] * g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
& = 0))) * h^2 + (6\mu[32] + 6\mu[31]) * g(t,y) * h) / 6 = 0) 1439 | \\
& \quad 1
\end{aligned}$$

$$\begin{aligned}
& (#: | 'at('diff(g(t+(\mu[32]+\mu[31])*h,(6*y+\mu[21]^3\mu[32]*h^4 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g \\
& = \\
& 0)) + 3\mu[21]^3\mu[32] * h^4 * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g \\
& = \\
& 0)) + 3\mu[21]^2\mu[32] * h^3 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
& = \\
& 0)) + 3\mu[21]^3\mu[32] * h^4 * g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]^2\mu[32] * h^3 * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g \\
& = \\
& 0)) + 6\mu[21]\mu[32] * h^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
& = \\
& 0)) + \mu[21]^3\mu[32] * h^4 * g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t, \\
& = \\
& 0)) + 3\mu[21]^2\mu[32] * h^3 * g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h* \\
& = \\
& 0)) + 6\mu[21]\mu[32] * h^2 * g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t, \\
& = 0)) + (6\mu[32] + 6\mu[31]) * h * g(t,y) / 6, (\mu[32] + \mu[31]) * h, 1, (\mu[32] + \mu[31]) * h = \\
& 0) 1441 | \\
& \quad 1 \ 6))))) \\
& \quad 1
\end{aligned}$$

$$\begin{aligned}
& (#: | 'at('diff(g(t+(\mu[32]+\mu[31])*h,(6*y+\mu[21]^3\mu[32]*h^4 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g \\
& = \\
& 0)) + 3\mu[21]^3\mu[32] * h^4 * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g \\
& = \\
& 0)) + 3\mu[21]^2\mu[32] * h^3 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
& = \\
& 0)) + 3\mu[21]^3\mu[32] * h^4 * g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]^2\mu[32] * h^3 * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g \\
& = \\
& 0)) + 6\mu[21]\mu[32] * h^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
& = \\
& 0)) + \mu[21]^3\mu[32] * h^4 * g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t, \\
& = \\
& 0)) + 3\mu[21]^2\mu[32] * h^3 * g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h* \\
& = \\
& 0)) + 6\mu[21]\mu[32] * h^2 * g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t, \\
& = \\
& 0)) + (6\mu[32] + 6\mu[31]) * h * g(t,y) / 6, (\mu[32] + \mu[31]) * h, 1, (\mu[32] + \mu[31]) * h = \\
& 0) 1441 | \\
& \quad 1 \ 6))))) \\
& \quad 1
\end{aligned}$$



```

0)))+(6*mu[32]+6*mu[31])*h*g(t,y))/6,4),((mu[21]^3*mu[32]*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y),
=
0))+3*mu[21]^3*mu[32]*g(t,y)*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,2,mu[21]*h*g(t,y)
=
0))+3*mu[21]^3*mu[32]*g(t,y)^2*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1,mu[21]*h*g(t,
=
0))+mu[21]^3*mu[32]*g(t,y)^3*( 'at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),3),mu[21]*h*g(t,y)
=
0)))*h^4+(3*mu[21]^2*mu[32]*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,2),mu[21]*h
=
0))+6*mu[21]^2*mu[32]*g(t,y)*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1,mu[21]*h*g(t,y)
=
0))+3*mu[21]^2*mu[32]*g(t,y)^2*( 'at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),2),mu[21]*h*g(t,
=
0)))*h^3+(6*mu[21]*mu[32]*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1),mu[21]*h
=
0))+6*mu[21]*mu[32]*g(t,y)*( 'at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),1),mu[21]*h*g(t,y)
= 0)))*h^2+(6*mu[32]+6*mu[31])*g(t,y)*h)/6 = 0)1439|
      1 6 0

```

```

(#:| 'at('diff(g(t+(mu[32]+mu[31])*h,(6*y+mu[21]^3*mu[32]*h^4*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g
=
0))+3*mu[21]^3*mu[32]*h^4*g(t,y)*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,2,mu[21]*h*g
=
0))+3*mu[21]^2*mu[32]*h^3*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,2),mu[21]*h
=
0))+3*mu[21]^3*mu[32]*h^4*g(t,y)^2*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1,mu[21]*h
=
0))+6*mu[21]^2*mu[32]*h^3*g(t,y)*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1,mu[21]*h*g
=
0))+6*mu[21]*mu[32]*h^2*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1),mu[21]*h
=
0))+mu[21]^3*mu[32]*h^4*g(t,y)^3*( 'at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),3),mu[21]*h*g(
=
0))+3*mu[21]^2*mu[32]*h^3*g(t,y)^2*( 'at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),2),mu[21]*h*
=
0))+6*mu[21]*mu[32]*h^2*g(t,y)*( 'at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),1),mu[21]*h*g(t,
= 0))+6*mu[32]+6*mu[31])*h*g(t,y))/6),((mu[32]+mu[31])*h,4),((mu[32]+mu[31])*h =
0)1440|

```

```

      1 6))))
      . 6)
      0))))
16: (PLUSIN
      ((MTIMES SIMP) 24 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 9)
      (($MU SIMP ARRAY) 31) ((MEXPT SIMP) (($MU SIMP ARRAY) 32) 3)
      ((%AT SIMP)
      ((%DERIVATIVE SIMP)
      (($G SIMP) $T
      ((MTIMES SIMP) ((RAT SIMP) 1 6)
      ((MPLUS SIMP)
      ((MTIMES SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 31))
      ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 32)))
      $H (($G SIMP) $T $Y))
      ((MTIMES SIMP) 6 (($MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 32)
      ((MEXPT SIMP RATSIMP) $H 2) (($G SIMP) $T $Y)

```

```

(%AT SIMP)
  (%DERIVATIVE SIMP)
    ($ SIMP) $T
    (MPLUS SIMP)
      (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
      (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
    (MEQUAL SIMP)
      (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 3)
(MEXPT SIMP) (($G SIMP) $T $Y) 2)
(%AT SIMP)
  (%DERIVATIVE SIMP)
    ($ SIMP) $T
    (MPLUS SIMP)
      (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
      (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
    (MEQUAL SIMP)
      (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
(MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
(MEXPT SIMP) (($G SIMP) $T $Y) 3)
(%AT SIMP)
  (%DERIVATIVE SIMP)
    ($ SIMP) $T
    (MPLUS SIMP)
      (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
      (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
    (MEQUAL SIMP)
      (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
(MTIMES SIMP) 6 (($MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 32)
(MEXPT SIMP RATSIMP) $H 2)
(%AT SIMP)
  (%DERIVATIVE SIMP)
    ($ SIMP)
    (MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
    (MPLUS SIMP)
      (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
      (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
    (MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) 6 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 3) (($G SIMP) $T $Y)
(%AT SIMP)
  (%DERIVATIVE SIMP)
    ($ SIMP)
    (MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
    (MPLUS SIMP)
      (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
      (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
      (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
    (MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
(MEXPT SIMP) (($G SIMP) $T $Y) 2)
(%AT SIMP)
  (%DERIVATIVE SIMP)

```



```

(($G SIMP)
  ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
  ((MPLUS SIMP)
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
  ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 3)
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP)
  ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
  ((MPLUS SIMP)
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
  ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4) (($G SIMP) $T $Y)
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP)
  ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
  ((MPLUS SIMP)
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
  ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP)
  ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
  ((MPLUS SIMP)
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
  ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP RATSIMP) 6 $Y))))
(MTIMES SIMP) ((RAT SIMP) 1 6)
(MPLUS SIMP)
(MTIMES SIMP)
  ((MPLUS SIMP) ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 31))
    ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 32)))
  $H (($G SIMP) $T $Y))
(MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H 2)
(MPLUS SIMP)
  ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 21)
    (($MU SIMP ARRAY) 32) (($G SIMP) $T $Y))
  (%AT SIMP)
  (%DERIVATIVE SIMP)
  (($G SIMP) $T
    (MPLUS SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
      $Y))
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)

```

```

((MEQUAL SIMP)
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
(MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 21)
(($MU SIMP ARRAY) 32)
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
    (MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))))
(MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H 3)
(MPLUS SIMP)
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 2)
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP) $T
      ((MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
    (MEQUAL SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
(MTIMES SIMP) 6 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
    (MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32)
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
    (MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))))
(MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H 4)
(MPLUS SIMP)
(MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 3)
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP) $T

```

```

((MPLUS SIMP)
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
  $Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
(MEQUAL SIMP)
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
  (($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 2)
  ((%AT SIMP)
    ((%DERIVATIVE SIMP)
      (($G SIMP)
        ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
        ((MPLUS SIMP)
          ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
          $Y))
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
        ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
        ((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
          (($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
          ((%AT SIMP)
            ((%DERIVATIVE SIMP)
              (($G SIMP)
                ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
                ((MPLUS SIMP)
                  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
                  $Y))
                ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2
                ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
                ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
                ((MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
                  (($MU SIMP ARRAY) 32)
                  ((%AT SIMP)
                    ((%DERIVATIVE SIMP)
                      (($G SIMP)
                        ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
                        ((MPLUS SIMP)
                          ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
                          $Y))
                        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
                        ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))))))))
4)
(MEQUAL SIMP)
(MRAT SIMP
  (((($MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 31) (($MU SIMP ARRAY) 32)
    (($G SIMP) $T $Y)
    ((%AT SIMP)
      ((%DERIVATIVE SIMP)
        (($G SIMP) $T
          ((MPLUS SIMP)
            ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
            ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
            ((MEQUAL SIMP)
              ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))
            ((%AT SIMP)
              ((%DERIVATIVE SIMP)
                (($G SIMP)
                  ((MPLUS SIMP)
                    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
                    ((MPLUS SIMP)
                      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
                      $Y))
                    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
                    ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))))))))

```

```

(($G SIMP) $T
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
(MEQUAL SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP) $T
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
(MEQUAL SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP) $T
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 4)
(MEQUAL SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
(MEQUAL SIMP) (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
(MEQUAL SIMP) (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
(MEQUAL SIMP) (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)

```

```

((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
    ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
  ((%AT SIMP)
    ((%DERIVATIVE SIMP)
      (($G SIMP)
        ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
        ((MPLUS SIMP)
          ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
          ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
          ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
        ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
      ((%AT SIMP)
        ((%DERIVATIVE SIMP)
          (($G SIMP)
            ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
            ((MPLUS SIMP)
              ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
              ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
              ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
            ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
          ((%AT SIMP)
            ((%DERIVATIVE SIMP)
              (($G SIMP)
                ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
                ((MPLUS SIMP)
                  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
                  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
                  ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
                ((%AT SIMP)
                  ((%DERIVATIVE SIMP)
                    (($G SIMP)
                      ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
                      ((MPLUS SIMP)
                        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
                        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
                        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
                      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
                    ((%AT SIMP)
                      ((%DERIVATIVE SIMP)
                        (($G SIMP)
                          ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
                          ((MPLUS SIMP)
                            ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
                            ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 4)
                            ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
                          $H)

```

```

( #: | 'at('diff(g(t+(mu[32]+mu[31])*h, (6*y+mu[21]^3*mu[32]*h^4*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g
=
0))+3*mu[21]^3*mu[32]*h^4*g(t,y)*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,2,mu[21]*h*g
=
0))+3*mu[21]^2*mu[32]*h^3*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,2), mu[21]*h
=
0))+3*mu[21]^3*mu[32]*h^4*g(t,y)^2*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,1,mu[21]*h
=
0))+6*mu[21]^2*mu[32]*h^3*g(t,y)*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,1,mu[21]*h*g
=
0))+6*mu[21]*mu[32]*h^2*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,1), mu[21]*h
=
0))+mu[21]^3*mu[32]*h^4*g(t,y)^3*( 'at('diff(g(t,y+mu[21]*h*g(t,y)), mu[21]*h*g(t,y),3), mu[21]*h*g(t
=
0))+3*mu[21]^2*mu[32]*h^3*g(t,y)^2*( 'at('diff(g(t,y+mu[21]*h*g(t,y)), mu[21]*h*g(t,y),2), mu[21]*h*
=
0))+6*mu[21]*mu[32]*h^2*g(t,y)*( 'at('diff(g(t,y+mu[21]*h*g(t,y)), mu[21]*h*g(t,y),1), mu[21]*h*g(t,
=
0))+ (6*mu[32]+6*mu[31])*h*g(t,y))/6, (mu[32]+mu[31])*h,1), (mu[32]+mu[31])*h =
0)1441|

```

```

#: | 'at('diff(g(t+(mu[32]+mu[31])*h, (6*y+mu[21]^3*mu[32]*h^4*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g
=
0))+3*mu[21]^3*mu[32]*h^4*g(t,y)*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,2,mu[21]*h*g
=
0))+3*mu[21]^2*mu[32]*h^3*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,2), mu[21]*h
=
0))+3*mu[21]^3*mu[32]*h^4*g(t,y)^2*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,1,mu[21]*h
=
0))+6*mu[21]^2*mu[32]*h^3*g(t,y)*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,1,mu[21]*h*g
=
0))+6*mu[21]*mu[32]*h^2*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,1), mu[21]*h
=
0))+mu[21]^3*mu[32]*h^4*g(t,y)^3*( 'at('diff(g(t,y+mu[21]*h*g(t,y)), mu[21]*h*g(t,y),3), mu[21]*h*g(t
=
0))+3*mu[21]^2*mu[32]*h^3*g(t,y)^2*( 'at('diff(g(t,y+mu[21]*h*g(t,y)), mu[21]*h*g(t,y),2), mu[21]*h*
=
0))+6*mu[21]*mu[32]*h^2*g(t,y)*( 'at('diff(g(t,y+mu[21]*h*g(t,y)), mu[21]*h*g(t,y),1), mu[21]*h*g(t,
=
0))+ (6*mu[32]+6*mu[31])*h*g(t,y))/6, (mu[32]+mu[31])*h,4), (mu[32]+mu[31])*h =
0)1440|

```

```

#: | 'at('diff(g(t, (6*y+mu[21]^3*mu[32]*h^4*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,3),
=
0))+3*mu[21]^3*mu[32]*h^4*g(t,y)*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,2,mu[21]*h*g
=
0))+3*mu[21]^2*mu[32]*h^3*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,2), mu[21]*h
=
0))+3*mu[21]^3*mu[32]*h^4*g(t,y)^2*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,1,mu[21]*h
=
0))+6*mu[21]^2*mu[32]*h^3*g(t,y)*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,1,mu[21]*h*g
=
0))+6*mu[21]*mu[32]*h^2*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,1), mu[21]*h
=
0))+mu[21]^3*mu[32]*h^4*g(t,y)^3*( 'at('diff(g(t,y+mu[21]*h*g(t,y)), mu[21]*h*g(t,y),3), mu[21]*h*g(t
=
0))+3*mu[21]^2*mu[32]*h^3*g(t,y)^2*( 'at('diff(g(t,y+mu[21]*h*g(t,y)), mu[21]*h*g(t,y),2), mu[21]*h*
=
0)

```

$$\begin{aligned}
& 0)) + 6\mu[21]\mu[32]h^2g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y), \\
& = \\
& 0)) + (6\mu[32] + 6\mu[31])*h*g(t,y)/6, (h^4*(\mu[21]^3\mu[32]*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y), \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]*g(t,y)*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y), \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]*g(t,y)^2*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y), \\
& = \\
& 0)) + \mu[21]^3\mu[32]*g(t,y)^3*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y), \\
& = \\
& 0))) + h^3*(3\mu[21]^2\mu[32]*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]^2\mu[32]*g(t,y)*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y), \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]*g(t,y)^2*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t,y), \\
& = \\
& 0))) + h^2*(6\mu[21]\mu[32]*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]\mu[32]*g(t,y)*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y), \\
& = \\
& 0))) + (6\mu[32] + 6\mu[31])*h*g(t,y)/6, 4), ((\mu[21]^3\mu[32]*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y), \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]*g(t,y)*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y), \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]*g(t,y)^2*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y), \\
& = \\
& 0)) + \mu[21]^3\mu[32]*g(t,y)^3*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y), \\
& = \\
& 0))) * h^4 + (3\mu[21]^2\mu[32]*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]^2\mu[32]*g(t,y)*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y), \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]*g(t,y)^2*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t,y), \\
& = \\
& 0))) * h^3 + (6\mu[21]\mu[32]*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]\mu[32]*g(t,y)*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y), \\
& = 0))) * h^2 + (6\mu[32] + 6\mu[31])*g(t,y)*h/6 = 0)1439|
\end{aligned}$$

$$\begin{aligned}
& #: | 'at('diff(g(t+(\mu[32]+\mu[31])*h,(6*y+\mu[21]^3\mu[32]*h^4*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y), \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]*h^4*g(t,y)*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y), \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]*h^3*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]*h^4*g(t,y)^2*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]^2\mu[32]*h^3*g(t,y)*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y), \\
& = \\
& 0)) + 6\mu[21]\mu[32]*h^2*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
& = \\
& 0)) + \mu[21]^3\mu[32]*h^4*g(t,y)^3*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y), \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]*h^3*g(t,y)^2*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*
\end{aligned}$$

```

=
0))+6*mu[21]*mu[32]*h^2*g(t,y)*('at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),1),mu[21]*h*g(t,y),
=
0))+6*mu[32]+6*mu[31])*h*g(t,y))/6),(mu[32]+mu[31])*h,1,(h^4*(mu[21]^3*mu[32]*('at('diff(g(t+mu[21]*h,
=
0))+3*mu[21]^3*mu[32]*g(t,y)*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,2,mu[21]*h*g(t,y),
=
0))+3*mu[21]^3*mu[32]*g(t,y)^2*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1,mu[21]*h*g(t,y),
=
0))+mu[21]^3*mu[32]*g(t,y)^3*('at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),3),mu[21]*h*g(t,y),
=
0))) + h^3*(3*mu[21]^2*mu[32]*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,2),mu[21]*h
=
0))+6*mu[21]^2*mu[32]*g(t,y)*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1,mu[21]*h*g(t,y),
=
0))+3*mu[21]^2*mu[32]*g(t,y)^2*('at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),2),mu[21]*h*g(t,y),
=
0))) + h^2*(6*mu[21]*mu[32]*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1),mu[21]*h
=
0))+6*mu[21]*mu[32]*g(t,y)*('at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),1),mu[21]*h*g(t,y),
=
0))) + (6*mu[32]+6*mu[31])*h*g(t,y))/6,3),(mu[32]+mu[31])*h = 0)1438|

#: | 'at('diff(g(t+(mu[32]+mu[31])*h,(6*y+mu[21]^3*mu[32]*h^4*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y),
=
0))+3*mu[21]^3*mu[32]*h^4*g(t,y)*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,2,mu[21]*h*g(t,y),
=
0))+3*mu[21]^2*mu[32]*h^3*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,2),mu[21]*h
=
0))+3*mu[21]^3*mu[32]*h^4*g(t,y)^2*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1,mu[21]*h
=
0))+6*mu[21]^2*mu[32]*h^3*g(t,y)*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1,mu[21]*h*g
=
0))+6*mu[21]*mu[32]*h^2*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1),mu[21]*h
=
0))+mu[21]^3*mu[32]*h^4*g(t,y)^3*('at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),3),mu[21]*h*g(t,y),
=
0))+3*mu[21]^2*mu[32]*h^3*g(t,y)^2*('at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),2),mu[21]*h*
=
0))+6*mu[21]*mu[32]*h^2*g(t,y)*('at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),1),mu[21]*h*g(t,y),
=
0))) + (6*mu[32]+6*mu[31])*h*g(t,y))/6),(mu[32]+mu[31])*h,2,(h^4*(mu[21]^3*mu[32]*('at('diff(g(t+mu[21]*h,
=
0))+3*mu[21]^3*mu[32]*g(t,y)*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,2,mu[21]*h*g(t,y),
=
0))+3*mu[21]^3*mu[32]*g(t,y)^2*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1,mu[21]*h*g(t,y),
=
0))+mu[21]^3*mu[32]*g(t,y)^3*('at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),3),mu[21]*h*g(t,y),
=
0))) + h^3*(3*mu[21]^2*mu[32]*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,2),mu[21]*h
=
0))+6*mu[21]^2*mu[32]*g(t,y)*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1,mu[21]*h*g(t,y),
=
0))+3*mu[21]^2*mu[32]*g(t,y)^2*('at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),2),mu[21]*h*g(t,y),
=
0))) + h^2*(6*mu[21]*mu[32]*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1),mu[21]*h
=

```



```

0)))+6*mu[21]*mu[32]*g(t,y)*('at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),1),mu[21]*h*g(t,y)
= 0)))+(6*mu[32]+6*mu[31])*h*g(t,y))/6,2),(mu[32]+mu[31])*h = 0)1437|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3),h[t] = 0)1064|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| #: |g(t,y)1061|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],1),h[t] = 0)1058|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],1),h[t] = 0)1057|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],1),h[t] = 0)1056|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],1),h[t] = 0)1055|
#: |'at('diff(g(t,h[y]+y),h[y],1),h[y] = 0)1054|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],2),h[t] = 0)1042|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],2),h[t] = 0)1041|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],2),h[t] = 0)1040|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],2),h[t] = 0)1039|
#: |'at('diff(g(t,h[y]+y),h[y],2),h[y] = 0)1038|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],3),h[t] = 0)1026|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],3),h[t] = 0)1025|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],3),h[t] = 0)1024|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],3),h[t] = 0)1023|
#: |'at('diff(g(t,h[y]+y),h[y],3),h[y] = 0)1022|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],4),h[t] = 0)1010|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],4),h[t] = 0)1009|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],4),h[t] = 0)1008|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],4),h[t] = 0)1007|
#: |'at('diff(g(t,h[y]+y),h[y],4),h[y] = 0)1006|
#: |g(h[t]+t,h[y]+y)991| #: |h[y]992| #: |h[t]993| #: |G990994)
(#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],2),h[t] = 0)1039| 4
(#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],2),h[t] = 0)1042| 1

```

```

(#: |'at('diff(g(t,(6*y+mu[21]^3*mu[32]*h^4*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,3)
=
0)))+3*mu[21]^3*mu[32]*h^4*g(t,y)*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,2,mu[21]*h*g
=
0)))+3*mu[21]^2*mu[32]*h^3*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,2),mu[21]*h
=
0)))+3*mu[21]^3*mu[32]*h^4*g(t,y)^2*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1,mu[21]*h
=
0)))+6*mu[21]^2*mu[32]*h^3*g(t,y)*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1,mu[21]*h*g
=
0)))+6*mu[21]*mu[32]*h^2*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1),mu[21]*h
=
0)))+mu[21]^3*mu[32]*h^4*g(t,y)^3*('at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),3),mu[21]*h*g(
=
0)))+3*mu[21]^2*mu[32]*h^3*g(t,y)^2*('at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),2),mu[21]*h*
=
0)))+6*mu[21]*mu[32]*h^2*g(t,y)*('at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),1),mu[21]*h*g(t,
=
0)))+(6*mu[32]+6*mu[31])*h*g(t,y))/6),(h^4*(mu[21]^3*mu[32]*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t
=
0)))+3*mu[21]^3*mu[32]*g(t,y)*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,2,mu[21]*h*g(t,y)
=
0)))+3*mu[21]^3*mu[32]*g(t,y)^2*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1,mu[21]*h*g(t
=
0)))+mu[21]^3*mu[32]*g(t,y)^3*('at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),3),mu[21]*h*g(t,y)
=

```

$$\begin{aligned}
& 0)) + h^3 * (3 * \mu[21]^2 * \mu[32] * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2), \mu[21] * h \\
& = \\
& 0)) + 6 * \mu[21]^2 * \mu[32] * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1, \mu[21] * h * g(t, y) \\
& = \\
& 0)) + 3 * \mu[21]^2 * \mu[32] * g(t, y)^2 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 2), \mu[21] * h * g(t, y) \\
& = \\
& 0)) + h^2 * (6 * \mu[21] * \mu[32] * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1), \mu[21] * h \\
& = \\
& 0)) + 6 * \mu[21] * \mu[32] * g(t, y) * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 1), \mu[21] * h * g(t, y) \\
& = \\
& 0)) + (6 * \mu[32] + 6 * \mu[31]) * h * g(t, y) / 6, 4), ((\mu[21]^3 * \mu[32] * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y) \\
& = \\
& 0)) + 3 * \mu[21]^3 * \mu[32] * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2, \mu[21] * h * g(t, y) \\
& = \\
& 0)) + 3 * \mu[21]^3 * \mu[32] * g(t, y)^2 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1, \mu[21] * h * g(t, y) \\
& = \\
& 0)) + \mu[21]^3 * \mu[32] * g(t, y)^3 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 3), \mu[21] * h * g(t, y) \\
& = \\
& 0)) * h^4 + (3 * \mu[21]^2 * \mu[32] * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2), \mu[21] * h \\
& = \\
& 0)) + 6 * \mu[21]^2 * \mu[32] * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1, \mu[21] * h * g(t, y) \\
& = \\
& 0)) + 3 * \mu[21]^2 * \mu[32] * g(t, y)^2 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 2), \mu[21] * h * g(t, y) \\
& = \\
& 0)) * h^3 + (6 * \mu[21] * \mu[32] * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1), \mu[21] * h \\
& = \\
& 0)) + 6 * \mu[21] * \mu[32] * g(t, y) * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 1), \mu[21] * h * g(t, y) \\
& = 0)) * h^2 + (6 * \mu[32] + 6 * \mu[31]) * g(t, y) * h / 6 = 0) 1439 |
\end{aligned}$$

1

$$\begin{aligned}
& (\#: | 'at('diff(g(t + (\mu[32] + \mu[31]) * h, (6 * y + \mu[21]^3 * \mu[32] * h^4 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g \\
& = \\
& 0)) + 3 * \mu[21]^3 * \mu[32] * h^4 * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2, \mu[21] * h * g \\
& = \\
& 0)) + 3 * \mu[21]^2 * \mu[32] * h^3 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2), \mu[21] * h \\
& = \\
& 0)) + 3 * \mu[21]^3 * \mu[32] * h^4 * g(t, y)^2 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1, \mu[21] * h \\
& = \\
& 0)) + 6 * \mu[21]^2 * \mu[32] * h^3 * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1, \mu[21] * h * g \\
& = \\
& 0)) + 6 * \mu[21] * \mu[32] * h^2 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1), \mu[21] * h \\
& = \\
& 0)) + \mu[21]^3 * \mu[32] * h^4 * g(t, y)^3 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 3), \mu[21] * h * g \\
& = \\
& 0)) + 3 * \mu[21]^2 * \mu[32] * h^3 * g(t, y)^2 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 2), \mu[21] * h * g \\
& = \\
& 0)) + 6 * \mu[21] * \mu[32] * h^2 * g(t, y) * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 1), \mu[21] * h * g(t, y) \\
& = 0)) + (6 * \mu[32] + 6 * \mu[31]) * h * g(t, y) / 6, (\mu[32] + \mu[31]) * h, 1), (\mu[32] + \mu[31]) * h = \\
& 0) 1441 |
\end{aligned}$$

3 1))

0

(#: | 'at('diff(g(h[t] + t, h[y] + y), h[t], 1, h[y], 1), h[t] = 0) 1055 | 1

$$\begin{aligned}
& (\#: | 'at('diff(g(t + (\mu[32] + \mu[31]) * h, (6 * y + \mu[21]^3 * \mu[32] * h^4 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g
\end{aligned}$$



$$\begin{aligned}
&= \\
&0)) + (6\mu[32] + 6\mu[31]) * h * g(t, y) / 6, (h^4 * (\mu[21]^3 * \mu[32] * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y) \\
&= \\
&0)) + 3\mu[21]^3 * \mu[32] * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2, \mu[21] * h * g(t, y) \\
&= \\
&0)) + 3\mu[21]^3 * \mu[32] * g(t, y)^2 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1, \mu[21] * h * g(t, y) \\
&= \\
&0)) + \mu[21]^3 * \mu[32] * g(t, y)^3 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 3), \mu[21] * h * g(t, y) \\
&= \\
&0))) + h^3 * (3\mu[21]^2 * \mu[32] * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2), \mu[21] * h \\
&= \\
&0)) + 6\mu[21]^2 * \mu[32] * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1, \mu[21] * h * g(t, y) \\
&= \\
&0)) + 3\mu[21]^2 * \mu[32] * g(t, y)^2 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 2), \mu[21] * h * g(t, y) \\
&= \\
&0))) + h^2 * (6\mu[21] * \mu[32] * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1), \mu[21] * h \\
&= \\
&0)) + 6\mu[21] * \mu[32] * g(t, y) * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 1), \mu[21] * h * g(t, y) \\
&= \\
&0))) + (6\mu[32] + 6\mu[31]) * h * g(t, y) / 6, 4), ((\mu[21]^3 * \mu[32] * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y) \\
&= \\
&0)) + 3\mu[21]^3 * \mu[32] * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2, \mu[21] * h * g(t, y) \\
&= \\
&0)) + 3\mu[21]^3 * \mu[32] * g(t, y)^2 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1, \mu[21] * h * g(t, y) \\
&= \\
&0)) + \mu[21]^3 * \mu[32] * g(t, y)^3 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 3), \mu[21] * h * g(t, y) \\
&= \\
&0))) * h^4 + (3\mu[21]^2 * \mu[32] * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2), \mu[21] * h \\
&= \\
&0)) + 6\mu[21]^2 * \mu[32] * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1, \mu[21] * h * g(t, y) \\
&= \\
&0)) + 3\mu[21]^2 * \mu[32] * g(t, y)^2 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 2), \mu[21] * h * g(t, y) \\
&= \\
&0))) * h^3 + (6\mu[21] * \mu[32] * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1), \mu[21] * h \\
&= \\
&0)) + 6\mu[21] * \mu[32] * g(t, y) * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 1), \mu[21] * h * g(t, y) \\
&= 0))) * h^2 + (6\mu[32] + 6\mu[31]) * g(t, y) * h / 6 = 0) 1439|
\end{aligned}$$

1

$$\begin{aligned}
&(\# : | 'at('diff(g(t + (\mu[32] + \mu[31]) * h, (6 * y + \mu[21]^3 * \mu[32] * h^4 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g \\
&= \\
&0)) + 3\mu[21]^3 * \mu[32] * h^4 * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2, \mu[21] * h * g \\
&= \\
&0)) + 3\mu[21]^2 * \mu[32] * h^3 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2), \mu[21] * h \\
&= \\
&0)) + 3\mu[21]^3 * \mu[32] * h^4 * g(t, y)^2 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1, \mu[21] * h \\
&= \\
&0)) + 6\mu[21]^2 * \mu[32] * h^3 * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1, \mu[21] * h * g \\
&= \\
&0)) + 6\mu[21] * \mu[32] * h^2 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1), \mu[21] * h \\
&= \\
&0)) + \mu[21]^3 * \mu[32] * h^4 * g(t, y)^3 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 3), \mu[21] * h * g \\
&= \\
&0)) + 3\mu[21]^2 * \mu[32] * h^3 * g(t, y)^2 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 2), \mu[21] * h *
\end{aligned}$$

$$= 0) + 6\mu[21]\mu[32]h^2g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)), \mu[21]*h*g(t,y), 1), \mu[21]*h*g(t,y) = 0)) + (6\mu[32] + 6\mu[31]) * h * g(t,y) / 6, (\mu[32] + \mu[31]) * h, 1, (\mu[32] + \mu[31]) * h = 0) 1441 |$$

$$3 3))) \\ 0 \\ (#: | 'at('diff(g(h[t]+t, h[y]+y), h[t], 4, h[y], 1), h[t] = 0) 1058 | 1$$

$$(#: | 'at('diff(g(t+(\mu[32] + \mu[31]) * h, (6*y + \mu[21]^3\mu[32] * h^4 * ('at('diff(g(t+\mu[21]*h, y + \mu[21]*h * g(t,y) = 0)) + 3\mu[21]^3\mu[32] * h^4 * g(t,y) * ('at('diff(g(t+\mu[21]*h, y + \mu[21]*h * g(t,y)), \mu[21]*h, 2, \mu[21]*h * g(t,y) = 0)) + 3\mu[21]^2\mu[32] * h^3 * ('at('diff(g(t+\mu[21]*h, y + \mu[21]*h * g(t,y)), \mu[21]*h, 2), \mu[21]*h * g(t,y) = 0)) + 3\mu[21]^3\mu[32] * h^4 * g(t,y)^2 * ('at('diff(g(t+\mu[21]*h, y + \mu[21]*h * g(t,y)), \mu[21]*h, 1, \mu[21]*h * g(t,y) = 0)) + 6\mu[21]^2\mu[32] * h^3 * g(t,y) * ('at('diff(g(t+\mu[21]*h, y + \mu[21]*h * g(t,y)), \mu[21]*h, 1, \mu[21]*h * g(t,y) = 0)) + 6\mu[21]\mu[32] * h^2 * ('at('diff(g(t+\mu[21]*h, y + \mu[21]*h * g(t,y)), \mu[21]*h, 1), \mu[21]*h * g(t,y) = 0)) + \mu[21]^3\mu[32] * h^4 * g(t,y)^3 * ('at('diff(g(t, y + \mu[21]*h * g(t,y)), \mu[21]*h * g(t,y), 3), \mu[21]*h * g(t,y) = 0)) + 3\mu[21]^2\mu[32] * h^3 * g(t,y)^2 * ('at('diff(g(t, y + \mu[21]*h * g(t,y)), \mu[21]*h * g(t,y), 2), \mu[21]*h * g(t,y) = 0)) + 6\mu[21]\mu[32] * h^2 * g(t,y) * ('at('diff(g(t, y + \mu[21]*h * g(t,y)), \mu[21]*h * g(t,y), 1), \mu[21]*h * g(t,y) = 0)) + (6\mu[32] + 6\mu[31]) * h * g(t,y) / 6, (\mu[32] + \mu[31]) * h, 1, (h^4 * (\mu[21]^3\mu[32] * ('at('diff(g(t+\mu[21]*h, y + \mu[21]*h * g(t,y) = 0)) + 3\mu[21]^3\mu[32] * g(t,y) * ('at('diff(g(t+\mu[21]*h, y + \mu[21]*h * g(t,y)), \mu[21]*h, 2, \mu[21]*h * g(t,y) = 0)) + 3\mu[21]^3\mu[32] * g(t,y)^2 * ('at('diff(g(t+\mu[21]*h, y + \mu[21]*h * g(t,y)), \mu[21]*h, 1, \mu[21]*h * g(t,y) = 0)) + \mu[21]^3\mu[32] * g(t,y)^3 * ('at('diff(g(t, y + \mu[21]*h * g(t,y)), \mu[21]*h * g(t,y), 3), \mu[21]*h * g(t,y) = 0))) + h^3 * (3\mu[21]^2\mu[32] * ('at('diff(g(t+\mu[21]*h, y + \mu[21]*h * g(t,y)), \mu[21]*h, 2), \mu[21]*h * g(t,y) = 0)) + 6\mu[21]^2\mu[32] * g(t,y) * ('at('diff(g(t+\mu[21]*h, y + \mu[21]*h * g(t,y)), \mu[21]*h, 1, \mu[21]*h * g(t,y) = 0)) + 3\mu[21]^2\mu[32] * g(t,y)^2 * ('at('diff(g(t, y + \mu[21]*h * g(t,y)), \mu[21]*h * g(t,y), 2), \mu[21]*h * g(t,y) = 0)) + h^2 * (6\mu[21]\mu[32] * ('at('diff(g(t+\mu[21]*h, y + \mu[21]*h * g(t,y)), \mu[21]*h, 1), \mu[21]*h * g(t,y) = 0)) + 6\mu[21]\mu[32] * g(t,y) * ('at('diff(g(t, y + \mu[21]*h * g(t,y)), \mu[21]*h * g(t,y), 1), \mu[21]*h * g(t,y) = 0))) + (6\mu[32] + 6\mu[31]) * h * g(t,y) / 6, 3, (\mu[32] + \mu[31]) * h = 0) 1438 |$$

2

$$(#: | 'at('diff(g(t, (6*y + \mu[21]^3\mu[32] * h^4 * ('at('diff(g(t+\mu[21]*h, y + \mu[21]*h * g(t,y) = 0)) + 3\mu[21]^3\mu[32] * h^4 * g(t,y) * ('at('diff(g(t+\mu[21]*h, y + \mu[21]*h * g(t,y)), \mu[21]*h, 2, \mu[21]*h * g(t,y) = 0)) + 3\mu[21]^2\mu[32] * h^3 * ('at('diff(g(t+\mu[21]*h, y + \mu[21]*h * g(t,y)), \mu[21]*h, 2), \mu[21]*h * g(t,y) = 0)) + 3\mu[21]^3\mu[32] * h^4 * g(t,y)^2 * ('at('diff(g(t+\mu[21]*h, y + \mu[21]*h * g(t,y)), \mu[21]*h, 1, \mu[21]*h * g(t,y) = 0)) + 6\mu[21]^2\mu[32] * h^3 * g(t,y) * ('at('diff(g(t+\mu[21]*h, y + \mu[21]*h * g(t,y)), \mu[21]*h, 1, \mu[21]*h * g(t,y) = 0))$$

$$\begin{aligned}
& 0)) + 6\mu[21]\mu[32]h^2 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h \\
& = \\
& 0)) + \mu[21]^3\mu[32]h^4*g(t, y)^3 * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 3), \mu[21]*h*g(t, y) \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]h^3*g(t, y)^2 * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 2), \mu[21]*h* \\
& = \\
& 0)) + 6\mu[21]\mu[32]h^2*g(t, y) * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 1), \mu[21]*h*g(t, y) \\
& = \\
& 0)) + (6\mu[32] + 6\mu[31])*h*g(t, y) / 6, (h^4 * (\mu[21]^3\mu[32] * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]*g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2), \mu[21]*h*g(t, y) \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]*g(t, y)^2 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h*g(t, y) \\
& = \\
& 0)) + \mu[21]^3\mu[32]*g(t, y)^3 * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 3), \mu[21]*h*g(t, y) \\
& = \\
& 0))) + h^3 * (3\mu[21]^2\mu[32] * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2), \mu[21]*h \\
& = \\
& 0)) + 6\mu[21]^2\mu[32]*g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h*g(t, y) \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]*g(t, y)^2 * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 2), \mu[21]*h*g(t, y) \\
& = \\
& 0))) + h^2 * (6\mu[21]\mu[32] * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h \\
& = \\
& 0)) + 6\mu[21]\mu[32]*g(t, y) * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 1), \mu[21]*h*g(t, y) \\
& = \\
& 0))) + (6\mu[32] + 6\mu[31])*h*g(t, y) / 6, 4, ((\mu[21]^3\mu[32] * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]*g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2), \mu[21]*h*g(t, y) \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]*g(t, y)^2 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h*g(t, y) \\
& = \\
& 0)) + \mu[21]^3\mu[32]*g(t, y)^3 * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 3), \mu[21]*h*g(t, y) \\
& = \\
& 0))) * h^4 + (3\mu[21]^2\mu[32] * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2), \mu[21]*h \\
& = \\
& 0)) + 6\mu[21]^2\mu[32]*g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h*g(t, y) \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]*g(t, y)^2 * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 2), \mu[21]*h*g(t, y) \\
& = \\
& 0))) * h^3 + (6\mu[21]\mu[32] * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h \\
& = \\
& 0)) + 6\mu[21]\mu[32]*g(t, y) * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 1), \mu[21]*h*g(t, y) \\
& = 0))) * h^2 + (6\mu[32] + 6\mu[31])*g(t, y)*h / 6 = 0)1439|
\end{aligned}$$

1

$$\begin{aligned}
& (#: | 'at('diff(g(t+(\mu[32]+\mu[31])*h, (6*y+\mu[21]^3\mu[32]h^4 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]h^4*g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2), \mu[21]*h*g(t, y) \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]h^3 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2), \mu[21]*h \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]h^4*g(t, y)^2 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h \\
& = \\
& 0)) + 6\mu[21]^2\mu[32]h^3*g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h*g(t, y) \\
& = \\
& 0))
\end{aligned}$$

$$\begin{aligned}
& 0)) + 6\mu[21]\mu[32]h^2 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h \\
& = \\
& 0)) + \mu[21]^3\mu[32]h^4g(t, y)^3 * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 3), \mu[21]*h*g(t, y) \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]h^3g(t, y)^2 * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 2), \mu[21]*h*g(t, y) \\
& = \\
& 0)) + 6\mu[21]\mu[32]h^2g(t, y) * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 1), \mu[21]*h*g(t, y) \\
& = 0)) + (6\mu[32] + 6\mu[31])h*g(t, y) / 6, (\mu[32] + \mu[31])h, 1, (\mu[32] + \mu[31])h = \\
& 0)1441|
\end{aligned}$$

$$\begin{aligned}
& 3 \ 3)) \\
& 0 \\
& (\#: | 'at('diff(g(h[t]+t, h[y]+y), h[t], 3), h[t] = 0)1064| 1
\end{aligned}$$

$$\begin{aligned}
& (\#: | 'at('diff(g(t+(\mu[32]+\mu[31])*h, (6*y+\mu[21]^3\mu[32]h^4 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2, \mu[21]*h*g(t, y) \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]h^4g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2, \mu[21]*h*g(t, y) \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]h^3 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2), \mu[21]*h \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]h^4g(t, y)^2 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h \\
& = \\
& 0)) + 6\mu[21]^2\mu[32]h^3g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h \\
& = \\
& 0)) + 6\mu[21]\mu[32]h^2 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h \\
& = \\
& 0)) + \mu[21]^3\mu[32]h^4g(t, y)^3 * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 3), \mu[21]*h*g(t, y) \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]h^3g(t, y)^2 * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 2), \mu[21]*h \\
& = \\
& 0)) + 6\mu[21]\mu[32]h^2g(t, y) * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 1), \mu[21]*h*g(t, y) \\
& = \\
& 0)) + (6\mu[32] + 6\mu[31])h*g(t, y) / 6, (\mu[32] + \mu[31])h, 1, (h^4 * (\mu[21]^3\mu[32] * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2, \mu[21]*h*g(t, y) \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2, \mu[21]*h*g(t, y) \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]g(t, y)^2 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h*g(t, y) \\
& = \\
& 0)) + \mu[21]^3\mu[32]g(t, y)^3 * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 3), \mu[21]*h*g(t, y) \\
& = \\
& 0))) + h^3 * (3\mu[21]^2\mu[32] * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2), \mu[21]*h \\
& = \\
& 0)) + 6\mu[21]^2\mu[32]g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h*g(t, y) \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]g(t, y)^2 * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 2), \mu[21]*h*g(t, y) \\
& = \\
& 0))) + h^2 * (6\mu[21]\mu[32] * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h \\
& = \\
& 0)) + 6\mu[21]\mu[32]g(t, y) * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 1), \mu[21]*h*g(t, y) \\
& = 0))) + (6\mu[32] + 6\mu[31])h*g(t, y) / 6, 3, (\mu[32] + \mu[31])h = 0)1438|
\end{aligned}$$

3

$$\begin{aligned}
& (\#: | 'at('diff(g(t, (6*y+\mu[21]^3\mu[32]h^4 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 3), \mu[21]*h \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]h^4g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2, \mu[21]*h*g(t, y)
\end{aligned}$$

$$\begin{aligned}
&= \\
&0)) + 3\mu[21]^2\mu[32]h^3('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0)) + 3\mu[21]^3\mu[32]h^4g(t,y)^2('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2\mu[32]h^3g(t,y)('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h \\
&= \\
&0)) + 6\mu[21]\mu[32]h^2('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0)) + \mu[21]^3\mu[32]h^4g(t,y)^3('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y) \\
&= \\
&0)) + 3\mu[21]^2\mu[32]h^3g(t,y)^2('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]\mu[32]h^2g(t,y)('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h \\
&= \\
&0)) + (6\mu[32]+6\mu[31])h*g(t,y)/6, (h^4*(\mu[21]^3\mu[32]('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y) \\
&= \\
&0)) + 3\mu[21]^3\mu[32]g(t,y)('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h \\
&= \\
&0)) + 3\mu[21]^3\mu[32]g(t,y)^2('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h \\
&= \\
&0)) + \mu[21]^3\mu[32]g(t,y)^3('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h \\
&= \\
&0))) + h^3*(3\mu[21]^2\mu[32]('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2\mu[32]g(t,y)('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h \\
&= \\
&0)) + 3\mu[21]^2\mu[32]g(t,y)^2('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h \\
&= \\
&0))) + h^2*(6\mu[21]\mu[32]('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]\mu[32]g(t,y)('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h \\
&= \\
&0))) + (6\mu[32]+6\mu[31])h*g(t,y)/6,4, ((\mu[21]^3\mu[32]('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y) \\
&= \\
&0)) + 3\mu[21]^3\mu[32]g(t,y)('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h \\
&= \\
&0)) + 3\mu[21]^3\mu[32]g(t,y)^2('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h \\
&= \\
&0)) + \mu[21]^3\mu[32]g(t,y)^3('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h \\
&= \\
&0))) * h^4 + (3\mu[21]^2\mu[32]('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2\mu[32]g(t,y)('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h \\
&= \\
&0)) + 3\mu[21]^2\mu[32]g(t,y)^2('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h \\
&= \\
&0))) * h^3 + (6\mu[21]\mu[32]('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]\mu[32]g(t,y)('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h \\
&= 0))) * h^2 + (6\mu[32]+6\mu[31])g(t,y)*h)/6 = 0) 1439 |
\end{aligned}$$

1

(#: | 'at('diff(g(t+(\mu[32]+\mu[31])\*h,(6\*y+\mu[21]^3\mu[32]h^4('at('diff(g(t+\mu[21]\*h,y+\mu[21]\*h\*g



$$\begin{aligned}
&= \\
&0)) + 3\mu[21]^3\mu[32]h^4g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y))) \\
&= \\
&0)) + 3\mu[21]^2\mu[32]h^3 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0)) + 3\mu[21]^3\mu[32]h^4g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2\mu[32]h^3g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y))) \\
&= \\
&0)) + 6\mu[21]\mu[32]h^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0)) + \mu[21]^3\mu[32]h^4g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y)) \\
&= \\
&0)) + 3\mu[21]^2\mu[32]h^3g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t,y)) \\
&= \\
&0)) + 6\mu[21]\mu[32]h^2g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y)) \\
&= 0)) + (6\mu[32] + 6\mu[31]) * h * g(t,y) / 6, (\mu[32] + \mu[31]) * h, 1, (\mu[32] + \mu[31]) * h = \\
&0)1441|
\end{aligned}$$

$$3 \ 1))))))$$

3

$$(\#: | 'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],1),h[t] = 0)1056| 1$$

$$\begin{aligned}
&(\#: | 'at('diff(g(t,(6*y+\mu[21]^3\mu[32]h^4 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,3) \\
&= \\
&0)) + 3\mu[21]^3\mu[32]h^4g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y))) \\
&= \\
&0)) + 3\mu[21]^2\mu[32]h^3 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0)) + 3\mu[21]^3\mu[32]h^4g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2\mu[32]h^3g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y))) \\
&= \\
&0)) + 6\mu[21]\mu[32]h^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0)) + \mu[21]^3\mu[32]h^4g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y)) \\
&= \\
&0)) + 3\mu[21]^2\mu[32]h^3g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t,y)) \\
&= \\
&0)) + 6\mu[21]\mu[32]h^2g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y)) \\
&= \\
&0)) + (6\mu[32] + 6\mu[31]) * h * g(t,y) / 6, (h^4 * (\mu[21]^3\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)) \\
&= \\
&0)) + 3\mu[21]^3\mu[32] * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y)) \\
&= \\
&0)) + 3\mu[21]^3\mu[32] * g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y)) \\
&= \\
&0)) + \mu[21]^3\mu[32] * g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y)) \\
&= \\
&0))) + h^3 * (3\mu[21]^2\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2\mu[32] * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y)) \\
&= \\
&0)) + 3\mu[21]^2\mu[32] * g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t,y)) \\
&= \\
&0))) + h^2 * (6\mu[21]\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h
\end{aligned}$$

$$\begin{aligned}
& 0)) + 6\mu[21]\mu[32]g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
& = \\
& 0)) + (6\mu[32] + 6\mu[31])*h*g(t,y)/6,4), ((\mu[21]^3\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y) \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y) \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y) \\
& = \\
& 0)) + \mu[21]^3\mu[32]g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y) \\
& = \\
& 0))) * h^4 + (3\mu[21]^2\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]^2\mu[32]g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y) \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t,y) \\
& = \\
& 0))) * h^3 + (6\mu[21]\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]\mu[32]g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
& = 0))) * h^2 + (6\mu[32] + 6\mu[31])*g(t,y)*h/6 = 0)1439|
\end{aligned}$$

1

$$\begin{aligned}
& (\#: | 'at('diff(g(t+(\mu[32]+\mu[31])*h,(6*y+\mu[21]^3\mu[32]*h^4 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]*h^4*g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]*h^3 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]*h^4*g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]^2\mu[32]*h^3*g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g \\
& = \\
& 0)) + 6\mu[21]\mu[32]*h^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
& = \\
& 0)) + \mu[21]^3\mu[32]*h^4*g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y) \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]*h^3*g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]\mu[32]*h^2*g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
& = 0)) + (6\mu[32] + 6\mu[31])*h*g(t,y)/6), (\mu[32]+\mu[31])*h,1), (\mu[32]+\mu[31])*h = \\
& 0)1441|
\end{aligned}$$

2 3))

0

(#: |g(t,y)1061| 1

$$\begin{aligned}
& (\#: | 'at('diff(g(t+(\mu[32]+\mu[31])*h,(6*y+\mu[21]^3\mu[32]*h^4 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]*h^4*g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]*h^3 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]*h^4*g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]^2\mu[32]*h^3*g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g \\
& =
\end{aligned}$$

$$\begin{aligned}
&= \\
&0)) + 6\mu[21]\mu[32]h^2 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h \\
&= \\
&0)) + \mu[21]^3\mu[32]h^4 * g(t, y)^3 * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 3), \mu[21]*h*g(t, y) \\
&= \\
&0)) + 3\mu[21]^2\mu[32]h^3 * g(t, y)^2 * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 2), \mu[21]*h*g(t, y) \\
&= \\
&0)) + 6\mu[21]\mu[32]h^2 * g(t, y) * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 1), \mu[21]*h*g(t, y) \\
&= \\
&0)) + (6\mu[32] + 6\mu[31]) * h * g(t, y) / 6, (\mu[32] + \mu[31]) * h, 1, (h^4 * (\mu[21]^3\mu[32] * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h \\
&= \\
&0)) + 3\mu[21]^3\mu[32] * g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2), \mu[21]*h*g(t, y) \\
&= \\
&0)) + 3\mu[21]^3\mu[32] * g(t, y)^2 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h*g(t, y) \\
&= \\
&0)) + \mu[21]^3\mu[32] * g(t, y)^3 * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 3), \mu[21]*h*g(t, y) \\
&= \\
&0))) + h^3 * (3\mu[21]^2\mu[32] * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2), \mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2\mu[32] * g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h*g(t, y) \\
&= \\
&0)) + 3\mu[21]^2\mu[32] * g(t, y)^2 * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 2), \mu[21]*h*g(t, y) \\
&= \\
&0))) + h^2 * (6\mu[21]\mu[32] * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h \\
&= \\
&0)) + 6\mu[21]\mu[32] * g(t, y) * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 1), \mu[21]*h*g(t, y) \\
&= 0))) + (6\mu[32] + 6\mu[31]) * h * g(t, y) / 6, 3, (\mu[32] + \mu[31]) * h = 0) 1438 |
\end{aligned}$$

1

$$\begin{aligned}
&(\#: | 'at('diff(g(t, (6*y+\mu[21]^3\mu[32]h^4 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 3) \\
&= \\
&0)) + 3\mu[21]^3\mu[32]h^4 * g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2), \mu[21]*h*g(t, y) \\
&= \\
&0)) + 3\mu[21]^2\mu[32]h^3 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2), \mu[21]*h \\
&= \\
&0)) + 3\mu[21]^3\mu[32]h^4 * g(t, y)^2 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2\mu[32]h^3 * g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h*g(t, y) \\
&= \\
&0)) + 6\mu[21]\mu[32]h^2 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h \\
&= \\
&0)) + \mu[21]^3\mu[32]h^4 * g(t, y)^3 * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 3), \mu[21]*h*g(t, y) \\
&= \\
&0)) + 3\mu[21]^2\mu[32]h^3 * g(t, y)^2 * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 2), \mu[21]*h*g(t, y) \\
&= \\
&0)) + 6\mu[21]\mu[32]h^2 * g(t, y) * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 1), \mu[21]*h*g(t, y) \\
&= \\
&0)) + (6\mu[32] + 6\mu[31]) * h * g(t, y) / 6, (h^4 * (\mu[21]^3\mu[32] * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h \\
&= \\
&0)) + 3\mu[21]^3\mu[32] * g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2), \mu[21]*h*g(t, y) \\
&= \\
&0)) + 3\mu[21]^3\mu[32] * g(t, y)^2 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h*g(t, y) \\
&= \\
&0)) + \mu[21]^3\mu[32] * g(t, y)^3 * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 3), \mu[21]*h*g(t, y)
\end{aligned}$$

=  
 0))) + h^3 \* (3 \* mu[21]^2 \* mu[32] \* ('at('diff(g(t+mu[21]\*h, y+mu[21]\*h\*g(t, y)), mu[21]\*h, 2), mu[21]\*h  
 =  
 0)) + 6 \* mu[21]^2 \* mu[32] \* g(t, y) \* ('at('diff(g(t+mu[21]\*h, y+mu[21]\*h\*g(t, y)), mu[21]\*h, 1, mu[21]\*h\*g(t, y)  
 =  
 0)) + 3 \* mu[21]^2 \* mu[32] \* g(t, y)^2 \* ('at('diff(g(t, y+mu[21]\*h\*g(t, y)), mu[21]\*h\*g(t, y), 2), mu[21]\*h\*g(t, y)  
 =  
 0))) + h^2 \* (6 \* mu[21] \* mu[32] \* ('at('diff(g(t+mu[21]\*h, y+mu[21]\*h\*g(t, y)), mu[21]\*h, 1), mu[21]\*h  
 =  
 0)) + 6 \* mu[21] \* mu[32] \* g(t, y) \* ('at('diff(g(t, y+mu[21]\*h\*g(t, y)), mu[21]\*h\*g(t, y), 1), mu[21]\*h\*g(t, y)  
 =  
 0))) + (6 \* mu[32] + 6 \* mu[31]) \* h \* g(t, y) / 6, 4), ((mu[21]^3 \* mu[32] \* ('at('diff(g(t+mu[21]\*h, y+mu[21]\*h\*g(t, y)  
 =  
 0)) + 3 \* mu[21]^3 \* mu[32] \* g(t, y) \* ('at('diff(g(t+mu[21]\*h, y+mu[21]\*h\*g(t, y)), mu[21]\*h, 2, mu[21]\*h\*g(t, y)  
 =  
 0)) + 3 \* mu[21]^3 \* mu[32] \* g(t, y)^2 \* ('at('diff(g(t+mu[21]\*h, y+mu[21]\*h\*g(t, y)), mu[21]\*h, 1, mu[21]\*h\*g(t, y)  
 =  
 0)) + mu[21]^3 \* mu[32] \* g(t, y)^3 \* ('at('diff(g(t, y+mu[21]\*h\*g(t, y)), mu[21]\*h\*g(t, y), 3), mu[21]\*h\*g(t, y)  
 =  
 0))) \* h^4 + (3 \* mu[21]^2 \* mu[32] \* ('at('diff(g(t+mu[21]\*h, y+mu[21]\*h\*g(t, y)), mu[21]\*h, 2), mu[21]\*h  
 =  
 0)) + 6 \* mu[21]^2 \* mu[32] \* g(t, y) \* ('at('diff(g(t+mu[21]\*h, y+mu[21]\*h\*g(t, y)), mu[21]\*h, 1, mu[21]\*h\*g(t, y)  
 =  
 0)) + 3 \* mu[21]^2 \* mu[32] \* g(t, y)^2 \* ('at('diff(g(t, y+mu[21]\*h\*g(t, y)), mu[21]\*h\*g(t, y), 2), mu[21]\*h\*g(t, y)  
 =  
 0))) \* h^3 + (6 \* mu[21] \* mu[32] \* ('at('diff(g(t+mu[21]\*h, y+mu[21]\*h\*g(t, y)), mu[21]\*h, 1), mu[21]\*h  
 =  
 0)) + 6 \* mu[21] \* mu[32] \* g(t, y) \* ('at('diff(g(t, y+mu[21]\*h\*g(t, y)), mu[21]\*h\*g(t, y), 1), mu[21]\*h\*g(t, y)  
 = 0))) \* h^2 + (6 \* mu[32] + 6 \* mu[31]) \* g(t, y) \* h / 6 = 0) 1439 |

1

(#: | 'at('diff(g(t+(mu[32]+mu[31])\*h, (6\*y+mu[21]^3\*mu[32]\*h^4\*('at('diff(g(t+mu[21]\*h, y+mu[21]\*h\*g  
 =  
 0)) + 3 \* mu[21]^3 \* mu[32] \* h^4 \* g(t, y) \* ('at('diff(g(t+mu[21]\*h, y+mu[21]\*h\*g(t, y)), mu[21]\*h, 2, mu[21]\*h\*g  
 =  
 0)) + 3 \* mu[21]^2 \* mu[32] \* h^3 \* ('at('diff(g(t+mu[21]\*h, y+mu[21]\*h\*g(t, y)), mu[21]\*h, 2), mu[21]\*h  
 =  
 0)) + 3 \* mu[21]^3 \* mu[32] \* h^4 \* g(t, y)^2 \* ('at('diff(g(t+mu[21]\*h, y+mu[21]\*h\*g(t, y)), mu[21]\*h, 1, mu[21]\*h  
 =  
 0)) + 6 \* mu[21]^2 \* mu[32] \* h^3 \* g(t, y) \* ('at('diff(g(t+mu[21]\*h, y+mu[21]\*h\*g(t, y)), mu[21]\*h, 1, mu[21]\*h\*g  
 =  
 0)) + 6 \* mu[21] \* mu[32] \* h^2 \* ('at('diff(g(t+mu[21]\*h, y+mu[21]\*h\*g(t, y)), mu[21]\*h, 1), mu[21]\*h  
 =  
 0)) + mu[21]^3 \* mu[32] \* h^4 \* g(t, y)^3 \* ('at('diff(g(t, y+mu[21]\*h\*g(t, y)), mu[21]\*h\*g(t, y), 3), mu[21]\*h\*g(t, y)  
 =  
 0)) + 3 \* mu[21]^2 \* mu[32] \* h^3 \* g(t, y)^2 \* ('at('diff(g(t, y+mu[21]\*h\*g(t, y)), mu[21]\*h\*g(t, y), 2), mu[21]\*h  
 =  
 0)) + 6 \* mu[21] \* mu[32] \* h^2 \* g(t, y) \* ('at('diff(g(t, y+mu[21]\*h\*g(t, y)), mu[21]\*h\*g(t, y), 1), mu[21]\*h\*g(t, y)  
 = 0)) + (6 \* mu[32] + 6 \* mu[31]) \* h \* g(t, y) / 6, (mu[32] + mu[31]) \* h, 1), (mu[32] + mu[31]) \* h =  
 0) 1441 |

2 6))

0

(#: | 'at('diff(g(h[t]+t, h[y]+y), h[t], 4), h[t] = 0) 1065 | 1

(#: | 'at('diff(g(t+(mu[32]+mu[31])\*h, (6\*y+mu[21]^3\*mu[32]\*h^4\*('at('diff(g(t+mu[21]\*h, y+mu[21]\*h\*g  
 =

$$\begin{aligned}
& 0)) + 3\mu[21]^3\mu[32]*h^4*g(t,y)*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y)) \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]*h^3*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]*h^4*g(t,y)^2*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]^2\mu[32]*h^3*g(t,y)*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y)) \\
& = \\
& 0)) + 6\mu[21]*\mu[32]*h^2*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
& = \\
& 0)) + \mu[21]^3\mu[32]*h^4*g(t,y)^3*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y)) \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]*h^3*g(t,y)^2*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t,y)) \\
& = \\
& 0)) + 6\mu[21]*\mu[32]*h^2*g(t,y)*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y)) \\
& = \\
& 0)) + (6*\mu[32]+6*\mu[31])*h*g(t,y)/6), (\mu[32]+\mu[31])*h,1, (h^4*(\mu[21]^3*\mu[32]*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y)) \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]*g(t,y)*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y)) \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]*g(t,y)^2*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y)) \\
& = \\
& 0)) + \mu[21]^3\mu[32]*g(t,y)^3*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y)) \\
& = \\
& 0))) + h^3*(3*\mu[21]^2*\mu[32]*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]^2\mu[32]*g(t,y)*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y)) \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]*g(t,y)^2*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t,y)) \\
& = \\
& 0)) + h^2*(6*\mu[21]*\mu[32]*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]*\mu[32]*g(t,y)*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y)) \\
& = 0))) + (6*\mu[32]+6*\mu[31])*h*g(t,y)/6,3), (\mu[32]+\mu[31])*h = 0)1438|
\end{aligned}$$

2

$$\begin{aligned}
& (:#| 'at('diff(g(t,(6*y+\mu[21]^3*\mu[32]*h^4*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,3),\mu[21]*h \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]*h^4*g(t,y)*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y)) \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]*h^3*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]*h^4*g(t,y)^2*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]^2\mu[32]*h^3*g(t,y)*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y)) \\
& = \\
& 0)) + 6\mu[21]*\mu[32]*h^2*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
& = \\
& 0)) + \mu[21]^3\mu[32]*h^4*g(t,y)^3*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y)) \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]*h^3*g(t,y)^2*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t,y)) \\
& = \\
& 0)) + 6\mu[21]*\mu[32]*h^2*g(t,y)*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y)) \\
& = \\
& 0)) + (6*\mu[32]+6*\mu[31])*h*g(t,y)/6), (h^4*(\mu[21]^3*\mu[32]*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y)) \\
& =
\end{aligned}$$

$$\begin{aligned}
& 0)) + 3\mu_{[21]}^3 \mu_{[32]} g(t, y) * ('at('diff(g(t+\mu_{[21]}*h, y+\mu_{[21]}*h*g(t, y)), \mu_{[21]}*h, 2, \mu_{[21]}*h*g(t, y) \\
& = \\
& 0)) + 3\mu_{[21]}^3 \mu_{[32]} g(t, y)^2 * ('at('diff(g(t+\mu_{[21]}*h, y+\mu_{[21]}*h*g(t, y)), \mu_{[21]}*h, 1, \mu_{[21]}*h*g(t, y) \\
& = \\
& 0)) + \mu_{[21]}^3 \mu_{[32]} g(t, y)^3 * ('at('diff(g(t, y+\mu_{[21]}*h*g(t, y)), \mu_{[21]}*h*g(t, y), 3), \mu_{[21]}*h*g(t, y) \\
& = \\
& 0))) + h^3 * (3\mu_{[21]}^2 \mu_{[32]} * ('at('diff(g(t+\mu_{[21]}*h, y+\mu_{[21]}*h*g(t, y)), \mu_{[21]}*h, 2), \mu_{[21]}*h \\
& = \\
& 0)) + 6\mu_{[21]}^2 \mu_{[32]} g(t, y) * ('at('diff(g(t+\mu_{[21]}*h, y+\mu_{[21]}*h*g(t, y)), \mu_{[21]}*h, 1, \mu_{[21]}*h*g(t, y) \\
& = \\
& 0)) + 3\mu_{[21]}^2 \mu_{[32]} g(t, y)^2 * ('at('diff(g(t, y+\mu_{[21]}*h*g(t, y)), \mu_{[21]}*h*g(t, y), 2), \mu_{[21]}*h*g(t, y) \\
& = \\
& 0)) + h^2 * (6\mu_{[21]} \mu_{[32]} * ('at('diff(g(t+\mu_{[21]}*h, y+\mu_{[21]}*h*g(t, y)), \mu_{[21]}*h, 1), \mu_{[21]}*h \\
& = \\
& 0)) + 6\mu_{[21]} \mu_{[32]} g(t, y) * ('at('diff(g(t, y+\mu_{[21]}*h*g(t, y)), \mu_{[21]}*h*g(t, y), 1), \mu_{[21]}*h*g(t, y) \\
& = \\
& 0))) + (6\mu_{[32]} + 6\mu_{[31]})*h*g(t, y))/6, 4), ((\mu_{[21]}^3 \mu_{[32]} * ('at('diff(g(t+\mu_{[21]}*h, y+\mu_{[21]}*h*g(t, y) \\
& = \\
& 0)) + 3\mu_{[21]}^3 \mu_{[32]} g(t, y) * ('at('diff(g(t+\mu_{[21]}*h, y+\mu_{[21]}*h*g(t, y)), \mu_{[21]}*h, 2, \mu_{[21]}*h*g(t, y) \\
& = \\
& 0)) + 3\mu_{[21]}^3 \mu_{[32]} g(t, y)^2 * ('at('diff(g(t+\mu_{[21]}*h, y+\mu_{[21]}*h*g(t, y)), \mu_{[21]}*h, 1, \mu_{[21]}*h*g(t, y) \\
& = \\
& 0)) + \mu_{[21]}^3 \mu_{[32]} g(t, y)^3 * ('at('diff(g(t, y+\mu_{[21]}*h*g(t, y)), \mu_{[21]}*h*g(t, y), 3), \mu_{[21]}*h*g(t, y) \\
& = \\
& 0))) * h^4 + (3\mu_{[21]}^2 \mu_{[32]} * ('at('diff(g(t+\mu_{[21]}*h, y+\mu_{[21]}*h*g(t, y)), \mu_{[21]}*h, 2), \mu_{[21]}*h \\
& = \\
& 0)) + 6\mu_{[21]}^2 \mu_{[32]} g(t, y) * ('at('diff(g(t+\mu_{[21]}*h, y+\mu_{[21]}*h*g(t, y)), \mu_{[21]}*h, 1, \mu_{[21]}*h*g(t, y) \\
& = \\
& 0)) + 3\mu_{[21]}^2 \mu_{[32]} g(t, y)^2 * ('at('diff(g(t, y+\mu_{[21]}*h*g(t, y)), \mu_{[21]}*h*g(t, y), 2), \mu_{[21]}*h*g(t, y) \\
& = \\
& 0)) * h^3 + (6\mu_{[21]} \mu_{[32]} * ('at('diff(g(t+\mu_{[21]}*h, y+\mu_{[21]}*h*g(t, y)), \mu_{[21]}*h, 1), \mu_{[21]}*h \\
& = \\
& 0)) + 6\mu_{[21]} \mu_{[32]} g(t, y) * ('at('diff(g(t, y+\mu_{[21]}*h*g(t, y)), \mu_{[21]}*h*g(t, y), 1), \mu_{[21]}*h*g(t, y) \\
& = 0))) * h^2 + (6\mu_{[32]} + 6\mu_{[31]}) * g(t, y) * h / 6 = 0) 1439 |
\end{aligned}$$

1

$$\begin{aligned}
& (#: | 'at('diff(g(t+(\mu_{[32]}+\mu_{[31]})*h, (6*y+\mu_{[21]}^3 \mu_{[32]} * h^4 * ('at('diff(g(t+\mu_{[21]}*h, y+\mu_{[21]}*h*g \\
& = \\
& 0)) + 3\mu_{[21]}^3 \mu_{[32]} * h^4 * g(t, y) * ('at('diff(g(t+\mu_{[21]}*h, y+\mu_{[21]}*h*g(t, y)), \mu_{[21]}*h, 2, \mu_{[21]}*h*g \\
& = \\
& 0)) + 3\mu_{[21]}^2 \mu_{[32]} * h^3 * ('at('diff(g(t+\mu_{[21]}*h, y+\mu_{[21]}*h*g(t, y)), \mu_{[21]}*h, 2), \mu_{[21]}*h \\
& = \\
& 0)) + 3\mu_{[21]}^3 \mu_{[32]} * h^4 * g(t, y)^2 * ('at('diff(g(t+\mu_{[21]}*h, y+\mu_{[21]}*h*g(t, y)), \mu_{[21]}*h, 1, \mu_{[21]}*h \\
& = \\
& 0)) + 6\mu_{[21]}^2 \mu_{[32]} * h^3 * g(t, y) * ('at('diff(g(t+\mu_{[21]}*h, y+\mu_{[21]}*h*g(t, y)), \mu_{[21]}*h, 1, \mu_{[21]}*h*g \\
& = \\
& 0)) + 6\mu_{[21]} \mu_{[32]} * h^2 * ('at('diff(g(t+\mu_{[21]}*h, y+\mu_{[21]}*h*g(t, y)), \mu_{[21]}*h, 1), \mu_{[21]}*h \\
& = \\
& 0)) + \mu_{[21]}^3 \mu_{[32]} * h^4 * g(t, y)^3 * ('at('diff(g(t, y+\mu_{[21]}*h*g(t, y)), \mu_{[21]}*h*g(t, y), 3), \mu_{[21]}*h*g \\
& = \\
& 0)) + 3\mu_{[21]}^2 \mu_{[32]} * h^3 * g(t, y)^2 * ('at('diff(g(t, y+\mu_{[21]}*h*g(t, y)), \mu_{[21]}*h*g(t, y), 2), \mu_{[21]}*h \\
& = \\
& 0)) + 6\mu_{[21]} \mu_{[32]} * h^2 * g(t, y) * ('at('diff(g(t, y+\mu_{[21]}*h*g(t, y)), \mu_{[21]}*h*g(t, y), 1), \mu_{[21]}*h*g(t, y) \\
& = 0)) + (6\mu_{[32]} + 6\mu_{[31]}) * h * g(t, y) / 6, (\mu_{[32]} + \mu_{[31]}) * h, 1, (\mu_{[32]} + \mu_{[31]}) * h = \\
& 0) 1441 |
\end{aligned}$$

2 3))))))

2

(#: | 'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1

(#: | 'at('diff(g(t,(6\*y+mu[21]^3\*mu[32]\*h^4\*( 'at('diff(g(t+mu[21]\*h,y+mu[21]\*h\*g(t,y)),mu[21]\*h,3),  
=  
0))+3\*mu[21]^3\*mu[32]\*h^4\*g(t,y)\*( 'at('diff(g(t+mu[21]\*h,y+mu[21]\*h\*g(t,y)),mu[21]\*h,2,mu[21]\*h\*g(t,y),  
=  
0))+3\*mu[21]^2\*mu[32]\*h^3\*( 'at('diff(g(t+mu[21]\*h,y+mu[21]\*h\*g(t,y)),mu[21]\*h,2),mu[21]\*h  
=  
0))+3\*mu[21]^3\*mu[32]\*h^4\*g(t,y)^2\*( 'at('diff(g(t+mu[21]\*h,y+mu[21]\*h\*g(t,y)),mu[21]\*h,1,mu[21]\*h  
=  
0))+6\*mu[21]^2\*mu[32]\*h^3\*g(t,y)\*( 'at('diff(g(t+mu[21]\*h,y+mu[21]\*h\*g(t,y)),mu[21]\*h,1,mu[21]\*h\*g(t,y),  
=  
0))+6\*mu[21]\*mu[32]\*h^2\*( 'at('diff(g(t+mu[21]\*h,y+mu[21]\*h\*g(t,y)),mu[21]\*h,1),mu[21]\*h  
=  
0))+mu[21]^3\*mu[32]\*h^4\*g(t,y)^3\*( 'at('diff(g(t,y+mu[21]\*h\*g(t,y)),mu[21]\*h\*g(t,y),3),mu[21]\*h\*g(t,y),  
=  
0))+3\*mu[21]^2\*mu[32]\*h^3\*g(t,y)^2\*( 'at('diff(g(t,y+mu[21]\*h\*g(t,y)),mu[21]\*h\*g(t,y),2),mu[21]\*h\*g(t,y),  
=  
0))+6\*mu[21]\*mu[32]\*h^2\*g(t,y)\*( 'at('diff(g(t,y+mu[21]\*h\*g(t,y)),mu[21]\*h\*g(t,y),1),mu[21]\*h\*g(t,y),  
=  
0))+((6\*mu[32]+6\*mu[31])\*h\*g(t,y))/6),(h^4\*(mu[21]^3\*mu[32]\*( 'at('diff(g(t+mu[21]\*h,y+mu[21]\*h\*g(t,y)),mu[21]\*h,3),  
=  
0))+3\*mu[21]^3\*mu[32]\*g(t,y)\*( 'at('diff(g(t+mu[21]\*h,y+mu[21]\*h\*g(t,y)),mu[21]\*h,2,mu[21]\*h\*g(t,y),  
=  
0))+3\*mu[21]^3\*mu[32]\*g(t,y)^2\*( 'at('diff(g(t+mu[21]\*h,y+mu[21]\*h\*g(t,y)),mu[21]\*h,1,mu[21]\*h\*g(t,y),  
=  
0))+mu[21]^3\*mu[32]\*g(t,y)^3\*( 'at('diff(g(t,y+mu[21]\*h\*g(t,y)),mu[21]\*h\*g(t,y),3),mu[21]\*h\*g(t,y),  
=  
0)))h^3\*(3\*mu[21]^2\*mu[32]\*( 'at('diff(g(t+mu[21]\*h,y+mu[21]\*h\*g(t,y)),mu[21]\*h,2),mu[21]\*h  
=  
0))+6\*mu[21]^2\*mu[32]\*g(t,y)\*( 'at('diff(g(t+mu[21]\*h,y+mu[21]\*h\*g(t,y)),mu[21]\*h,1,mu[21]\*h\*g(t,y),  
=  
0))+3\*mu[21]^2\*mu[32]\*g(t,y)^2\*( 'at('diff(g(t,y+mu[21]\*h\*g(t,y)),mu[21]\*h\*g(t,y),2),mu[21]\*h\*g(t,y),  
=  
0)))h^2\*(6\*mu[21]\*mu[32]\*( 'at('diff(g(t+mu[21]\*h,y+mu[21]\*h\*g(t,y)),mu[21]\*h,1),mu[21]\*h  
=  
0))+6\*mu[21]\*mu[32]\*g(t,y)\*( 'at('diff(g(t,y+mu[21]\*h\*g(t,y)),mu[21]\*h\*g(t,y),1),mu[21]\*h\*g(t,y),  
=  
0)))((6\*mu[32]+6\*mu[31])\*h\*g(t,y))/6,4),((mu[21]^3\*mu[32]\*( 'at('diff(g(t+mu[21]\*h,y+mu[21]\*h\*g(t,y)),mu[21]\*h,3),  
=  
0))+3\*mu[21]^3\*mu[32]\*g(t,y)\*( 'at('diff(g(t+mu[21]\*h,y+mu[21]\*h\*g(t,y)),mu[21]\*h,2,mu[21]\*h\*g(t,y),  
=  
0))+3\*mu[21]^3\*mu[32]\*g(t,y)^2\*( 'at('diff(g(t+mu[21]\*h,y+mu[21]\*h\*g(t,y)),mu[21]\*h,1,mu[21]\*h\*g(t,y),  
=  
0))+mu[21]^3\*mu[32]\*g(t,y)^3\*( 'at('diff(g(t,y+mu[21]\*h\*g(t,y)),mu[21]\*h\*g(t,y),3),mu[21]\*h\*g(t,y),  
=  
0)))h^4+(3\*mu[21]^2\*mu[32]\*( 'at('diff(g(t+mu[21]\*h,y+mu[21]\*h\*g(t,y)),mu[21]\*h,2),mu[21]\*h  
=  
0))+6\*mu[21]^2\*mu[32]\*g(t,y)\*( 'at('diff(g(t+mu[21]\*h,y+mu[21]\*h\*g(t,y)),mu[21]\*h,1,mu[21]\*h\*g(t,y),  
=  
0))+3\*mu[21]^2\*mu[32]\*g(t,y)^2\*( 'at('diff(g(t,y+mu[21]\*h\*g(t,y)),mu[21]\*h\*g(t,y),2),mu[21]\*h\*g(t,y),  
=  
0)))h^3+(6\*mu[21]\*mu[32]\*( 'at('diff(g(t+mu[21]\*h,y+mu[21]\*h\*g(t,y)),mu[21]\*h,1),mu[21]\*h

$$= 0)) + 6\mu[21]\mu[32]g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) = 0))) * h^2 + (6\mu[32] + 6\mu[31]) * g(t,y) * h / 6 = 0) 1439 |$$

1

$$\begin{aligned} & (\# : | 'at('diff(g(t+(\mu[32]+\mu[31])*h,(6*y+\mu[21]^3*\mu[32]*h^4 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y) = \\ & = 0)) + 3\mu[21]^3*\mu[32]*h^4*g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y) = \\ & = 0)) + 3\mu[21]^2*\mu[32]*h^3 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h = \\ & = 0)) + 3\mu[21]^3*\mu[32]*h^4*g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h = \\ & = 0)) + 6\mu[21]^2*\mu[32]*h^3*g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y) = \\ & = 0)) + 6\mu[21]\mu[32]*h^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h = \\ & = 0)) + \mu[21]^3*\mu[32]*h^4*g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y) = \\ & = 0)) + 3\mu[21]^2*\mu[32]*h^3*g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t,y) = \\ & = 0)) + 6\mu[21]\mu[32]*h^2*g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) = \\ & = 0)) + (6\mu[32] + 6\mu[31]) * h * g(t,y) / 6, (\mu[32] + \mu[31]) * h, 1), (\mu[32] + \mu[31]) * h = \\ & 0) 1441 | \end{aligned}$$

1 6))

0

$$\begin{aligned} & (\# : | 'at('diff(g(t+(\mu[32]+\mu[31])*h,(6*y+\mu[21]^3*\mu[32]*h^4 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y) = \\ & = 0)) + 3\mu[21]^3*\mu[32]*h^4*g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y) = \\ & = 0)) + 3\mu[21]^2*\mu[32]*h^3 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h = \\ & = 0)) + 3\mu[21]^3*\mu[32]*h^4*g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h = \\ & = 0)) + 6\mu[21]^2*\mu[32]*h^3*g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y) = \\ & = 0)) + 6\mu[21]\mu[32]*h^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h = \\ & = 0)) + \mu[21]^3*\mu[32]*h^4*g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y) = \\ & = 0)) + 3\mu[21]^2*\mu[32]*h^3*g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t,y) = \\ & = 0)) + 6\mu[21]\mu[32]*h^2*g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) = \\ & = 0)) + (6\mu[32] + 6\mu[31]) * h * g(t,y) / 6, (\mu[32] + \mu[31]) * h, 2, (h^4 * (\mu[21]^3*\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y) = \\ & = 0)) + 3\mu[21]^3*\mu[32] * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y) = \\ & = 0)) + 3\mu[21]^3*\mu[32] * g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y) = \\ & = 0)) + \mu[21]^3*\mu[32] * g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y) = \\ & = 0)) + h^3 * (3\mu[21]^2*\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h = \end{aligned}$$



$$\begin{aligned}
&= \\
&0)) + 6\mu[21]^2\mu[32]g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y) \\
&= \\
&0)) + 3\mu[21]^2\mu[32]g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t,y) \\
&= \\
&0))) + h^2 * (6\mu[21]\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]\mu[32]g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
&= 0))) + (6\mu[32] + 6\mu[31]) * h * g(t,y) / 6, 2), (\mu[32] + \mu[31]) * h = 0) 1437 | \\
&1
\end{aligned}$$

$$\begin{aligned}
&(\# : | 'at('diff(g(t+(\mu[32] + \mu[31]) * h, (6*y + \mu[21]^3\mu[32]*h^4 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g \\
&= \\
&0)) + 3\mu[21]^3\mu[32]*h^4 * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h*g \\
&= \\
&0)) + 3\mu[21]^2\mu[32]*h^3 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0)) + 3\mu[21]^3\mu[32]*h^4 * g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2\mu[32]*h^3 * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h*g \\
&= \\
&0)) + 6\mu[21]\mu[32]*h^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0)) + \mu[21]^3\mu[32]*h^4 * g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y) \\
&= \\
&0)) + 3\mu[21]^2\mu[32]*h^3 * g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]\mu[32]*h^2 * g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
&= \\
&0)) + (6\mu[32] + 6\mu[31]) * h * g(t,y) / 6), (\mu[32] + \mu[31]) * h, 1, (h^4 * (\mu[21]^3\mu[32] * ('at('diff(g(t+\mu[ \\
&= \\
&0)) + 3\mu[21]^3\mu[32] * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h*g(t,y) \\
&= \\
&0)) + 3\mu[21]^3\mu[32] * g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h*g(t,y) \\
&= \\
&0)) + \mu[21]^3\mu[32] * g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y) \\
&= \\
&0))) + h^3 * (3\mu[21]^2\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2\mu[32] * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h*g(t,y) \\
&= \\
&0)) + 3\mu[21]^2\mu[32] * g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t,y) \\
&= \\
&0))) + h^2 * (6\mu[21]\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]\mu[32] * g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
&= 0))) + (6\mu[32] + 6\mu[31]) * h * g(t,y) / 6, 3), (\mu[32] + \mu[31]) * h = 0) 1438 | \\
&1
\end{aligned}$$

$$\begin{aligned}
&(\# : | 'at('diff(g(t, (6*y + \mu[21]^3\mu[32]*h^4 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,3) \\
&= \\
&0)) + 3\mu[21]^3\mu[32]*h^4 * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h*g \\
&= \\
&0)) + 3\mu[21]^2\mu[32]*h^3 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h
\end{aligned}$$

$$\begin{aligned}
&= \\
&0)) + 3\mu[21]^3\mu[32]h^4g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2\mu[32]h^3g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g \\
&= \\
&0)) + 6\mu[21]\mu[32]h^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0)) + \mu[21]^3\mu[32]h^4g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y) \\
&= \\
&0)) + 3\mu[21]^2\mu[32]h^3g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g \\
&= \\
&0)) + 6\mu[21]\mu[32]h^2g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
&= \\
&0)) + (6\mu[32]+6\mu[31])*h*g(t,y)/6, (h^4*(\mu[21]^3\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y) \\
&= \\
&0)) + 3\mu[21]^3\mu[32] * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y) \\
&= \\
&0)) + 3\mu[21]^3\mu[32] * g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y) \\
&= \\
&0)) + \mu[21]^3\mu[32] * g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y) \\
&= \\
&0))) + h^3*(3\mu[21]^2\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2\mu[32] * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y) \\
&= \\
&0)) + 3\mu[21]^2\mu[32] * g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t,y) \\
&= \\
&0))) + h^2*(6\mu[21]\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]\mu[32] * g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
&= \\
&0))) + (6\mu[32]+6\mu[31])*h*g(t,y)/6,4, ((\mu[21]^3\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y) \\
&= \\
&0)) + 3\mu[21]^3\mu[32] * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y) \\
&= \\
&0)) + 3\mu[21]^3\mu[32] * g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y) \\
&= \\
&0)) + \mu[21]^3\mu[32] * g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y) \\
&= \\
&0))) * h^4 + (3\mu[21]^2\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2\mu[32] * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y) \\
&= \\
&0)) + 3\mu[21]^2\mu[32] * g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t,y) \\
&= \\
&0))) * h^3 + (6\mu[21]\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]\mu[32] * g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
&= 0))) * h^2 + (6\mu[32]+6\mu[31])*g(t,y)*h)/6 = 0)1439|
\end{aligned}$$

1

$$\begin{aligned}
&(\# : | 'at('diff(g(t+(\mu[32]+\mu[31])*h,(6*y+\mu[21]^3\mu[32]h^4 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g \\
&= \\
&0)) + 3\mu[21]^3\mu[32]h^4g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g
\end{aligned}$$

$$\begin{aligned}
&= \\
&0)) + 3\mu[21]^2\mu[32]h^3 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2), \mu[21]*h \\
&= \\
&0)) + 3\mu[21]^3\mu[32]h^4*g(t, y)^2 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2\mu[32]h^3*g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h*g \\
&= \\
&0)) + 6\mu[21]*\mu[32]h^2 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h \\
&= \\
&0)) + \mu[21]^3\mu[32]h^4*g(t, y)^3 * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 3), \mu[21]*h*g(t, \\
&= \\
&0)) + 3\mu[21]^2\mu[32]h^3*g(t, y)^2 * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 2), \mu[21]*h*g \\
&= \\
&0)) + 6\mu[21]*\mu[32]h^2*g(t, y) * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 1), \mu[21]*h*g(t, \\
&= 0)) + (6\mu[32] + 6\mu[31])*h*g(t, y)/6, (\mu[32] + \mu[31])*h, 1, (\mu[32] + \mu[31])*h = \\
&0)1441| \\
&\quad\quad\quad 1 \ 6))))) \\
&\quad\quad\quad 1
\end{aligned}$$

$$\begin{aligned}
&(\# : | 'at('diff(g(t+(\mu[32] + \mu[31])*h, (6*y + \mu[21]^3\mu[32]h^4 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g \\
&= \\
&0)) + 3\mu[21]^3\mu[32]h^4*g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2, \mu[21]*h*g \\
&= \\
&0)) + 3\mu[21]^2\mu[32]h^3 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2), \mu[21]*h \\
&= \\
&0)) + 3\mu[21]^3\mu[32]h^4*g(t, y)^2 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2\mu[32]h^3*g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h*g \\
&= \\
&0)) + 6\mu[21]*\mu[32]h^2 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h \\
&= \\
&0)) + \mu[21]^3\mu[32]h^4*g(t, y)^3 * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 3), \mu[21]*h*g(t, \\
&= \\
&0)) + 3\mu[21]^2\mu[32]h^3*g(t, y)^2 * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 2), \mu[21]*h*g \\
&= \\
&0)) + 6\mu[21]*\mu[32]h^2*g(t, y) * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 1), \mu[21]*h*g(t, \\
&= \\
&0)) + (6\mu[32] + 6\mu[31])*h*g(t, y)/6, (\mu[32] + \mu[31])*h, 1, (h^4*(\mu[21]^3\mu[32] * ('at('diff(g(t+\mu[ \\
&= \\
&0)) + 3\mu[21]^3\mu[32]*g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2, \mu[21]*h*g(t, y \\
&= \\
&0)) + 3\mu[21]^3\mu[32]*g(t, y)^2 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h*g(t \\
&= \\
&0)) + \mu[21]^3\mu[32]*g(t, y)^3 * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 3), \mu[21]*h*g(t, y) \\
&= \\
&0))) + h^3*(3\mu[21]^2\mu[32] * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2), \mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2\mu[32]*g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h*g(t, y \\
&= \\
&0)) + 3\mu[21]^2\mu[32]*g(t, y)^2 * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 2), \mu[21]*h*g(t, \\
&= \\
&0))) + h^2*(6\mu[21]*\mu[32] * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h \\
&= \\
&0)) + 6\mu[21]*\mu[32]*g(t, y) * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 1), \mu[21]*h*g(t, y) \\
&= 0))) + (6\mu[32] + 6\mu[31])*h*g(t, y)/6, 3, (\mu[32] + \mu[31])*h = 0)1438| \\
&\quad\quad\quad 1
\end{aligned}$$

$$\begin{aligned}
& (\# : | 'at('diff(g(t, (6*y+mu[21]^3*mu[32]*h^4*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 3) \\
& = \\
& 0))+3*mu[21]^3*mu[32]*h^4*g(t, y)*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 2, mu[21]*h*g \\
& = \\
& 0))+3*mu[21]^2*mu[32]*h^3*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 2), mu[21]*h \\
& = \\
& 0))+3*mu[21]^3*mu[32]*h^4*g(t, y)^2*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 1, mu[21]*h \\
& = \\
& 0))+6*mu[21]^2*mu[32]*h^3*g(t, y)*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 1, mu[21]*h*g \\
& = \\
& 0))+6*mu[21]*mu[32]*h^2*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 1), mu[21]*h \\
& = \\
& 0))+mu[21]^3*mu[32]*h^4*g(t, y)^3*( 'at('diff(g(t, y+mu[21]*h*g(t, y)), mu[21]*h*g(t, y), 3), mu[21]*h*g(t, y) \\
& = \\
& 0))+3*mu[21]^2*mu[32]*h^3*g(t, y)^2*( 'at('diff(g(t, y+mu[21]*h*g(t, y)), mu[21]*h*g(t, y), 2), mu[21]*h* \\
& = \\
& 0))+6*mu[21]*mu[32]*h^2*g(t, y)*( 'at('diff(g(t, y+mu[21]*h*g(t, y)), mu[21]*h*g(t, y), 1), mu[21]*h*g(t, y) \\
& = \\
& 0))+ (6*mu[32]+6*mu[31])*h*g(t, y)/6, (h^4*(mu[21]^3*mu[32]*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 3) \\
& = \\
& 0))+3*mu[21]^3*mu[32]*g(t, y)*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 2, mu[21]*h*g(t, y) \\
& = \\
& 0))+3*mu[21]^3*mu[32]*g(t, y)^2*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 1, mu[21]*h*g(t, y) \\
& = \\
& 0))+mu[21]^3*mu[32]*g(t, y)^3*( 'at('diff(g(t, y+mu[21]*h*g(t, y)), mu[21]*h*g(t, y), 3), mu[21]*h*g(t, y) \\
& = \\
& 0))) + h^3*(3*mu[21]^2*mu[32]*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 2), mu[21]*h \\
& = \\
& 0))+6*mu[21]^2*mu[32]*g(t, y)*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 1, mu[21]*h*g(t, y) \\
& = \\
& 0))+3*mu[21]^2*mu[32]*g(t, y)^2*( 'at('diff(g(t, y+mu[21]*h*g(t, y)), mu[21]*h*g(t, y), 2), mu[21]*h*g(t, y) \\
& = \\
& 0))) + h^2*(6*mu[21]*mu[32]*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 1), mu[21]*h \\
& = \\
& 0))+6*mu[21]*mu[32]*g(t, y)*( 'at('diff(g(t, y+mu[21]*h*g(t, y)), mu[21]*h*g(t, y), 1), mu[21]*h*g(t, y) \\
& = \\
& 0))) + (6*mu[32]+6*mu[31])*h*g(t, y)/6, 4, ((mu[21]^3*mu[32]*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 3) \\
& = \\
& 0))+3*mu[21]^3*mu[32]*g(t, y)*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 2, mu[21]*h*g(t, y) \\
& = \\
& 0))+3*mu[21]^3*mu[32]*g(t, y)^2*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 1, mu[21]*h*g(t, y) \\
& = \\
& 0))+mu[21]^3*mu[32]*g(t, y)^3*( 'at('diff(g(t, y+mu[21]*h*g(t, y)), mu[21]*h*g(t, y), 3), mu[21]*h*g(t, y) \\
& = \\
& 0))) * h^4 + (3*mu[21]^2*mu[32]*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 2), mu[21]*h \\
& = \\
& 0))+6*mu[21]^2*mu[32]*g(t, y)*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 1, mu[21]*h*g(t, y) \\
& = \\
& 0))+3*mu[21]^2*mu[32]*g(t, y)^2*( 'at('diff(g(t, y+mu[21]*h*g(t, y)), mu[21]*h*g(t, y), 2), mu[21]*h*g(t, y) \\
& = \\
& 0))) * h^3 + (6*mu[21]*mu[32]*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 1), mu[21]*h \\
& = \\
& 0))+6*mu[21]*mu[32]*g(t, y)*( 'at('diff(g(t, y+mu[21]*h*g(t, y)), mu[21]*h*g(t, y), 1), mu[21]*h*g(t, y) \\
& = \\
& 0))) * h^2 + (6*mu[32]+6*mu[31])*g(t, y)*h)/6 = 0)1439|
\end{aligned}$$

1 6 0

```

(#:|'at('diff(g(t+(mu[32]+mu[31])*h,(6*y+mu[21]^3*mu[32]*h^4*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g
=
0))+3*mu[21]^3*mu[32]*h^4*g(t,y)*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,2,mu[21]*h*g
=
0))+3*mu[21]^2*mu[32]*h^3*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,2),mu[21]*h
=
0))+3*mu[21]^3*mu[32]*h^4*g(t,y)^2*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1,mu[21]*h
=
0))+6*mu[21]^2*mu[32]*h^3*g(t,y)*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1,mu[21]*h*g
=
0))+6*mu[21]*mu[32]*h^2*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1),mu[21]*h
=
0))+mu[21]^3*mu[32]*h^4*g(t,y)^3*('at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),3),mu[21]*h*g(
=
0))+3*mu[21]^2*mu[32]*h^3*g(t,y)^2*('at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),2),mu[21]*h*
=
0))+6*mu[21]*mu[32]*h^2*g(t,y)*('at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),1),mu[21]*h*g(t,
= 0))+6*mu[32]+6*mu[31])*h*g(t,y))/6),(mu[32]+mu[31])*h,4),(mu[32]+mu[31])*h =
0)1440|
        1 6))))
      . 6)
    0)))
  #<unavailable argument>)
17: (PLS
  ((MTIMES SIMP) 24 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 9)
  (($MU SIMP ARRAY) 31) ((MEXPT SIMP) (($MU SIMP ARRAY) 32) 3)
  ((%AT SIMP)
  ((%DERIVATIVE SIMP)
  (($G SIMP) $T
  ((MTIMES SIMP) ((RAT SIMP) 1 6)
  ((MPLUS SIMP)
  ((MTIMES SIMP)
  ((MPLUS SIMP) ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 31))
  ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 32))))
  $H (($G SIMP) $T $Y))
  ((MTIMES SIMP) 6 (($MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 32)
  ((MEXPT SIMP RATSIMP) $H 2) (($G SIMP) $T $Y)
  ((%AT SIMP)
  ((%DERIVATIVE SIMP)
  (($G SIMP) $T
  ((MPLUS SIMP)
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
  ((MEQUAL SIMP)
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
  ((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
  (($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 3)
  ((MEXPT SIMP) (($G SIMP) $T $Y) 2)
  ((%AT SIMP)
  ((%DERIVATIVE SIMP)
  (($G SIMP) $T
  ((MPLUS SIMP)
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
  ((MEQUAL SIMP)

```

```

((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
((MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
((MEXPT SIMP) (($G SIMP) $T $Y) 3)
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP) $T
(MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
(MEQUAL SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
((MTIMES SIMP) 6 (($MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 32)
((MEXPT SIMP RATSIMP) $H 2)
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES SIMP) 6 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 3) (($G SIMP) $T $Y)
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
((MEXPT SIMP) (($G SIMP) $T $Y) 2)
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 3)
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)

```

```

($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4) (($G SIMP) $T $Y)
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP RATSIMP) 6 $Y))))
(MTIMES SIMP) ((RAT SIMP) 1 6)
(MPLUS SIMP)
(MTIMES SIMP)
(MPLUS SIMP) ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 31))
(MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 32)))
$H (($G SIMP) $T $Y))
(MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H 2)
(MPLUS SIMP)
(MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 21)
($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP) $T
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
(MEQUAL SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
(MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 21)
($MU SIMP ARRAY) 32)
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))))
(MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H 3)
(MPLUS SIMP)
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 2)
(%AT SIMP)

```

```

((%DERIVATIVE SIMP)
  (($G SIMP) $T
    (MPLUS SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
      $Y))
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
  ((MEQUAL SIMP)
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
(MTIMES SIMP) 6 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
(%AT SIMP)
(%DERIVATIVE SIMP)
  (($G SIMP)
    (MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
    (MPLUS SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
      $Y))
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
    ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32)
(%AT SIMP)
(%DERIVATIVE SIMP)
  (($G SIMP)
    (MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
    (MPLUS SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
      $Y))
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
    ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))))
(MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H 4)
(MPLUS SIMP)
(MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 3)
(%AT SIMP)
(%DERIVATIVE SIMP)
  (($G SIMP) $T
    (MPLUS SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
      $Y))
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
    ((MEQUAL SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 2)
(%AT SIMP)
(%DERIVATIVE SIMP)
  (($G SIMP)
    (MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
    (MPLUS SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
      $Y))
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
    ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))

```







```

(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP)
(MPLUS SIMP) (MTIMES SIMP) ($MU SIMP ARRAY) 21 $H $T)
(MPLUS SIMP)
(MTIMES SIMP) ($MU SIMP ARRAY) 21 $H (($G SIMP) $T $Y)) $Y))
(MTIMES SIMP) ($MU SIMP ARRAY) 21 $H) 2
(MTIMES SIMP) ($MU SIMP ARRAY) 21 $H (($G SIMP) $T $Y)) 2)
(MEQUAL SIMP) (MTIMES SIMP) ($MU SIMP ARRAY) 21 $H) 0))
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP)
(MPLUS SIMP) (MTIMES SIMP) ($MU SIMP ARRAY) 21 $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) ($MU SIMP ARRAY) 21 $H (($G SIMP) $T $Y)) $Y))
(MTIMES SIMP) ($MU SIMP ARRAY) 21 $H) 3)
(MEQUAL SIMP) (MTIMES SIMP) ($MU SIMP ARRAY) 21 $H) 0))
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP)
(MPLUS SIMP) (MTIMES SIMP) ($MU SIMP ARRAY) 21 $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) ($MU SIMP ARRAY) 21 $H (($G SIMP) $T $Y)) $Y))
(MTIMES SIMP) ($MU SIMP ARRAY) 21 $H) 3)
(MTIMES SIMP) ($MU SIMP ARRAY) 21 $H (($G SIMP) $T $Y)) 1)
(MEQUAL SIMP) (MTIMES SIMP) ($MU SIMP ARRAY) 21 $H) 0))
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP)
(MPLUS SIMP) (MTIMES SIMP) ($MU SIMP ARRAY) 21 $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) ($MU SIMP ARRAY) 21 $H (($G SIMP) $T $Y)) $Y))
(MTIMES SIMP) ($MU SIMP ARRAY) 21 $H) 4)
(MEQUAL SIMP) (MTIMES SIMP) ($MU SIMP ARRAY) 21 $H) 0))
$H)

```

```

(#:|'at('diff(g(t+(mu[32]+mu[31])*h,(6*y+mu[21]^3*mu[32]*h^4*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g
=
0))+3*mu[21]^3*mu[32]*h^4*g(t,y)*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,2,mu[21]*h*g
=
0))+3*mu[21]^2*mu[32]*h^3*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,2),mu[21]*h
=
0))+3*mu[21]^3*mu[32]*h^4*g(t,y)^2*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1,mu[21]*h
=
0))+6*mu[21]^2*mu[32]*h^3*g(t,y)*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1,mu[21]*h*g
=
0))+6*mu[21]*mu[32]*h^2*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1),mu[21]*h
=
0))+mu[21]^3*mu[32]*h^4*g(t,y)^3*('at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),3),mu[21]*h*g(t,
=
0))+3*mu[21]^2*mu[32]*h^3*g(t,y)^2*('at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),2),mu[21]*h*
=
0))+6*mu[21]*mu[32]*h^2*g(t,y)*('at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),1),mu[21]*h*g(t,
= 0))+6*mu[32]+6*mu[31])*h*g(t,y))/6),(mu[32]+mu[31])*h,1),(mu[32]+mu[31])*h =

```

0)1441|

```
#: |'at('diff(g(t+(mu[32]+mu[31])*h, (6*y+mu[21]^3*mu[32]*h^4*('at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)))+3*mu[21]^3*mu[32]*h^4*g(t, y)*('at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 2, mu[21]*h*g(t, y)))+3*mu[21]^2*mu[32]*h^3*('at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 2), mu[21]*h*g(t, y)))+3*mu[21]^3*mu[32]*h^4*g(t, y)^2*('at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 1, mu[21]*h*g(t, y)))+6*mu[21]^2*mu[32]*h^3*g(t, y)*('at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 1, mu[21]*h*g(t, y)))+6*mu[21]*mu[32]*h^2*('at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 1), mu[21]*h*g(t, y)))+mu[21]^3*mu[32]*h^4*g(t, y)^3*('at('diff(g(t, y+mu[21]*h*g(t, y)), mu[21]*h*g(t, y), 3), mu[21]*h*g(t, y)))+3*mu[21]^2*mu[32]*h^3*g(t, y)^2*('at('diff(g(t, y+mu[21]*h*g(t, y)), mu[21]*h*g(t, y), 2), mu[21]*h*g(t, y)))+6*mu[21]*mu[32]*h^2*g(t, y)*('at('diff(g(t, y+mu[21]*h*g(t, y)), mu[21]*h*g(t, y), 1), mu[21]*h*g(t, y)))+(6*mu[32]+6*mu[31])*h*g(t, y))/6), (mu[32]+mu[31])*h, 4), (mu[32]+mu[31])*h =
0)1440|
```

```
#: |'at('diff(g(t, (6*y+mu[21]^3*mu[32]*h^4*('at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 3), mu[21]*h*g(t, y)))+3*mu[21]^3*mu[32]*h^4*g(t, y)*('at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 2, mu[21]*h*g(t, y)))+3*mu[21]^2*mu[32]*h^3*('at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 2), mu[21]*h*g(t, y)))+3*mu[21]^3*mu[32]*h^4*g(t, y)^2*('at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 1, mu[21]*h*g(t, y)))+6*mu[21]^2*mu[32]*h^3*g(t, y)*('at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 1, mu[21]*h*g(t, y)))+6*mu[21]*mu[32]*h^2*('at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 1), mu[21]*h*g(t, y)))+mu[21]^3*mu[32]*h^4*g(t, y)^3*('at('diff(g(t, y+mu[21]*h*g(t, y)), mu[21]*h*g(t, y), 3), mu[21]*h*g(t, y)))+3*mu[21]^2*mu[32]*h^3*g(t, y)^2*('at('diff(g(t, y+mu[21]*h*g(t, y)), mu[21]*h*g(t, y), 2), mu[21]*h*g(t, y)))+6*mu[21]*mu[32]*h^2*g(t, y)*('at('diff(g(t, y+mu[21]*h*g(t, y)), mu[21]*h*g(t, y), 1), mu[21]*h*g(t, y)))+(6*mu[32]+6*mu[31])*h*g(t, y))/6), (h^4*(mu[21]^3*mu[32]*('at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 3), mu[21]*h*g(t, y)))+3*mu[21]^3*mu[32]*g(t, y)*('at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 2, mu[21]*h*g(t, y)))+3*mu[21]^3*mu[32]*g(t, y)^2*('at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 1, mu[21]*h*g(t, y)))+mu[21]^3*mu[32]*g(t, y)^3*('at('diff(g(t, y+mu[21]*h*g(t, y)), mu[21]*h*g(t, y), 3), mu[21]*h*g(t, y)))+h^3*(3*mu[21]^2*mu[32]*('at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 2), mu[21]*h*g(t, y)))+6*mu[21]^2*mu[32]*g(t, y)*('at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 1, mu[21]*h*g(t, y)))+3*mu[21]^2*mu[32]*g(t, y)^2*('at('diff(g(t, y+mu[21]*h*g(t, y)), mu[21]*h*g(t, y), 2), mu[21]*h*g(t, y)))+h^2*(6*mu[21]*mu[32]*('at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 1), mu[21]*h
```

$$\begin{aligned}
& 0)) + 6\mu[21]\mu[32]g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
& = \\
& 0)) + (6\mu[32] + 6\mu[31])*h*g(t,y))/6, 4), ((\mu[21]^3\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y) \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y) \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y) \\
& = \\
& 0)) + \mu[21]^3\mu[32]g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y) \\
& = \\
& 0))) * h^4 + (3\mu[21]^2\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]^2\mu[32]g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y) \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t,y) \\
& = \\
& 0))) * h^3 + (6\mu[21]\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]\mu[32]g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
& = 0))) * h^2 + (6\mu[32] + 6\mu[31])*g(t,y)*h)/6 = 0)1439|
\end{aligned}$$

$$\begin{aligned}
& #: | 'at('diff(g(t+(\mu[32]+\mu[31])*h,(6*y+\mu[21]^3\mu[32]*h^4 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y) \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]*h^4g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y) \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]*h^3 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]*h^4g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y) \\
& = \\
& 0)) + 6\mu[21]^2\mu[32]*h^3g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y) \\
& = \\
& 0)) + 6\mu[21]\mu[32]*h^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
& = \\
& 0)) + \mu[21]^3\mu[32]*h^4g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y) \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]*h^3g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t,y) \\
& = \\
& 0)) + 6\mu[21]\mu[32]*h^2g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
& = \\
& 0)) + (6\mu[32] + 6\mu[31])*h*g(t,y))/6), (\mu[32] + \mu[31])*h, 1, (h^4 * (\mu[21]^3\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y) \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y) \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y) \\
& = \\
& 0)) + \mu[21]^3\mu[32]g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y) \\
& = \\
& 0))) + h^3 * (3\mu[21]^2\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]^2\mu[32]g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y) \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t,y) \\
& = \\
& 0))) + h^2 * (6\mu[21]\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h
\end{aligned}$$

```

=
0)))+6*mu[21]*mu[32]*g(t,y)*( 'at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),1),mu[21]*h*g(t,y)
= 0)))+(6*mu[32]+6*mu[31])*h*g(t,y))/6,3),(mu[32]+mu[31])*h = 0)1438|

#: | 'at('diff(g(t+(mu[32]+mu[31])*h,(6*y+mu[21]^3*mu[32]*h^4*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,
=
0)))+3*mu[21]^3*mu[32]*h^4*g(t,y)*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,2,mu[21]*h*g(t,
=
0)))+3*mu[21]^2*mu[32]*h^3*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,2),mu[21]*h
=
0)))+3*mu[21]^3*mu[32]*h^4*g(t,y)^2*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1,mu[21]*h
=
0)))+6*mu[21]^2*mu[32]*h^3*g(t,y)*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1,mu[21]*h*g(t,
=
0)))+6*mu[21]*mu[32]*h^2*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1),mu[21]*h
=
0)))+mu[21]^3*mu[32]*h^4*g(t,y)^3*( 'at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),3),mu[21]*h*g(t,
=
0)))+3*mu[21]^2*mu[32]*h^3*g(t,y)^2*( 'at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),2),mu[21]*h*
=
0)))+6*mu[21]*mu[32]*h^2*g(t,y)*( 'at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),1),mu[21]*h*g(t,
=
0)))+(6*mu[32]+6*mu[31])*h*g(t,y))/6),(mu[32]+mu[31])*h,2,(h^4*(mu[21]^3*mu[32]*( 'at('diff(g(t+mu[
=
0)))+3*mu[21]^3*mu[32]*g(t,y)*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,2,mu[21]*h*g(t,y)
=
0)))+3*mu[21]^3*mu[32]*g(t,y)^2*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1,mu[21]*h*g(t,
=
0)))+mu[21]^3*mu[32]*g(t,y)^3*( 'at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),3),mu[21]*h*g(t,y)
=
0)))+h^3*(3*mu[21]^2*mu[32]*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,2),mu[21]*h
=
0)))+6*mu[21]^2*mu[32]*g(t,y)*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1,mu[21]*h*g(t,y)
=
0)))+3*mu[21]^2*mu[32]*g(t,y)^2*( 'at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),2),mu[21]*h*g(t,
=
0)))+h^2*(6*mu[21]*mu[32]*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1),mu[21]*h
=
0)))+6*mu[21]*mu[32]*g(t,y)*( 'at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),1),mu[21]*h*g(t,y)
= 0)))+(6*mu[32]+6*mu[31])*h*g(t,y))/6,2),(mu[32]+mu[31])*h = 0)1437|

#: | 'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065|
#: | 'at('diff(g(h[t]+t,h[y]+y),h[t],3),h[t] = 0)1064|
#: | 'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063|
#: | 'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| #: |g(t,y)1061|
#: | 'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],1),h[t] = 0)1058|
#: | 'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],1),h[t] = 0)1057|
#: | 'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],1),h[t] = 0)1056|
#: | 'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],1),h[t] = 0)1055|
#: | 'at('diff(g(t,h[y]+y),h[y],1),h[y] = 0)1054|
#: | 'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],2),h[t] = 0)1042|
#: | 'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],2),h[t] = 0)1041|
#: | 'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],2),h[t] = 0)1040|
#: | 'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],2),h[t] = 0)1039|
#: | 'at('diff(g(t,h[y]+y),h[y],2),h[y] = 0)1038|

```

```

#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],3),h[t] = 0)1026|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],3),h[t] = 0)1025|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],3),h[t] = 0)1024|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],3),h[t] = 0)1023|
#: |'at('diff(g(t,h[y]+y),h[y],3),h[y] = 0)1022|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],4),h[t] = 0)1010|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],4),h[t] = 0)1009|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],4),h[t] = 0)1008|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],4),h[t] = 0)1007|
#: |'at('diff(g(t,h[y]+y),h[y],4),h[y] = 0)1006|
#: |g(h[t]+t,h[y]+y)991| #: |h[y]992| #: |h[t]993| #:G990994))
(#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],2),h[t] = 0)1039| 4
(#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],2),h[t] = 0)1042| 1

```

```

(#: |'at('diff(g(t,(6*y+mu[21]^3*mu[32]*h^4*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,3)
=
0))+3*mu[21]^3*mu[32]*h^4*g(t,y)*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,2,mu[21]*h*g
=
0))+3*mu[21]^2*mu[32]*h^3*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,2),mu[21]*h
=
0))+3*mu[21]^3*mu[32]*h^4*g(t,y)^2*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1,mu[21]*h
=
0))+6*mu[21]^2*mu[32]*h^3*g(t,y)*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1,mu[21]*h*g
=
0))+6*mu[21]*mu[32]*h^2*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1),mu[21]*h
=
0))+mu[21]^3*mu[32]*h^4*g(t,y)^3*( 'at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),3),mu[21]*h*g(t
=
0))+3*mu[21]^2*mu[32]*h^3*g(t,y)^2*( 'at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),2),mu[21]*h*
=
0))+6*mu[21]*mu[32]*h^2*g(t,y)*( 'at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),1),mu[21]*h*g(t,
=
0))+((6*mu[32]+6*mu[31])*h*g(t,y))/6), (h^4*(mu[21]^3*mu[32]*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t
=
0))+3*mu[21]^3*mu[32]*g(t,y)*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,2,mu[21]*h*g(t,y
=
0))+3*mu[21]^3*mu[32]*g(t,y)^2*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1,mu[21]*h*g(t
=
0))+mu[21]^3*mu[32]*g(t,y)^3*( 'at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),3),mu[21]*h*g(t,y)
=
0))))+h^3*(3*mu[21]^2*mu[32]*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,2),mu[21]*h
=
0))+6*mu[21]^2*mu[32]*g(t,y)*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1,mu[21]*h*g(t,y
=
0))+3*mu[21]^2*mu[32]*g(t,y)^2*( 'at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),2),mu[21]*h*g(t,
=
0))))+h^2*(6*mu[21]*mu[32]*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1),mu[21]*h
=
0))+6*mu[21]*mu[32]*g(t,y)*( 'at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),1),mu[21]*h*g(t,y)
=
0))))+(6*mu[32]+6*mu[31])*h*g(t,y))/6,4), ((mu[21]^3*mu[32]*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,
=
0))+3*mu[21]^3*mu[32]*g(t,y)*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,2,mu[21]*h*g(t,y
=
0))+3*mu[21]^3*mu[32]*g(t,y)^2*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1,mu[21]*h*g(t
=
0)

```

$$\begin{aligned}
& 0)) + \mu[21]^3 \mu[32] g(t, y)^3 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 3), \mu[21] * h * g(t, y) \\
& = \\
& 0))) * h^4 + (3 * \mu[21]^2 \mu[32] * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2), \mu[21] * h \\
& = \\
& 0)) + 6 * \mu[21]^2 \mu[32] * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1), \mu[21] * h * g(t, y) \\
& = \\
& 0)) + 3 * \mu[21]^2 \mu[32] * g(t, y)^2 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 2), \mu[21] * h * g(t, y) \\
& = \\
& 0))) * h^3 + (6 * \mu[21] * \mu[32] * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1), \mu[21] * h \\
& = \\
& 0)) + 6 * \mu[21] * \mu[32] * g(t, y) * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 1), \mu[21] * h * g(t, y) \\
& = 0))) * h^2 + (6 * \mu[32] + 6 * \mu[31]) * g(t, y) * h) / 6 = 0) 1439 |
\end{aligned}$$

1

$$\begin{aligned}
& (\#: | 'at('diff(g(t + (\mu[32] + \mu[31]) * h, (6 * y + \mu[21]^3 \mu[32] * h^4 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g \\
& = \\
& 0)) + 3 * \mu[21]^3 \mu[32] * h^4 * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2), \mu[21] * h * g \\
& = \\
& 0)) + 3 * \mu[21]^2 \mu[32] * h^3 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2), \mu[21] * h \\
& = \\
& 0)) + 3 * \mu[21]^3 \mu[32] * h^4 * g(t, y)^2 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1), \mu[21] * h * g \\
& = \\
& 0)) + 6 * \mu[21]^2 \mu[32] * h^3 * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1), \mu[21] * h * g \\
& = \\
& 0)) + 6 * \mu[21] * \mu[32] * h^2 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1), \mu[21] * h \\
& = \\
& 0)) + \mu[21]^3 \mu[32] * h^4 * g(t, y)^3 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 3), \mu[21] * h * g \\
& = \\
& 0)) + 3 * \mu[21]^2 \mu[32] * h^3 * g(t, y)^2 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 2), \mu[21] * h * g \\
& = \\
& 0)) + 6 * \mu[21] * \mu[32] * h^2 * g(t, y) * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 1), \mu[21] * h * g(t, y) \\
& = 0)) + (6 * \mu[32] + 6 * \mu[31]) * h * g(t, y) / 6, (\mu[32] + \mu[31]) * h, 1, (\mu[32] + \mu[31]) * h = \\
& 0) 1441 |
\end{aligned}$$

3 1))

0

$$(\#: | 'at('diff(g(h[t] + t, h[y] + y), h[t], 1, h[y], 1), h[t] = 0) 1055 | 1$$

$$\begin{aligned}
& (\#: | 'at('diff(g(t + (\mu[32] + \mu[31]) * h, (6 * y + \mu[21]^3 \mu[32] * h^4 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g \\
& = \\
& 0)) + 3 * \mu[21]^3 \mu[32] * h^4 * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2), \mu[21] * h * g \\
& = \\
& 0)) + 3 * \mu[21]^2 \mu[32] * h^3 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2), \mu[21] * h \\
& = \\
& 0)) + 3 * \mu[21]^3 \mu[32] * h^4 * g(t, y)^2 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1), \mu[21] * h * g \\
& = \\
& 0)) + 6 * \mu[21]^2 \mu[32] * h^3 * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1), \mu[21] * h * g \\
& = \\
& 0)) + 6 * \mu[21] * \mu[32] * h^2 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1), \mu[21] * h \\
& = \\
& 0)) + \mu[21]^3 \mu[32] * h^4 * g(t, y)^3 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 3), \mu[21] * h * g \\
& = \\
& 0)) + 3 * \mu[21]^2 \mu[32] * h^3 * g(t, y)^2 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 2), \mu[21] * h * g \\
& = \\
& 0)) + 6 * \mu[21] * \mu[32] * h^2 * g(t, y) * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 1), \mu[21] * h * g(t, y)
\end{aligned}$$





$$\begin{aligned}
&= \\
&0)) + 6\mu[21]\mu[32]g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
&= \\
&0))) + (6\mu[32]+6\mu[31])*h*g(t,y))/6,4),((\mu[21]^3\mu[32]*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y) \\
&= \\
&0))) + 3\mu[21]^3\mu[32]g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y) \\
&= \\
&0))) + 3\mu[21]^3\mu[32]g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y) \\
&= \\
&0))) + \mu[21]^3\mu[32]g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y) \\
&= \\
&0))) * h^4 + (3\mu[21]^2\mu[32]*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0))) + 6\mu[21]^2\mu[32]g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y) \\
&= \\
&0))) + 3\mu[21]^2\mu[32]g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t,y) \\
&= \\
&0))) * h^3 + (6\mu[21]\mu[32]*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0))) + 6\mu[21]\mu[32]g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
&= 0))) * h^2 + (6\mu[32]+6\mu[31])*g(t,y)*h)/6 = 0)1439| \\
&1
\end{aligned}$$

$$\begin{aligned}
&(\#:| 'at('diff(g(t+(\mu[32]+\mu[31])*h,(6*y+\mu[21]^3\mu[32]*h^4*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g \\
&= \\
&0))) + 3\mu[21]^3\mu[32]*h^4*g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g \\
&= \\
&0))) + 3\mu[21]^2\mu[32]*h^3 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0))) + 3\mu[21]^3\mu[32]*h^4*g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h \\
&= \\
&0))) + 6\mu[21]^2\mu[32]*h^3*g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g \\
&= \\
&0))) + 6\mu[21]\mu[32]*h^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0))) + \mu[21]^3\mu[32]*h^4*g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y) \\
&= \\
&0))) + 3\mu[21]^2\mu[32]*h^3*g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h \\
&= \\
&0))) + 6\mu[21]\mu[32]*h^2*g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
&= 0))) + (6\mu[32]+6\mu[31])*h*g(t,y))/6),(\mu[32]+\mu[31])*h,1),(\mu[32]+\mu[31])*h = \\
&0)1441| \\
&3 3))) \\
&0 \\
&(\#:| 'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],1),h[t] = 0)1058| 1
\end{aligned}$$

$$\begin{aligned}
&(\#:| 'at('diff(g(t+(\mu[32]+\mu[31])*h,(6*y+\mu[21]^3\mu[32]*h^4*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g \\
&= \\
&0))) + 3\mu[21]^3\mu[32]*h^4*g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g \\
&= \\
&0))) + 3\mu[21]^2\mu[32]*h^3 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0))) + 3\mu[21]^3\mu[32]*h^4*g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h \\
&= \\
&0))) + 6\mu[21]^2\mu[32]*h^3*g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g \\
&=
\end{aligned}$$



$$\begin{aligned}
& 0)) + 6\mu[21]^2\mu[32]g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y) \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2,\mu[21]*h*g(t,y) \\
& = \\
& 0))) + h^2 * (6\mu[21]\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]\mu[32]g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1,\mu[21]*h*g(t,y) \\
& = \\
& 0))) + (6\mu[32] + 6\mu[31]) * h * g(t,y) / 6, 4), ((\mu[21]^3\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y) \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y) \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y) \\
& = \\
& 0)) + \mu[21]^3\mu[32]g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3,\mu[21]*h*g(t,y) \\
& = \\
& 0))) * h^4 + (3\mu[21]^2\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]^2\mu[32]g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y) \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2,\mu[21]*h*g(t,y) \\
& = \\
& 0))) * h^3 + (6\mu[21]\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]\mu[32]g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1,\mu[21]*h*g(t,y) \\
& = 0))) * h^2 + (6\mu[32] + 6\mu[31]) * g(t,y) * h / 6 = 0) 1439 |
\end{aligned}$$

1

$$\begin{aligned}
& (\#: | 'at('diff(g(t+(\mu[32]+\mu[31])*h,(6*y+\mu[21]^3\mu[32]*h^4 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]*h^4 * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]*h^3 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]*h^4 * g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]^2\mu[32]*h^3 * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g \\
& = \\
& 0)) + 6\mu[21]\mu[32]*h^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h \\
& = \\
& 0)) + \mu[21]^3\mu[32]*h^4 * g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3,\mu[21]*h*g \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]*h^3 * g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2,\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]\mu[32]*h^2 * g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1,\mu[21]*h*g(t,y) \\
& = 0)) + (6\mu[32] + 6\mu[31]) * h * g(t,y) / 6, (\mu[32] + \mu[31]) * h, 1), (\mu[32] + \mu[31]) * h = \\
& 0) 1441 |
\end{aligned}$$

3 3))

0

$$(\#: | 'at('diff(g(h[t]+t,h[y]+y),h[t],3),h[t] = 0) 1064 | 1$$

$$\begin{aligned}
& (\#: | 'at('diff(g(t+(\mu[32]+\mu[31])*h,(6*y+\mu[21]^3\mu[32]*h^4 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]*h^4 * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g
\end{aligned}$$

$$\begin{aligned}
&= \\
&0)) + 3\mu[21]^2\mu[32]h^3 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2), \mu[21]*h \\
&= \\
&0)) + 3\mu[21]^3\mu[32]h^4*g(t, y)^2 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2\mu[32]h^3*g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h*g \\
&= \\
&0)) + 6\mu[21]*\mu[32]h^2 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h \\
&= \\
&0)) + \mu[21]^3\mu[32]h^4*g(t, y)^3 * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 3), \mu[21]*h*g(t, y) \\
&= \\
&0)) + 3\mu[21]^2\mu[32]h^3*g(t, y)^2 * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 2), \mu[21]*h*g \\
&= \\
&0)) + 6\mu[21]*\mu[32]h^2*g(t, y) * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 1), \mu[21]*h*g(t, y) \\
&= \\
&0)) + (6\mu[32] + 6\mu[31])*h*g(t, y) / 6, (\mu[32] + \mu[31])*h, 1, (h^4*(\mu[21]^3\mu[32] * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2, \mu[21]*h*g(t, y) \\
&= \\
&0)) + 3\mu[21]^3\mu[32]*g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2, \mu[21]*h*g(t, y) \\
&= \\
&0)) + 3\mu[21]^3\mu[32]*g(t, y)^2 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h*g(t, y) \\
&= \\
&0)) + \mu[21]^3\mu[32]*g(t, y)^3 * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 3), \mu[21]*h*g(t, y) \\
&= \\
&0))) + h^3*(3\mu[21]^2\mu[32] * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2), \mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2\mu[32]*g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h*g(t, y) \\
&= \\
&0)) + 3\mu[21]^2\mu[32]*g(t, y)^2 * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 2), \mu[21]*h*g(t, y) \\
&= \\
&0))) + h^2*(6\mu[21]*\mu[32] * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h \\
&= \\
&0)) + 6\mu[21]*\mu[32]*g(t, y) * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 1), \mu[21]*h*g(t, y) \\
&= 0))) + (6\mu[32] + 6\mu[31])*h*g(t, y) / 6, 3, (\mu[32] + \mu[31])*h = 0) 1438 |
\end{aligned}$$

3

$$\begin{aligned}
&(\# : | 'at('diff(g(t, (6*y+\mu[21]^3\mu[32]h^4 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 3) \\
&= \\
&0)) + 3\mu[21]^3\mu[32]h^4*g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2, \mu[21]*h*g \\
&= \\
&0)) + 3\mu[21]^2\mu[32]h^3 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2), \mu[21]*h \\
&= \\
&0)) + 3\mu[21]^3\mu[32]h^4*g(t, y)^2 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2\mu[32]h^3*g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h*g \\
&= \\
&0)) + 6\mu[21]*\mu[32]h^2 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h \\
&= \\
&0)) + \mu[21]^3\mu[32]h^4*g(t, y)^3 * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 3), \mu[21]*h*g(t, y) \\
&= \\
&0)) + 3\mu[21]^2\mu[32]h^3*g(t, y)^2 * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 2), \mu[21]*h*g \\
&= \\
&0)) + 6\mu[21]*\mu[32]h^2*g(t, y) * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 1), \mu[21]*h*g(t, y) \\
&= \\
&0)) + (6\mu[32] + 6\mu[31])*h*g(t, y) / 6, (h^4*(\mu[21]^3\mu[32] * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2, \mu[21]*h*g(t, y)
\end{aligned}$$

$$\begin{aligned}
&= \\
&0)) + 3\mu[21]^3\mu[32] * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y) \\
&= \\
&0)) + 3\mu[21]^3\mu[32] * g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t, \\
&= \\
&0)) + \mu[21]^3\mu[32] * g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y) \\
&= \\
&0))) + h^3 * (3\mu[21]^2\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2\mu[32] * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y) \\
&= \\
&0)) + 3\mu[21]^2\mu[32] * g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t, \\
&= \\
&0))) + h^2 * (6\mu[21]*\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]*\mu[32] * g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
&= \\
&0))) + (6\mu[32] + 6\mu[31]) * h * g(t,y) / 6, 4), ((\mu[21]^3\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t, \\
&= \\
&0)) + 3\mu[21]^3\mu[32] * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y) \\
&= \\
&0)) + 3\mu[21]^3\mu[32] * g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t, \\
&= \\
&0)) + \mu[21]^3\mu[32] * g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y) \\
&= \\
&0))) * h^4 + (3\mu[21]^2\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2\mu[32] * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y) \\
&= \\
&0)) + 3\mu[21]^2\mu[32] * g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t, \\
&= \\
&0))) * h^3 + (6\mu[21]*\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]*\mu[32] * g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
&= 0))) * h^2 + (6\mu[32] + 6\mu[31]) * g(t,y) * h / 6 = 0) 1439 | \\
&1
\end{aligned}$$

$$\begin{aligned}
&(\#: | 'at('diff(g(t+(\mu[32]+\mu[31])*h,(6*y+\mu[21]^3\mu[32]*h^4 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g \\
&= \\
&0)) + 3\mu[21]^3\mu[32] * h^4 * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g \\
&= \\
&0)) + 3\mu[21]^2\mu[32] * h^3 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0)) + 3\mu[21]^3\mu[32] * h^4 * g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2\mu[32] * h^3 * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g \\
&= \\
&0)) + 6\mu[21]*\mu[32] * h^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0)) + \mu[21]^3\mu[32] * h^4 * g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g \\
&= \\
&0)) + 3\mu[21]^2\mu[32] * h^3 * g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h* \\
&= \\
&0)) + 6\mu[21]*\mu[32] * h^2 * g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t, \\
&= 0)) + (6\mu[32] + 6\mu[31]) * h * g(t,y) / 6, (\mu[32] + \mu[31]) * h, 1), (\mu[32] + \mu[31]) * h = \\
&0) 1441 |
\end{aligned}$$

3 1))))))

3

(#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],1),h[t] = 0)1056| 1

(#: |'at('diff(g(t,(6\*y+mu[21]^3\*mu[32]\*h^4\*( 'at('diff(g(t+mu[21]\*h,y+mu[21]\*h\*g(t,y)),mu[21]\*h,3),  
=  
0))+3\*mu[21]^3\*mu[32]\*h^4\*g(t,y)\*( 'at('diff(g(t+mu[21]\*h,y+mu[21]\*h\*g(t,y)),mu[21]\*h,2,mu[21]\*h\*g(t,y),  
=  
0))+3\*mu[21]^2\*mu[32]\*h^3\*( 'at('diff(g(t+mu[21]\*h,y+mu[21]\*h\*g(t,y)),mu[21]\*h,2),mu[21]\*h  
=  
0))+3\*mu[21]^3\*mu[32]\*h^4\*g(t,y)^2\*( 'at('diff(g(t+mu[21]\*h,y+mu[21]\*h\*g(t,y)),mu[21]\*h,1,mu[21]\*h  
=  
0))+6\*mu[21]^2\*mu[32]\*h^3\*g(t,y)\*( 'at('diff(g(t+mu[21]\*h,y+mu[21]\*h\*g(t,y)),mu[21]\*h,1,mu[21]\*h\*g(t,y),  
=  
0))+6\*mu[21]\*mu[32]\*h^2\*( 'at('diff(g(t+mu[21]\*h,y+mu[21]\*h\*g(t,y)),mu[21]\*h,1),mu[21]\*h  
=  
0))+mu[21]^3\*mu[32]\*h^4\*g(t,y)^3\*( 'at('diff(g(t,y+mu[21]\*h\*g(t,y)),mu[21]\*h\*g(t,y),3),mu[21]\*h\*g(t,y),  
=  
0))+3\*mu[21]^2\*mu[32]\*h^3\*g(t,y)^2\*( 'at('diff(g(t,y+mu[21]\*h\*g(t,y)),mu[21]\*h\*g(t,y),2),mu[21]\*h  
=  
0))+6\*mu[21]\*mu[32]\*h^2\*g(t,y)\*( 'at('diff(g(t,y+mu[21]\*h\*g(t,y)),mu[21]\*h\*g(t,y),1),mu[21]\*h\*g(t,y),  
=  
0))+((6\*mu[32]+6\*mu[31])\*h\*g(t,y))/6,(h^4\*(mu[21]^3\*mu[32]\*( 'at('diff(g(t+mu[21]\*h,y+mu[21]\*h\*g(t,y)),mu[21]\*h,2,mu[21]\*h\*g(t,y),  
=  
0))+3\*mu[21]^3\*mu[32]\*g(t,y)\*( 'at('diff(g(t+mu[21]\*h,y+mu[21]\*h\*g(t,y)),mu[21]\*h,2,mu[21]\*h\*g(t,y),  
=  
0))+3\*mu[21]^3\*mu[32]\*g(t,y)^2\*( 'at('diff(g(t+mu[21]\*h,y+mu[21]\*h\*g(t,y)),mu[21]\*h,1,mu[21]\*h\*g(t,y),  
=  
0))+mu[21]^3\*mu[32]\*g(t,y)^3\*( 'at('diff(g(t,y+mu[21]\*h\*g(t,y)),mu[21]\*h\*g(t,y),3),mu[21]\*h\*g(t,y),  
=  
0))) + h^3\*(3\*mu[21]^2\*mu[32]\*( 'at('diff(g(t+mu[21]\*h,y+mu[21]\*h\*g(t,y)),mu[21]\*h,2),mu[21]\*h  
=  
0))+6\*mu[21]^2\*mu[32]\*g(t,y)\*( 'at('diff(g(t+mu[21]\*h,y+mu[21]\*h\*g(t,y)),mu[21]\*h,1,mu[21]\*h\*g(t,y),  
=  
0))+3\*mu[21]^2\*mu[32]\*g(t,y)^2\*( 'at('diff(g(t,y+mu[21]\*h\*g(t,y)),mu[21]\*h\*g(t,y),2),mu[21]\*h\*g(t,y),  
=  
0))) + h^2\*(6\*mu[21]\*mu[32]\*( 'at('diff(g(t+mu[21]\*h,y+mu[21]\*h\*g(t,y)),mu[21]\*h,1),mu[21]\*h  
=  
0))+6\*mu[21]\*mu[32]\*g(t,y)\*( 'at('diff(g(t,y+mu[21]\*h\*g(t,y)),mu[21]\*h\*g(t,y),1),mu[21]\*h\*g(t,y),  
=  
0))) + ((6\*mu[32]+6\*mu[31])\*h\*g(t,y))/6,4),((mu[21]^3\*mu[32]\*( 'at('diff(g(t+mu[21]\*h,y+mu[21]\*h\*g(t,y)),mu[21]\*h,2,mu[21]\*h\*g(t,y),  
=  
0))+3\*mu[21]^3\*mu[32]\*g(t,y)\*( 'at('diff(g(t+mu[21]\*h,y+mu[21]\*h\*g(t,y)),mu[21]\*h,2,mu[21]\*h\*g(t,y),  
=  
0))+3\*mu[21]^3\*mu[32]\*g(t,y)^2\*( 'at('diff(g(t+mu[21]\*h,y+mu[21]\*h\*g(t,y)),mu[21]\*h,1,mu[21]\*h\*g(t,y),  
=  
0))+mu[21]^3\*mu[32]\*g(t,y)^3\*( 'at('diff(g(t,y+mu[21]\*h\*g(t,y)),mu[21]\*h\*g(t,y),3),mu[21]\*h\*g(t,y),  
=  
0))) \* h^4 + (3\*mu[21]^2\*mu[32]\*( 'at('diff(g(t+mu[21]\*h,y+mu[21]\*h\*g(t,y)),mu[21]\*h,2),mu[21]\*h  
=  
0))+6\*mu[21]^2\*mu[32]\*g(t,y)\*( 'at('diff(g(t+mu[21]\*h,y+mu[21]\*h\*g(t,y)),mu[21]\*h,1,mu[21]\*h\*g(t,y),  
=  
0))+3\*mu[21]^2\*mu[32]\*g(t,y)^2\*( 'at('diff(g(t,y+mu[21]\*h\*g(t,y)),mu[21]\*h\*g(t,y),2),mu[21]\*h\*g(t,y),  
=  
0))) \* h^3 + (6\*mu[21]\*mu[32]\*( 'at('diff(g(t+mu[21]\*h,y+mu[21]\*h\*g(t,y)),mu[21]\*h,1),mu[21]\*h

$$0)) + 6\mu[21]\mu[32]g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) = 0))) * h^2 + (6\mu[32] + 6\mu[31]) * g(t,y) * h / 6 = 0) 1439 |$$

1

$$\begin{aligned} & (\#: | 'at('diff(g(t+(\mu[32]+\mu[31])*h,(6*y+\mu[21]^3*\mu[32]*h^4 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y) = \\ & = \\ & 0)) + 3*\mu[21]^3*\mu[32]*h^4*g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y) = \\ & = \\ & 0)) + 3*\mu[21]^2*\mu[32]*h^3 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\ & = \\ & 0)) + 3*\mu[21]^3*\mu[32]*h^4*g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h \\ & = \\ & 0)) + 6*\mu[21]^2*\mu[32]*h^3*g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g \\ & = \\ & 0)) + 6*\mu[21]*\mu[32]*h^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\ & = \\ & 0)) + \mu[21]^3*\mu[32]*h^4*g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y) \\ & = \\ & 0)) + 3*\mu[21]^2*\mu[32]*h^3*g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h \\ & = \\ & 0)) + 6*\mu[21]*\mu[32]*h^2*g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\ & = \\ & 0)) + (6*\mu[32] + 6*\mu[31]) * h*g(t,y) / 6, (\mu[32] + \mu[31]) * h, 1), (\mu[32] + \mu[31]) * h = \\ & 0) 1441 | \end{aligned}$$

2 3))

0

(#: | g(t,y) 1061 | 1

$$\begin{aligned} & (\#: | 'at('diff(g(t+(\mu[32]+\mu[31])*h,(6*y+\mu[21]^3*\mu[32]*h^4 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y) = \\ & = \\ & 0)) + 3*\mu[21]^3*\mu[32]*h^4*g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y) = \\ & = \\ & 0)) + 3*\mu[21]^2*\mu[32]*h^3 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\ & = \\ & 0)) + 3*\mu[21]^3*\mu[32]*h^4*g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h \\ & = \\ & 0)) + 6*\mu[21]^2*\mu[32]*h^3*g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g \\ & = \\ & 0)) + 6*\mu[21]*\mu[32]*h^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\ & = \\ & 0)) + \mu[21]^3*\mu[32]*h^4*g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y) \\ & = \\ & 0)) + 3*\mu[21]^2*\mu[32]*h^3*g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h \\ & = \\ & 0)) + 6*\mu[21]*\mu[32]*h^2*g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\ & = \\ & 0)) + (6*\mu[32] + 6*\mu[31]) * h*g(t,y) / 6, (\mu[32] + \mu[31]) * h, 1, (h^4 * (\mu[21]^3*\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y) = \\ & = \\ & 0)) + 3*\mu[21]^3*\mu[32] * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y) = \\ & = \\ & 0)) + 3*\mu[21]^3*\mu[32] * g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y) = \\ & = \\ & 0)) + \mu[21]^3*\mu[32] * g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y) = \\ & = \\ & 0)) + h^3 * (3*\mu[21]^2*\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \end{aligned}$$



$$\begin{aligned}
&= \\
&0)) + 6\mu[21]^2\mu[32]g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y), \\
&= \\
&0)) + 3\mu[21]^2\mu[32]g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t,y), \\
&= \\
&0))) + h^2 * (6\mu[21]\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]\mu[32]g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
&= 0))) + (6\mu[32] + 6\mu[31])h*g(t,y) / 6, 3), (\mu[32] + \mu[31])h = 0) 1438 |
\end{aligned}$$

1

$$\begin{aligned}
&(: | 'at('diff(g(t, (6*y+\mu[21]^3\mu[32]*h^4 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,3) \\
&= \\
&0)) + 3\mu[21]^3\mu[32]*h^4*g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h*g \\
&= \\
&0)) + 3\mu[21]^2\mu[32]*h^3 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0)) + 3\mu[21]^3\mu[32]*h^4*g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2\mu[32]*h^3*g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h*g \\
&= \\
&0)) + 6\mu[21]\mu[32]*h^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0)) + \mu[21]^3\mu[32]*h^4*g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y) \\
&= \\
&0)) + 3\mu[21]^2\mu[32]*h^3*g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]\mu[32]*h^2*g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
&= \\
&0)) + (6\mu[32] + 6\mu[31])h*g(t,y) / 6), (h^4 * (\mu[21]^3\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y) \\
&= \\
&0)) + 3\mu[21]^3\mu[32]g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h*g(t,y) \\
&= \\
&0)) + 3\mu[21]^3\mu[32]g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h*g(t,y) \\
&= \\
&0)) + \mu[21]^3\mu[32]g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y) \\
&= \\
&0))) + h^3 * (3\mu[21]^2\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2\mu[32]g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h*g(t,y) \\
&= \\
&0)) + 3\mu[21]^2\mu[32]g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t,y) \\
&= \\
&0))) + h^2 * (6\mu[21]\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]\mu[32]g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
&= \\
&0)) + (6\mu[32] + 6\mu[31])h*g(t,y) / 6, 4), ((\mu[21]^3\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y) \\
&= \\
&0)) + 3\mu[21]^3\mu[32]g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h*g(t,y) \\
&= \\
&0)) + 3\mu[21]^3\mu[32]g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h*g(t,y) \\
&= \\
&0)) + \mu[21]^3\mu[32]g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y)
\end{aligned}$$



$$\begin{aligned}
& 0)) + 3\mu[21]^3\mu[32]*g(t,y)*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y) \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]*g(t,y)^2*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t) \\
& = \\
& 0)) + \mu[21]^3\mu[32]*g(t,y)^3*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y) \\
& = \\
& 0))) + h^3*(3*\mu[21]^2*\mu[32]*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
& = \\
& 0)) + 6*\mu[21]^2*\mu[32]*g(t,y)*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y) \\
& = \\
& 0)) + 3*\mu[21]^2*\mu[32]*g(t,y)^2*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t, \\
& = \\
& 0))) + h^2*(6*\mu[21]*\mu[32]*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
& = \\
& 0)) + 6*\mu[21]*\mu[32]*g(t,y)*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
& = 0))) + (6*\mu[32]+6*\mu[31])*h*g(t,y))/6,3),(\mu[32]+\mu[31])*h = 0)1438| \\
& \quad 2
\end{aligned}$$

$$\begin{aligned}
& (\#:| 'at('diff(g(t,(6*y+\mu[21]^3*\mu[32]*h^4*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,3) \\
& = \\
& 0)) + 3*\mu[21]^3*\mu[32]*h^4*g(t,y)*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g \\
& = \\
& 0)) + 3*\mu[21]^2*\mu[32]*h^3*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
& = \\
& 0)) + 3*\mu[21]^3*\mu[32]*h^4*g(t,y)^2*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h \\
& = \\
& 0)) + 6*\mu[21]^2*\mu[32]*h^3*g(t,y)*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g \\
& = \\
& 0)) + 6*\mu[21]*\mu[32]*h^2*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
& = \\
& 0)) + \mu[21]^3*\mu[32]*h^4*g(t,y)^3*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t) \\
& = \\
& 0)) + 3*\mu[21]^2*\mu[32]*h^3*g(t,y)^2*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h* \\
& = \\
& 0)) + 6*\mu[21]*\mu[32]*h^2*g(t,y)*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t, \\
& = \\
& 0)) + (6*\mu[32]+6*\mu[31])*h*g(t,y))/6), (h^4*(\mu[21]^3*\mu[32]*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t) \\
& = \\
& 0)) + 3*\mu[21]^3*\mu[32]*g(t,y)*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y) \\
& = \\
& 0)) + 3*\mu[21]^3*\mu[32]*g(t,y)^2*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t) \\
& = \\
& 0)) + \mu[21]^3*\mu[32]*g(t,y)^3*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y) \\
& = \\
& 0))) + h^3*(3*\mu[21]^2*\mu[32]*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
& = \\
& 0)) + 6*\mu[21]^2*\mu[32]*g(t,y)*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y) \\
& = \\
& 0)) + 3*\mu[21]^2*\mu[32]*g(t,y)^2*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t, \\
& = \\
& 0))) + h^2*(6*\mu[21]*\mu[32]*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
& = \\
& 0)) + 6*\mu[21]*\mu[32]*g(t,y)*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
& = \\
& 0))) + (6*\mu[32]+6*\mu[31])*h*g(t,y))/6,4), ((\mu[21]^3*\mu[32]*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t, \\
& =
\end{aligned}$$

$$\begin{aligned}
& 0))+3*\mu[21]^3*\mu[32]*g(t,y)*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y) \\
& = \\
& 0))+3*\mu[21]^3*\mu[32]*g(t,y)^2*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t) \\
& = \\
& 0))+\mu[21]^3*\mu[32]*g(t,y)^3*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y) \\
& = \\
& 0))) *h^4+(3*\mu[21]^2*\mu[32]*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
& = \\
& 0))+6*\mu[21]^2*\mu[32]*g(t,y)*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y) \\
& = \\
& 0))+3*\mu[21]^2*\mu[32]*g(t,y)^2*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t, \\
& = \\
& 0))) *h^3+(6*\mu[21]*\mu[32]*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
& = \\
& 0))+6*\mu[21]*\mu[32]*g(t,y)*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
& = 0))) *h^2+(6*\mu[32]+6*\mu[31])*g(t,y)*h)/6 = 0)1439| \\
& \quad 1
\end{aligned}$$

$$\begin{aligned}
& (\#:| 'at('diff(g(t+(\mu[32]+\mu[31])*h,(6*y+\mu[21]^3*\mu[32]*h^4*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g \\
& = \\
& 0))+3*\mu[21]^3*\mu[32]*h^4*g(t,y)*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g \\
& = \\
& 0))+3*\mu[21]^2*\mu[32]*h^3*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
& = \\
& 0))+3*\mu[21]^3*\mu[32]*h^4*g(t,y)^2*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h \\
& = \\
& 0))+6*\mu[21]^2*\mu[32]*h^3*g(t,y)*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g \\
& = \\
& 0))+6*\mu[21]*\mu[32]*h^2*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
& = \\
& 0))+\mu[21]^3*\mu[32]*h^4*g(t,y)^3*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g( \\
& = \\
& 0))+3*\mu[21]^2*\mu[32]*h^3*g(t,y)^2*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h* \\
& = \\
& 0))+6*\mu[21]*\mu[32]*h^2*g(t,y)*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t, \\
& = 0))+ (6*\mu[32]+6*\mu[31])*h*g(t,y))/6, (\mu[32]+\mu[31])*h,1, (\mu[32]+\mu[31])*h = \\
& 0)1441| \\
& \quad 2 \ 3))))))
\end{aligned}$$

$$\begin{aligned}
& 2 \\
& (\#:| 'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| \ 1
\end{aligned}$$

$$\begin{aligned}
& (\#:| 'at('diff(g(t,(6*y+\mu[21]^3*\mu[32]*h^4*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,3) \\
& = \\
& 0))+3*\mu[21]^3*\mu[32]*h^4*g(t,y)*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g \\
& = \\
& 0))+3*\mu[21]^2*\mu[32]*h^3*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
& = \\
& 0))+3*\mu[21]^3*\mu[32]*h^4*g(t,y)^2*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h \\
& = \\
& 0))+6*\mu[21]^2*\mu[32]*h^3*g(t,y)*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g \\
& = \\
& 0))+6*\mu[21]*\mu[32]*h^2*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
& = \\
& 0))+\mu[21]^3*\mu[32]*h^4*g(t,y)^3*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(
\end{aligned}$$

$$\begin{aligned}
&= \\
&0)) + 3\mu[21]^2\mu[32]h^3g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h* \\
&= \\
&0)) + 6\mu[21]\mu[32]h^2g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t, \\
&= \\
&0)) + (6\mu[32] + 6\mu[31])h*g(t,y)/6, (h^4*(\mu[21]^3\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t, \\
&= \\
&0)) + 3\mu[21]^3\mu[32]g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y \\
&= \\
&0)) + 3\mu[21]^3\mu[32]g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t, \\
&= \\
&0)) + \mu[21]^3\mu[32]g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y) \\
&= \\
&0))) + h^3*(3\mu[21]^2\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2\mu[32]g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y \\
&= \\
&0)) + 3\mu[21]^2\mu[32]g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t, \\
&= \\
&0))) + h^2*(6\mu[21]\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]\mu[32]g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
&= \\
&0))) + (6\mu[32] + 6\mu[31])h*g(t,y)/6,4), ((\mu[21]^3\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t, \\
&= \\
&0)) + 3\mu[21]^3\mu[32]g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y \\
&= \\
&0)) + 3\mu[21]^3\mu[32]g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t, \\
&= \\
&0)) + \mu[21]^3\mu[32]g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y) \\
&= \\
&0))) * h^4 + (3\mu[21]^2\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2\mu[32]g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y \\
&= \\
&0)) + 3\mu[21]^2\mu[32]g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t, \\
&= \\
&0))) * h^3 + (6\mu[21]\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]\mu[32]g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
&= 0))) * h^2 + (6\mu[32] + 6\mu[31])g(t,y)*h)/6 = 0)1439|
\end{aligned}$$

1

$$\begin{aligned}
&(\# : | 'at('diff(g(t+(\mu[32] + \mu[31])*h,(6*y + \mu[21]^3\mu[32]h^4 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g \\
&= \\
&0)) + 3\mu[21]^3\mu[32]h^4g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g \\
&= \\
&0)) + 3\mu[21]^2\mu[32]h^3 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0)) + 3\mu[21]^3\mu[32]h^4g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2\mu[32]h^3g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g \\
&= \\
&0)) + 6\mu[21]\mu[32]h^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h
\end{aligned}$$

$$\begin{aligned}
&= \\
&0)) + \mu[21]^3 \mu[32] h^4 g(t, y)^3 (\text{'at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 3), \mu[21] * h * g(t, y}, \\
&= \\
&0)) + 3 \mu[21]^2 \mu[32] h^3 g(t, y)^2 (\text{'at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 2), \mu[21] * h * g(t, y}, \\
&= \\
&0)) + 6 \mu[21] \mu[32] h^2 g(t, y) (\text{'at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 1), \mu[21] * h * g(t, y}, \\
&= 0)) + (6 \mu[32] + 6 \mu[31]) h g(t, y) / 6, (\mu[32] + \mu[31]) h, 1, (\mu[32] + \mu[31]) h = \\
&0) 1441 |
\end{aligned}$$

$$\begin{aligned}
&1 \ 6)) \\
&0
\end{aligned}$$

$$\begin{aligned}
&(\# : | \text{'at('diff(g(t + (\mu[32] + \mu[31]) * h, (6 * y + \mu[21]^3 \mu[32] h^4 * (\text{'at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y}, \\
&= \\
&0)) + 3 \mu[21]^3 \mu[32] h^4 g(t, y) (\text{'at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2, \mu[21] * h * g(t, y}, \\
&= \\
&0)) + 3 \mu[21]^2 \mu[32] h^3 (\text{'at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2), \mu[21] * h * g(t, y}, \\
&= \\
&0)) + 3 \mu[21]^3 \mu[32] h^4 g(t, y)^2 (\text{'at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1, \mu[21] * h * g(t, y}, \\
&= \\
&0)) + 6 \mu[21]^2 \mu[32] h^3 g(t, y) (\text{'at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1, \mu[21] * h * g(t, y}, \\
&= \\
&0)) + 6 \mu[21] \mu[32] h^2 (\text{'at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1), \mu[21] * h * g(t, y}, \\
&= \\
&0)) + \mu[21]^3 \mu[32] h^4 g(t, y)^3 (\text{'at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 3), \mu[21] * h * g(t, y}, \\
&= \\
&0)) + 3 \mu[21]^2 \mu[32] h^3 g(t, y)^2 (\text{'at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 2), \mu[21] * h * g(t, y}, \\
&= \\
&0)) + 6 \mu[21] \mu[32] h^2 g(t, y) (\text{'at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 1), \mu[21] * h * g(t, y}, \\
&= \\
&0)) + (6 \mu[32] + 6 \mu[31]) h g(t, y) / 6, (\mu[32] + \mu[31]) h, 2, (h^4 * (\mu[21]^3 \mu[32] * (\text{'at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y}, \\
&= \\
&0)) + 3 \mu[21]^3 \mu[32] g(t, y) (\text{'at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2, \mu[21] * h * g(t, y}, \\
&= \\
&0)) + 3 \mu[21]^3 \mu[32] g(t, y)^2 (\text{'at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1, \mu[21] * h * g(t, y}, \\
&= \\
&0)) + \mu[21]^3 \mu[32] g(t, y)^3 (\text{'at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 3), \mu[21] * h * g(t, y}, \\
&= \\
&0))) + h^3 (3 \mu[21]^2 \mu[32] * (\text{'at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2), \mu[21] * h * g(t, y}, \\
&= \\
&0)) + 6 \mu[21]^2 \mu[32] g(t, y) (\text{'at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1, \mu[21] * h * g(t, y}, \\
&= \\
&0)) + 3 \mu[21]^2 \mu[32] g(t, y)^2 (\text{'at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 2), \mu[21] * h * g(t, y}, \\
&= \\
&0))) + h^2 (6 \mu[21] \mu[32] * (\text{'at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1), \mu[21] * h * g(t, y}, \\
&= \\
&0)) + 6 \mu[21] \mu[32] g(t, y) (\text{'at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 1), \mu[21] * h * g(t, y}, \\
&= 0))) + (6 \mu[32] + 6 \mu[31]) h g(t, y) / 6, 2, (\mu[32] + \mu[31]) h = 0) 1437 |
\end{aligned}$$

1

$$\begin{aligned}
&(\# : | \text{'at('diff(g(t + (\mu[32] + \mu[31]) * h, (6 * y + \mu[21]^3 \mu[32] h^4 * (\text{'at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y}, \\
&= \\
&0)) + 3 \mu[21]^3 \mu[32] h^4 g(t, y) (\text{'at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2, \mu[21] * h * g(t, y}, \\
&= \\
&0)) + 3 \mu[21]^2 \mu[32] h^3 (\text{'at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2), \mu[21] * h * g(t, y},
\end{aligned}$$

$$\begin{aligned}
&= \\
&0)) + 3\mu[21]^3\mu[32]h^4g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2\mu[32]h^3g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g \\
&= \\
&0)) + 6\mu[21]\mu[32]h^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0)) + \mu[21]^3\mu[32]h^4g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y) \\
&= \\
&0)) + 3\mu[21]^2\mu[32]h^3g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g \\
&= \\
&0)) + 6\mu[21]\mu[32]h^2g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
&= \\
&0)) + (6\mu[32] + 6\mu[31])h*g(t,y)/6, (\mu[32] + \mu[31])h,1, (h^4 * (\mu[21]^3\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y))^3 + 3\mu[21]^3\mu[32] * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y))^2 + 3\mu[21]^3\mu[32] * g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y))^3 + \mu[21]^3\mu[32] * g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y))^2 + h^3 * (3\mu[21]^2\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h) + 6\mu[21]^2\mu[32] * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y))^2 + 3\mu[21]^2\mu[32] * g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t,y))^3 + h^2 * (6\mu[21]\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h) + 6\mu[21]\mu[32] * g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y))^3 + (6\mu[32] + 6\mu[31])h*g(t,y))/6,3), (\mu[32] + \mu[31])h = 0)1438|
\end{aligned}$$

1

$$\begin{aligned}
&(\# : | 'at('diff(g(t,(6*y+\mu[21]^3\mu[32]h^4 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,3) \\
&= \\
&0)) + 3\mu[21]^3\mu[32]h^4g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g \\
&= \\
&0)) + 3\mu[21]^2\mu[32]h^3 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0)) + 3\mu[21]^3\mu[32]h^4g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2\mu[32]h^3g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g \\
&= \\
&0)) + 6\mu[21]\mu[32]h^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0)) + \mu[21]^3\mu[32]h^4g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y) \\
&= \\
&0)) + 3\mu[21]^2\mu[32]h^3g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g \\
&= \\
&0)) + 6\mu[21]\mu[32]h^2g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
&= \\
&0)) + (6\mu[32] + 6\mu[31])h*g(t,y)/6, (h^4 * (\mu[21]^3\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y))^3 + 3\mu[21]^3\mu[32] * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y))^2 + 3\mu[21]^3\mu[32] * g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y))^2 + h^3 * (3\mu[21]^2\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h) + 6\mu[21]^2\mu[32] * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y))^2 + 3\mu[21]^2\mu[32] * g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t,y))^3 + h^2 * (6\mu[21]\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h) + 6\mu[21]\mu[32] * g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y))^3 + (6\mu[32] + 6\mu[31])h*g(t,y))/6,3), (\mu[32] + \mu[31])h = 0)1438|
\end{aligned}$$

$$\begin{aligned}
&= \\
&0)) + 3\mu[21]^3\mu[32] * g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t, \\
&= \\
&0)) + \mu[21]^3\mu[32] * g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y) \\
&= \\
&0))) + h^3 * (3\mu[21]^2\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2\mu[32] * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y) \\
&= \\
&0)) + 3\mu[21]^2\mu[32] * g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t, \\
&= \\
&0))) + h^2 * (6\mu[21]*\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]*\mu[32] * g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
&= \\
&0))) + (6\mu[32] + 6\mu[31]) * h * g(t,y) / 6, 4), ((\mu[21]^3\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t, \\
&= \\
&0)) + 3\mu[21]^3\mu[32] * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y) \\
&= \\
&0)) + 3\mu[21]^3\mu[32] * g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t, \\
&= \\
&0)) + \mu[21]^3\mu[32] * g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y) \\
&= \\
&0))) * h^4 + (3\mu[21]^2\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2\mu[32] * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y) \\
&= \\
&0)) + 3\mu[21]^2\mu[32] * g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t, \\
&= \\
&0))) * h^3 + (6\mu[21]*\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]*\mu[32] * g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
&= 0))) * h^2 + (6\mu[32] + 6\mu[31]) * g(t,y) * h) / 6 = 0) 1439|
\end{aligned}$$

1

$$\begin{aligned}
&(\# : | 'at('diff(g(t+(\mu[32]+\mu[31])*h,(6*y+\mu[21]^3\mu[32]*h^4 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g \\
&= \\
&0)) + 3\mu[21]^3\mu[32] * h^4 * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g \\
&= \\
&0)) + 3\mu[21]^2\mu[32] * h^3 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0)) + 3\mu[21]^3\mu[32] * h^4 * g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2\mu[32] * h^3 * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g \\
&= \\
&0)) + 6\mu[21]*\mu[32] * h^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0)) + \mu[21]^3\mu[32] * h^4 * g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t, \\
&= \\
&0)) + 3\mu[21]^2\mu[32] * h^3 * g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h* \\
&= \\
&0)) + 6\mu[21]*\mu[32] * h^2 * g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t, \\
&= 0)) + (6\mu[32] + 6\mu[31]) * h * g(t,y) / 6, (\mu[32] + \mu[31]) * h, 1), (\mu[32] + \mu[31]) * h = \\
&0) 1441|
\end{aligned}$$

1 6))))

1





$$\begin{aligned}
&= \\
&0)) + 6\mu[21]\mu[32]h^2g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y), \\
&= \\
&0)) + (6\mu[32] + 6\mu[31])*h*g(t,y)/6, (h^4*(\mu[21]^3\mu[32]*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y), \\
&= \\
&0)) + 3\mu[21]^3\mu[32]*g(t,y)*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y), \\
&= \\
&0)) + 3\mu[21]^3\mu[32]*g(t,y)^2*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y), \\
&= \\
&0)) + \mu[21]^3\mu[32]*g(t,y)^3*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y), \\
&= \\
&0))) + h^3*(3\mu[21]^2\mu[32]*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2\mu[32]*g(t,y)*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y), \\
&= \\
&0)) + 3\mu[21]^2\mu[32]*g(t,y)^2*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t,y), \\
&= \\
&0))) + h^2*(6\mu[21]\mu[32]*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]\mu[32]*g(t,y)*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y), \\
&= \\
&0))) + (6\mu[32] + 6\mu[31])*h*g(t,y)/6,4), ((\mu[21]^3\mu[32]*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y), \\
&= \\
&0)) + 3\mu[21]^3\mu[32]*g(t,y)*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y), \\
&= \\
&0)) + 3\mu[21]^3\mu[32]*g(t,y)^2*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y), \\
&= \\
&0)) + \mu[21]^3\mu[32]*g(t,y)^3*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y), \\
&= \\
&0))) *h^4 + (3\mu[21]^2\mu[32]*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2\mu[32]*g(t,y)*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y), \\
&= \\
&0)) + 3\mu[21]^2\mu[32]*g(t,y)^2*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t,y), \\
&= \\
&0))) *h^3 + (6\mu[21]\mu[32]*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]\mu[32]*g(t,y)*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y), \\
&= 0))) *h^2 + (6\mu[32] + 6\mu[31])*g(t,y)*h/6 = 0)1439|
\end{aligned}$$

1 6 0

$$\begin{aligned}
&(\# : | 'at('diff(g(t+(\mu[32]+\mu[31])*h,(6*y+\mu[21]^3\mu[32]*h^4*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y), \\
&= \\
&0)) + 3\mu[21]^3\mu[32]*h^4*g(t,y)*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y), \\
&= \\
&0)) + 3\mu[21]^2\mu[32]*h^3*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0)) + 3\mu[21]^3\mu[32]*h^4*g(t,y)^2*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2\mu[32]*h^3*g(t,y)*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y), \\
&= \\
&0)) + 6\mu[21]\mu[32]*h^2*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0)) + \mu[21]^3\mu[32]*h^4*g(t,y)^3*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y),
\end{aligned}$$

```

=
0))+3*mu [21]^2*mu [32]*h^3*g(t,y)^2*( 'at('diff(g(t,y+mu [21]*h*g(t,y)),mu [21]*h*g(t,y),2),mu [21]*h*
=
0))+6*mu [21]*mu [32]*h^2*g(t,y)*( 'at('diff(g(t,y+mu [21]*h*g(t,y)),mu [21]*h*g(t,y),1),mu [21]*h*g(t,
= 0))+6*mu [32]+6*mu [31])*h*g(t,y))/6),(mu [32]+mu [31])*h,4),(mu [32]+mu [31])*h =
0)1440|
    1 6))))
    . 6)
    0)))
((MPLUS) 0
((MTIMES SIMP) 24 ((MEXPT SIMP) (( $MU SIMP ARRAY) 21) 9)
((MEXPT SIMP) (( $MU SIMP ARRAY) 32) 4)
((%AT SIMP)
((%DERIVATIVE SIMP)
(( $G SIMP) $T
((MTIMES SIMP) ((RAT SIMP) 1 6)
((MPLUS SIMP)
((MTIMES SIMP)
((MPLUS SIMP) ((MTIMES SIMP RATSIMP) 6 (( $MU SIMP ARRAY) 31))
((MTIMES SIMP RATSIMP) 6 (( $MU SIMP ARRAY) 32)))
$H (( $G SIMP) $T $Y))
((MTIMES SIMP) 6 (( $MU SIMP ARRAY) 21) (( $MU SIMP ARRAY) 32)
((MEXPT SIMP RATSIMP) $H 2) (( $G SIMP) $T $Y)
((%AT SIMP)
((%DERIVATIVE SIMP)
(( $G SIMP) $T
((MPLUS SIMP)
((MTIMES SIMP) (( $MU SIMP ARRAY) 21) $H (( $G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (( $MU SIMP ARRAY) 21) $H (( $G SIMP) $T $Y)) 1)
((MEQUAL SIMP)
((MTIMES SIMP) (( $MU SIMP ARRAY) 21) $H (( $G SIMP) $T $Y)) 0)))
((MTIMES SIMP) 3 ((MEXPT SIMP) (( $MU SIMP ARRAY) 21) 2)
(( $MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 3)
((MEXPT SIMP) (( $G SIMP) $T $Y) 2)
((%AT SIMP)
((%DERIVATIVE SIMP)
(( $G SIMP) $T
((MPLUS SIMP)
((MTIMES SIMP) (( $MU SIMP ARRAY) 21) $H (( $G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (( $MU SIMP ARRAY) 21) $H (( $G SIMP) $T $Y)) 2)
((MEQUAL SIMP)
((MTIMES SIMP) (( $MU SIMP ARRAY) 21) $H (( $G SIMP) $T $Y)) 0)))
((MTIMES SIMP) ((MEXPT SIMP) (( $MU SIMP ARRAY) 21) 3)
(( $MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
((MEXPT SIMP) (( $G SIMP) $T $Y) 3)
((%AT SIMP)
((%DERIVATIVE SIMP)
(( $G SIMP) $T
((MPLUS SIMP)
((MTIMES SIMP) (( $MU SIMP ARRAY) 21) $H (( $G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (( $MU SIMP ARRAY) 21) $H (( $G SIMP) $T $Y)) 3)
((MEQUAL SIMP)
((MTIMES SIMP) (( $MU SIMP ARRAY) 21) $H (( $G SIMP) $T $Y)) 0)))

```



```

      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
      $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
      ((MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
      (($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
      ((%AT SIMP)
      ((%DERIVATIVE SIMP)
      (($G SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
      $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
      ((MTIMES SIMP RATSIMP) 6 $Y))))
      ((MTIMES SIMP) ((RAT SIMP) 1 6)
      ((MPLUS SIMP)
      ((MTIMES SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 31))
      ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 32)))
      $H (($G SIMP) $T $Y))
      ((MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H 2)
      ((MPLUS SIMP)
      ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 21)
      (($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
      ((%AT SIMP)
      ((%DERIVATIVE SIMP)
      (($G SIMP) $T
      ((MPLUS SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
      $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
      ((MEQUAL SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))))
      ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 21)
      (($MU SIMP ARRAY) 32)
      ((%AT SIMP)
      ((%DERIVATIVE SIMP)
      (($G SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
      $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))))))
      ((MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H 3)
      ((MPLUS SIMP)
      ((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
      (($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 2)
      ((%AT SIMP)
      ((%DERIVATIVE SIMP)
      (($G SIMP) $T
      ((MPLUS SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))

```

```

$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
(MEQUAL SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
(MTIMES SIMP) 6 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32)
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))))
(MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H 4)
(MPLUS SIMP)
(MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 3)
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP) $T
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
(MEQUAL SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 2)
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
(%AT SIMP)
(%DERIVATIVE SIMP)

```

```

(($G SIMP)
((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
((MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32)
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP)
((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
((MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))))))
4)
((MEQUAL SIMP)
((MRAT SIMP
(($MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 31) (($MU SIMP ARRAY) 32)
(($G SIMP) $T $Y)
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP) $T
((MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
((MEQUAL SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP) $T
((MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
((MEQUAL SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP) $T
((MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
((MEQUAL SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP) $T
((MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 4)
((MEQUAL SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))

```





```

((MPLUS SIMP)
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
(%AT SIMP)
((%DERIVATIVE SIMP)
  (($G SIMP)
    ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
    ((MPLUS SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
    (%AT SIMP)
      ((%DERIVATIVE SIMP)
        (($G SIMP)
          ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
          ((MPLUS SIMP)
            ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
            ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
            ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
            ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
          (%AT SIMP)
            ((%DERIVATIVE SIMP)
              (($G SIMP)
                ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
                ((MPLUS SIMP)
                  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
                  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 4)
                  ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
                $H)

```

```

(=: | 'at('diff(g(t+(mu[32]+mu[31])*h, (6*y+mu[21]^3*mu[32]*h^4*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(
=
0))+3*mu[21]^3*mu[32]*h^4*g(t,y)*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,2,mu[21]*h*g(
=
0))+3*mu[21]^2*mu[32]*h^3*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,2), mu[21]*h
=
0))+3*mu[21]^3*mu[32]*h^4*g(t,y)^2*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,1,mu[21]*h
=
0))+6*mu[21]^2*mu[32]*h^3*g(t,y)*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,1,mu[21]*h*g(
=
0))+6*mu[21]*mu[32]*h^2*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,1), mu[21]*h
=
0))+mu[21]^3*mu[32]*h^4*g(t,y)^3*( 'at('diff(g(t,y+mu[21]*h*g(t,y)), mu[21]*h*g(t,y),3), mu[21]*h*g(
=
0))+3*mu[21]^2*mu[32]*h^3*g(t,y)^2*( 'at('diff(g(t,y+mu[21]*h*g(t,y)), mu[21]*h*g(t,y),2), mu[21]*h*
=
0))+6*mu[21]*mu[32]*h^2*g(t,y)*( 'at('diff(g(t,y+mu[21]*h*g(t,y)), mu[21]*h*g(t,y),1), mu[21]*h*g(t,
= 0))+ (6*mu[32]+6*mu[31])*h*g(t,y))/6, (mu[32]+mu[31])*h,1), (mu[32]+mu[31])*h =
0)1441|

```

```

#: | 'at('diff(g(t+(mu[32]+mu[31])*h, (6*y+mu[21]^3*mu[32]*h^4*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(
=
0))+3*mu[21]^3*mu[32]*h^4*g(t,y)*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,2,mu[21]*h*g(
=

```

$$\begin{aligned}
& 0)) + 3\mu[21]^2\mu[32]h^3 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2), \mu[21]*h \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]h^4*g(t, y)^2 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h \\
& = \\
& 0)) + 6\mu[21]^2\mu[32]h^3*g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h*g \\
& = \\
& 0)) + 6\mu[21]*\mu[32]h^2 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h \\
& = \\
& 0)) + \mu[21]^3\mu[32]h^4*g(t, y)^3 * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 3), \mu[21]*h*g(t, y) \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]h^3*g(t, y)^2 * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 2), \mu[21]*h*g \\
& = \\
& 0)) + 6\mu[21]*\mu[32]h^2*g(t, y) * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 1), \mu[21]*h*g(t, y) \\
& = 0)) + (6\mu[32] + 6\mu[31])*h*g(t, y)/6, (\mu[32] + \mu[31])*h, 4, (\mu[32] + \mu[31])*h = \\
& 0)1440|
\end{aligned}$$

$$\begin{aligned}
& #: | 'at('diff(g(t, (6*y+\mu[21]^3\mu[32]h^4 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 3), \mu[21]*h \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]h^4*g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2, \mu[21]*h*g \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]h^3 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2), \mu[21]*h \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]h^4*g(t, y)^2 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h \\
& = \\
& 0)) + 6\mu[21]^2\mu[32]h^3*g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h*g \\
& = \\
& 0)) + 6\mu[21]*\mu[32]h^2 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h \\
& = \\
& 0)) + \mu[21]^3\mu[32]h^4*g(t, y)^3 * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 3), \mu[21]*h*g(t, y) \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]h^3*g(t, y)^2 * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 2), \mu[21]*h*g \\
& = \\
& 0)) + 6\mu[21]*\mu[32]h^2*g(t, y) * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 1), \mu[21]*h*g(t, y) \\
& = \\
& 0)) + (6\mu[32] + 6\mu[31])*h*g(t, y)/6, (h^4*(\mu[21]^3\mu[32] * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 3), \mu[21]*h \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]*g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2, \mu[21]*h*g(t, y) \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]*g(t, y)^2 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h*g(t, y) \\
& = \\
& 0)) + \mu[21]^3\mu[32]*g(t, y)^3 * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 3), \mu[21]*h*g(t, y) \\
& = \\
& 0))) + h^3*(3\mu[21]^2\mu[32] * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2), \mu[21]*h \\
& = \\
& 0)) + 6\mu[21]^2\mu[32]*g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h*g(t, y) \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]*g(t, y)^2 * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 2), \mu[21]*h*g(t, y) \\
& = \\
& 0))) + h^2*(6\mu[21]*\mu[32] * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h \\
& = \\
& 0)) + 6\mu[21]*\mu[32]*g(t, y) * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 1), \mu[21]*h*g(t, y) \\
& = \\
& 0))) + (6\mu[32] + 6\mu[31])*h*g(t, y)/6, 4, ((\mu[21]^3\mu[32] * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 3), \mu[21]*h \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]*g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2, \mu[21]*h*g(t, y) \\
& = \\
& 0)))
\end{aligned}$$

$$\begin{aligned}
& 0)) + 3\mu[21]^3\mu[32]*g(t,y)^2*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t, \\
& = \\
& 0)) + \mu[21]^3\mu[32]*g(t,y)^3*(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y) \\
& = \\
& 0))) * h^4 + (3\mu[21]^2\mu[32]*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]^2\mu[32]*g(t,y)*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y) \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]*g(t,y)^2*(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t, \\
& = \\
& 0))) * h^3 + (6\mu[21]*\mu[32]*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]*\mu[32]*g(t,y)*(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
& = 0))) * h^2 + (6\mu[32] + 6\mu[31])*g(t,y)*h)/6 = 0)1439|
\end{aligned}$$

$$\begin{aligned}
\#: | \text{'at('diff(g(t+(\mu[32]+\mu[31])*h,(6*y+\mu[21]^3\mu[32]*h^4*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t, \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]*h^4*g(t,y)*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]*h^3*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]*h^4*g(t,y)^2*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]^2\mu[32]*h^3*g(t,y)*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g \\
& = \\
& 0)) + 6\mu[21]*\mu[32]*h^2*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
& = \\
& 0)) + \mu[21]^3\mu[32]*h^4*g(t,y)^3*(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t, \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]*h^3*g(t,y)^2*(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h* \\
& = \\
& 0)) + 6\mu[21]*\mu[32]*h^2*g(t,y)*(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t, \\
& = \\
& 0)) + (6\mu[32] + 6\mu[31])*h*g(t,y))/6, (\mu[32] + \mu[31])*h, 1, (h^4*(\mu[21]^3\mu[32]*(\text{'at('diff(g(t+\mu[ \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]*g(t,y)*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y) \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]*g(t,y)^2*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t, \\
& = \\
& 0)) + \mu[21]^3\mu[32]*g(t,y)^3*(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y) \\
& = \\
& 0))) + h^3*(3\mu[21]^2\mu[32]*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]^2\mu[32]*g(t,y)*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y) \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]*g(t,y)^2*(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t, \\
& = \\
& 0))) + h^2*(6\mu[21]*\mu[32]*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]*\mu[32]*g(t,y)*(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
& = 0))) + (6\mu[32] + 6\mu[31])*h*g(t,y))/6, 3, (\mu[32] + \mu[31])*h = 0)1438|
\end{aligned}$$

$$\begin{aligned}
\#: | \text{'at('diff(g(t+(\mu[32]+\mu[31])*h,(6*y+\mu[21]^3\mu[32]*h^4*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t, \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]*h^4*g(t,y)*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g \\
& =
\end{aligned}$$

```

0)))+3*mu[21]^2*mu[32]*h^3*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,2),mu[21]*h
=
0)))+3*mu[21]^3*mu[32]*h^4*g(t,y)^2*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1,mu[21]*h
=
0)))+6*mu[21]^2*mu[32]*h^3*g(t,y)*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1,mu[21]*h*g
=
0)))+6*mu[21]*mu[32]*h^2*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1),mu[21]*h
=
0)))+mu[21]^3*mu[32]*h^4*g(t,y)^3*( 'at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),3),mu[21]*h*g(t
=
0)))+3*mu[21]^2*mu[32]*h^3*g(t,y)^2*( 'at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),2),mu[21]*h*
=
0)))+6*mu[21]*mu[32]*h^2*g(t,y)*( 'at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),1),mu[21]*h*g(t,
=
0)))+(6*mu[32]+6*mu[31])*h*g(t,y))/6),(mu[32]+mu[31])*h,2,(h^4*(mu[21]^3*mu[32]*( 'at('diff(g(t+mu[
=
0)))+3*mu[21]^3*mu[32]*g(t,y)*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,2,mu[21]*h*g(t,y
=
0)))+3*mu[21]^3*mu[32]*g(t,y)^2*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1,mu[21]*h*g(t
=
0)))+mu[21]^3*mu[32]*g(t,y)^3*( 'at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),3),mu[21]*h*g(t,y)
=
0)))+h^3*(3*mu[21]^2*mu[32]*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,2),mu[21]*h
=
0)))+6*mu[21]^2*mu[32]*g(t,y)*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1,mu[21]*h*g(t,y
=
0)))+3*mu[21]^2*mu[32]*g(t,y)^2*( 'at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),2),mu[21]*h*g(t,
=
0)))+h^2*(6*mu[21]*mu[32]*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1),mu[21]*h
=
0)))+6*mu[21]*mu[32]*g(t,y)*( 'at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),1),mu[21]*h*g(t,y)
= 0)))+(6*mu[32]+6*mu[31])*h*g(t,y))/6,2),(mu[32]+mu[31])*h = 0)1437|
#: | 'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065|
#: | 'at('diff(g(h[t]+t,h[y]+y),h[t],3),h[t] = 0)1064|
#: | 'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063|
#: | 'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| #: |g(t,y)1061|
#: | 'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],1),h[t] = 0)1058|
#: | 'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],1),h[t] = 0)1057|
#: | 'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],1),h[t] = 0)1056|
#: | 'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],1),h[t] = 0)1055|
#: | 'at('diff(g(t,h[y]+y),h[y],1),h[y] = 0)1054|
#: | 'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],2),h[t] = 0)1042|
#: | 'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],2),h[t] = 0)1041|
#: | 'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],2),h[t] = 0)1040|
#: | 'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],2),h[t] = 0)1039|
#: | 'at('diff(g(t,h[y]+y),h[y],2),h[y] = 0)1038|
#: | 'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],3),h[t] = 0)1026|
#: | 'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],3),h[t] = 0)1025|
#: | 'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],3),h[t] = 0)1024|
#: | 'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],3),h[t] = 0)1023|
#: | 'at('diff(g(t,h[y]+y),h[y],3),h[y] = 0)1022|
#: | 'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],4),h[t] = 0)1010|
#: | 'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],4),h[t] = 0)1009|
#: | 'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],4),h[t] = 0)1008|

```

```

#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],4),h[t] = 0)1007|
#: |'at('diff(g(t,h[y]+y),h[y],4),h[y] = 0)1006|
#: |g(h[t]+t,h[y]+y)991| #: |h[y]992| #: |h[t]993| #:G990994))
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],2),h[t] = 0)1039| 4
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],2),h[t] = 0)1042| 1

```

```

( #: |'at('diff(g(t,(6*y+mu[21]^3*mu[32]*h^4*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,3)
=
0))+3*mu[21]^3*mu[32]*h^4*g(t,y)*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,2,mu[21]*h*g
=
0))+3*mu[21]^2*mu[32]*h^3*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,2),mu[21]*h
=
0))+3*mu[21]^3*mu[32]*h^4*g(t,y)^2*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1,mu[21]*h
=
0))+6*mu[21]^2*mu[32]*h^3*g(t,y)*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1,mu[21]*h*g
=
0))+6*mu[21]*mu[32]*h^2*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1),mu[21]*h
=
0))+mu[21]^3*mu[32]*h^4*g(t,y)^3*( 'at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),3),mu[21]*h*g(t
=
0))+3*mu[21]^2*mu[32]*h^3*g(t,y)^2*( 'at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),2),mu[21]*h*
=
0))+6*mu[21]*mu[32]*h^2*g(t,y)*( 'at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),1),mu[21]*h*g(t,
=
0))+ (6*mu[32]+6*mu[31])*h*g(t,y))/6), (h^4*(mu[21]^3*mu[32]*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t
=
0))+3*mu[21]^3*mu[32]*g(t,y)*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,2,mu[21]*h*g(t,y
=
0))+3*mu[21]^3*mu[32]*g(t,y)^2*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1,mu[21]*h*g(t
=
0))+mu[21]^3*mu[32]*g(t,y)^3*( 'at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),3),mu[21]*h*g(t,y)
=
0))))+h^3*(3*mu[21]^2*mu[32]*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,2),mu[21]*h
=
0))+6*mu[21]^2*mu[32]*g(t,y)*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1,mu[21]*h*g(t,y
=
0))+3*mu[21]^2*mu[32]*g(t,y)^2*( 'at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),2),mu[21]*h*g(t,
=
0))))+h^2*(6*mu[21]*mu[32]*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1),mu[21]*h
=
0))+6*mu[21]*mu[32]*g(t,y)*( 'at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),1),mu[21]*h*g(t,y)
=
0))))+(6*mu[32]+6*mu[31])*h*g(t,y))/6,4), ((mu[21]^3*mu[32]*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,
=
0))+3*mu[21]^3*mu[32]*g(t,y)*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,2,mu[21]*h*g(t,y
=
0))+3*mu[21]^3*mu[32]*g(t,y)^2*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1,mu[21]*h*g(t
=
0))+mu[21]^3*mu[32]*g(t,y)^3*( 'at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),3),mu[21]*h*g(t,y)
=
0))))*h^4+(3*mu[21]^2*mu[32]*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,2),mu[21]*h
=
0))+6*mu[21]^2*mu[32]*g(t,y)*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1,mu[21]*h*g(t,y
=
0))+3*mu[21]^2*mu[32]*g(t,y)^2*( 'at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),2),mu[21]*h*g(t,
=
0))))

```

$$\begin{aligned}
& 0)) * h^3 + (6 * \mu[21] * \mu[32] * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1), \mu[21] * h \\
& = \\
& 0)) + 6 * \mu[21] * \mu[32] * g(t, y) * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 1), \mu[21] * h * g(t, y) \\
& = 0)) * h^2 + (6 * \mu[32] + 6 * \mu[31]) * g(t, y) * h / 6 = 0) 1439 | \\
& \quad 1
\end{aligned}$$

$$\begin{aligned}
& (\#: | 'at('diff(g(t + (\mu[32] + \mu[31]) * h, (6 * y + \mu[21] \wedge 3 * \mu[32] * h^4 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g \\
& = \\
& 0)) + 3 * \mu[21] \wedge 3 * \mu[32] * h^4 * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2, \mu[21] * h * g \\
& = \\
& 0)) + 3 * \mu[21] \wedge 2 * \mu[32] * h^3 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2), \mu[21] * h \\
& = \\
& 0)) + 3 * \mu[21] \wedge 3 * \mu[32] * h^4 * g(t, y) \wedge 2 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1, \mu[21] * h \\
& = \\
& 0)) + 6 * \mu[21] \wedge 2 * \mu[32] * h^3 * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1, \mu[21] * h * g \\
& = \\
& 0)) + 6 * \mu[21] * \mu[32] * h^2 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1), \mu[21] * h \\
& = \\
& 0)) + \mu[21] \wedge 3 * \mu[32] * h^4 * g(t, y) \wedge 3 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 3), \mu[21] * h * g \\
& = \\
& 0)) + 3 * \mu[21] \wedge 2 * \mu[32] * h^3 * g(t, y) \wedge 2 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 2), \mu[21] * h * \\
& = \\
& 0)) + 6 * \mu[21] * \mu[32] * h^2 * g(t, y) * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 1), \mu[21] * h * g(t, \\
& = 0)) + (6 * \mu[32] + 6 * \mu[31]) * h * g(t, y) / 6, (\mu[32] + \mu[31]) * h, 1), (\mu[32] + \mu[31]) * h = \\
& 0) 1441 |
\end{aligned}$$

$$\begin{aligned}
& \quad 3 \ 1)) \\
& \quad 0 \\
& \quad (\#: | 'at('diff(g(h[t] + t, h[y] + y), h[t], 1, h[y], 1), h[t] = 0) 1055 | \ 1
\end{aligned}$$

$$\begin{aligned}
& (\#: | 'at('diff(g(t + (\mu[32] + \mu[31]) * h, (6 * y + \mu[21] \wedge 3 * \mu[32] * h^4 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g \\
& = \\
& 0)) + 3 * \mu[21] \wedge 3 * \mu[32] * h^4 * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2, \mu[21] * h * g \\
& = \\
& 0)) + 3 * \mu[21] \wedge 2 * \mu[32] * h^3 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2), \mu[21] * h \\
& = \\
& 0)) + 3 * \mu[21] \wedge 3 * \mu[32] * h^4 * g(t, y) \wedge 2 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1, \mu[21] * h \\
& = \\
& 0)) + 6 * \mu[21] \wedge 2 * \mu[32] * h^3 * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1, \mu[21] * h * g \\
& = \\
& 0)) + 6 * \mu[21] * \mu[32] * h^2 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1), \mu[21] * h \\
& = \\
& 0)) + \mu[21] \wedge 3 * \mu[32] * h^4 * g(t, y) \wedge 3 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 3), \mu[21] * h * g \\
& = \\
& 0)) + 3 * \mu[21] \wedge 2 * \mu[32] * h^3 * g(t, y) \wedge 2 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 2), \mu[21] * h * \\
& = \\
& 0)) + 6 * \mu[21] * \mu[32] * h^2 * g(t, y) * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 1), \mu[21] * h * g(t, \\
& = \\
& 0)) + (6 * \mu[32] + 6 * \mu[31]) * h * g(t, y) / 6, (\mu[32] + \mu[31]) * h, 1, (h^4 * (\mu[21] \wedge 3 * \mu[32] * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g \\
& = \\
& 0)) + 3 * \mu[21] \wedge 3 * \mu[32] * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2, \mu[21] * h * g(t, y) \\
& = \\
& 0)) + 3 * \mu[21] \wedge 3 * \mu[32] * g(t, y) \wedge 2 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1, \mu[21] * h * g(t, \\
& = \\
& 0)) + \mu[21] \wedge 3 * \mu[32] * g(t, y) \wedge 3 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 3), \mu[21] * h * g(t, y)
\end{aligned}$$

$$\begin{aligned}
&= \\
&0)) + h^3(3\mu[21]^2\mu[32]*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h} \\
&= \\
&0)) + 6\mu[21]^2\mu[32]*g(t,y)*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y} \\
&= \\
&0)) + 3\mu[21]^2\mu[32]*g(t,y)^2*(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t,y} \\
&= \\
&0)) + h^2(6\mu[21]*\mu[32]*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h} \\
&= \\
&0)) + 6\mu[21]*\mu[32]*g(t,y)*(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y} \\
&= 0)) + (6\mu[32]+6\mu[31])*h*g(t,y))/6,3),(\mu[32]+\mu[31])*h = 0)1438| \\
&1
\end{aligned}$$

$$\begin{aligned}
&(\#:\text{'at('diff(g(t,(6*y+\mu[21]^3\mu[32]*h^4*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,3} \\
&= \\
&0)) + 3\mu[21]^3\mu[32]*h^4*g(t,y)*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g} \\
&= \\
&0)) + 3\mu[21]^2\mu[32]*h^3*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h} \\
&= \\
&0)) + 3\mu[21]^3\mu[32]*h^4*g(t,y)^2*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h} \\
&= \\
&0)) + 6\mu[21]^2\mu[32]*h^3*g(t,y)*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g} \\
&= \\
&0)) + 6\mu[21]*\mu[32]*h^2*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h} \\
&= \\
&0)) + \mu[21]^3\mu[32]*h^4*g(t,y)^3*(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g} \\
&= \\
&0)) + 3\mu[21]^2\mu[32]*h^3*g(t,y)^2*(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g} \\
&= \\
&0)) + 6\mu[21]*\mu[32]*h^2*g(t,y)*(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y} \\
&= \\
&0)) + (6\mu[32]+6\mu[31])*h*g(t,y))/6), (h^4*(\mu[21]^3\mu[32]*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t} \\
&= \\
&0)) + 3\mu[21]^3\mu[32]*g(t,y)*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y} \\
&= \\
&0)) + 3\mu[21]^3\mu[32]*g(t,y)^2*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t} \\
&= \\
&0)) + \mu[21]^3\mu[32]*g(t,y)^3*(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y} \\
&= \\
&0)) + h^3(3\mu[21]^2\mu[32]*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h} \\
&= \\
&0)) + 6\mu[21]^2\mu[32]*g(t,y)*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y} \\
&= \\
&0)) + 3\mu[21]^2\mu[32]*g(t,y)^2*(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t,y} \\
&= \\
&0)) + h^2(6\mu[21]*\mu[32]*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h} \\
&= \\
&0)) + 6\mu[21]*\mu[32]*g(t,y)*(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y} \\
&= \\
&0)) + (6\mu[32]+6\mu[31])*h*g(t,y))/6,4), ((\mu[21]^3\mu[32]*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t} \\
&= \\
&0)) + 3\mu[21]^3\mu[32]*g(t,y)*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y} \\
&= \\
&0)) + 3\mu[21]^3\mu[32]*g(t,y)^2*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t}
\end{aligned}$$

$$\begin{aligned}
&= \\
&0)) + \mu[21]^3 \mu[32] g(t, y)^3 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 3), \mu[21] * h * g(t, y) \\
&= \\
&0))) * h^4 + (3 * \mu[21]^2 * \mu[32] * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2), \mu[21] * h \\
&= \\
&0)) + 6 * \mu[21]^2 * \mu[32] * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1), \mu[21] * h * g(t, y) \\
&= \\
&0)) + 3 * \mu[21]^2 * \mu[32] * g(t, y)^2 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 2), \mu[21] * h * g(t, y) \\
&= \\
&0))) * h^3 + (6 * \mu[21] * \mu[32] * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1), \mu[21] * h \\
&= \\
&0)) + 6 * \mu[21] * \mu[32] * g(t, y) * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 1), \mu[21] * h * g(t, y) \\
&= 0))) * h^2 + (6 * \mu[32] + 6 * \mu[31]) * g(t, y) * h / 6 = 0) 1439 |
\end{aligned}$$

1

$$\begin{aligned}
&(\#: | 'at('diff(g(t + (\mu[32] + \mu[31]) * h, (6 * y + \mu[21]^3 * \mu[32] * h^4 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g \\
&= \\
&0)) + 3 * \mu[21]^3 * \mu[32] * h^4 * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2), \mu[21] * h * g \\
&= \\
&0)) + 3 * \mu[21]^2 * \mu[32] * h^3 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2), \mu[21] * h \\
&= \\
&0)) + 3 * \mu[21]^3 * \mu[32] * h^4 * g(t, y)^2 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1), \mu[21] * h \\
&= \\
&0)) + 6 * \mu[21]^2 * \mu[32] * h^3 * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1), \mu[21] * h * g \\
&= \\
&0)) + 6 * \mu[21] * \mu[32] * h^2 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1), \mu[21] * h \\
&= \\
&0)) + \mu[21]^3 * \mu[32] * h^4 * g(t, y)^3 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 3), \mu[21] * h * g \\
&= \\
&0)) + 3 * \mu[21]^2 * \mu[32] * h^3 * g(t, y)^2 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 2), \mu[21] * h * \\
&= \\
&0)) + 6 * \mu[21] * \mu[32] * h^2 * g(t, y) * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 1), \mu[21] * h * g(t, y) \\
&= 0)) + (6 * \mu[32] + 6 * \mu[31]) * h * g(t, y) / 6, (\mu[32] + \mu[31]) * h, 1, (\mu[32] + \mu[31]) * h = \\
&0) 1441 |
\end{aligned}$$

3 3)))

0

$$(\#: | 'at('diff(g(h[t] + t, h[y] + y), h[t], 4, h[y], 1), h[t] = 0) 1058 | 1$$

$$\begin{aligned}
&(\#: | 'at('diff(g(t + (\mu[32] + \mu[31]) * h, (6 * y + \mu[21]^3 * \mu[32] * h^4 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g \\
&= \\
&0)) + 3 * \mu[21]^3 * \mu[32] * h^4 * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2), \mu[21] * h * g \\
&= \\
&0)) + 3 * \mu[21]^2 * \mu[32] * h^3 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2), \mu[21] * h \\
&= \\
&0)) + 3 * \mu[21]^3 * \mu[32] * h^4 * g(t, y)^2 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1), \mu[21] * h \\
&= \\
&0)) + 6 * \mu[21]^2 * \mu[32] * h^3 * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1), \mu[21] * h * g \\
&= \\
&0)) + 6 * \mu[21] * \mu[32] * h^2 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1), \mu[21] * h \\
&= \\
&0)) + \mu[21]^3 * \mu[32] * h^4 * g(t, y)^3 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 3), \mu[21] * h * g \\
&= \\
&0)) + 3 * \mu[21]^2 * \mu[32] * h^3 * g(t, y)^2 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 2), \mu[21] * h * \\
&= \\
&0)) + 6 * \mu[21] * \mu[32] * h^2 * g(t, y) * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 1), \mu[21] * h * g(t, y) \\
&=
\end{aligned}$$





$$\begin{aligned}
& 0)) + (6*\mu[32] + 6*\mu[31]) * h * g(t, y) / 6, 4), ((\mu[21]^3 * \mu[32] * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y) \\
& = \\
& 0)) + 3 * \mu[21]^3 * \mu[32] * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2, \mu[21] * h * g(t, y) \\
& = \\
& 0)) + 3 * \mu[21]^3 * \mu[32] * g(t, y)^2 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1, \mu[21] * h * g(t, y) \\
& = \\
& 0)) + \mu[21]^3 * \mu[32] * g(t, y)^3 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 3), \mu[21] * h * g(t, y) \\
& = \\
& 0))) * h^4 + (3 * \mu[21]^2 * \mu[32] * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2), \mu[21] * h \\
& = \\
& 0)) + 6 * \mu[21]^2 * \mu[32] * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1, \mu[21] * h * g(t, y) \\
& = \\
& 0)) + 3 * \mu[21]^2 * \mu[32] * g(t, y)^2 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 2), \mu[21] * h * g(t, y) \\
& = \\
& 0))) * h^3 + (6 * \mu[21] * \mu[32] * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1), \mu[21] * h \\
& = \\
& 0)) + 6 * \mu[21] * \mu[32] * g(t, y) * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 1), \mu[21] * h * g(t, y) \\
& = 0))) * h^2 + (6 * \mu[32] + 6 * \mu[31]) * g(t, y) * h) / 6 = 0)1439|
\end{aligned}$$

1

$$\begin{aligned}
& (\#: | 'at('diff(g(t + (\mu[32] + \mu[31]) * h, (6 * y + \mu[21]^3 * \mu[32] * h^4 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g \\
& = \\
& 0)) + 3 * \mu[21]^3 * \mu[32] * h^4 * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2, \mu[21] * h * g \\
& = \\
& 0)) + 3 * \mu[21]^2 * \mu[32] * h^3 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2), \mu[21] * h \\
& = \\
& 0)) + 3 * \mu[21]^3 * \mu[32] * h^4 * g(t, y)^2 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1, \mu[21] * h \\
& = \\
& 0)) + 6 * \mu[21]^2 * \mu[32] * h^3 * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1, \mu[21] * h * g \\
& = \\
& 0)) + 6 * \mu[21] * \mu[32] * h^2 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1), \mu[21] * h \\
& = \\
& 0)) + \mu[21]^3 * \mu[32] * h^4 * g(t, y)^3 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 3), \mu[21] * h * g \\
& = \\
& 0)) + 3 * \mu[21]^2 * \mu[32] * h^3 * g(t, y)^2 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 2), \mu[21] * h * g \\
& = \\
& 0)) + 6 * \mu[21] * \mu[32] * h^2 * g(t, y) * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 1), \mu[21] * h * g(t, y) \\
& = 0)) + (6 * \mu[32] + 6 * \mu[31]) * h * g(t, y) / 6), (\mu[32] + \mu[31]) * h, 1), (\mu[32] + \mu[31]) * h = \\
& 0)1441|
\end{aligned}$$

3 3))

0

$$(\#: | 'at('diff(g(h[t] + t, h[y] + y), h[t], 3), h[t] = 0)1064| 1$$

$$\begin{aligned}
& (\#: | 'at('diff(g(t + (\mu[32] + \mu[31]) * h, (6 * y + \mu[21]^3 * \mu[32] * h^4 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g \\
& = \\
& 0)) + 3 * \mu[21]^3 * \mu[32] * h^4 * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2, \mu[21] * h * g \\
& = \\
& 0)) + 3 * \mu[21]^2 * \mu[32] * h^3 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2), \mu[21] * h \\
& = \\
& 0)) + 3 * \mu[21]^3 * \mu[32] * h^4 * g(t, y)^2 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1, \mu[21] * h \\
& = \\
& 0)) + 6 * \mu[21]^2 * \mu[32] * h^3 * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1, \mu[21] * h * g \\
& = \\
& 0)) + 6 * \mu[21] * \mu[32] * h^2 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1), \mu[21] * h
\end{aligned}$$



$$\begin{aligned}
&= \\
&0)) + 6\mu[21]^2\mu[32] * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y), \\
&= \\
&0)) + 3\mu[21]^2\mu[32] * g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t,y), \\
&= \\
&0))) + h^2 * (6\mu[21] * \mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0)) + 6\mu[21] * \mu[32] * g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
&= \\
&0))) + (6\mu[32] + 6\mu[31]) * h * g(t,y) / 6, 4), ((\mu[21]^3 * \mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y), \\
&= \\
&0)) + 3\mu[21]^3 * \mu[32] * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h*g(t,y), \\
&= \\
&0)) + 3\mu[21]^3 * \mu[32] * g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h*g(t,y), \\
&= \\
&0)) + \mu[21]^3 * \mu[32] * g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y), \\
&= \\
&0))) * h^4 + (3\mu[21]^2 * \mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2 * \mu[32] * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h*g(t,y), \\
&= \\
&0)) + 3\mu[21]^2 * \mu[32] * g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t,y), \\
&= \\
&0))) * h^3 + (6\mu[21] * \mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0)) + 6\mu[21] * \mu[32] * g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
&= 0))) * h^2 + (6\mu[32] + 6\mu[31]) * g(t,y) * h / 6 = 0) 1439 |
\end{aligned}$$

1

$$\begin{aligned}
&(\#: | 'at('diff(g(t+(\mu[32]+\mu[31])*h,(6*y+\mu[21]^3*\mu[32]*h^4 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y), \\
&= \\
&0)) + 3\mu[21]^3 * \mu[32] * h^4 * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h*g(t,y), \\
&= \\
&0)) + 3\mu[21]^2 * \mu[32] * h^3 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0)) + 3\mu[21]^3 * \mu[32] * h^4 * g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2 * \mu[32] * h^3 * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h*g(t,y), \\
&= \\
&0)) + 6\mu[21] * \mu[32] * h^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0)) + \mu[21]^3 * \mu[32] * h^4 * g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y), \\
&= \\
&0)) + 3\mu[21]^2 * \mu[32] * h^3 * g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h * \\
&= \\
&0)) + 6\mu[21] * \mu[32] * h^2 * g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y), \\
&= 0)) + (6\mu[32] + 6\mu[31]) * h * g(t,y) / 6, (\mu[32] + \mu[31]) * h, 1), (\mu[32] + \mu[31]) * h = \\
&0) 1441 |
\end{aligned}$$

3 1))))))

3

$$(\#: | 'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],1),h[t] = 0) 1056 | 1$$

$$\begin{aligned}
&(\#: | 'at('diff(g(t,(6*y+\mu[21]^3*\mu[32]*h^4 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,3), \\
&= \\
&0)) + 3\mu[21]^3 * \mu[32] * h^4 * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h * \\
&= \\
&0))
\end{aligned}$$

$$\begin{aligned}
& 0)) + 3\mu_{[21]}^2 \mu_{[32]} h^3 (\text{'at('diff(g(t+\mu_{[21]}*h, y+\mu_{[21]}*h*g(t, y)), \mu_{[21]}*h, 2), \mu_{[21]}*h} \\
& = \\
& 0)) + 3\mu_{[21]}^3 \mu_{[32]} h^4 g(t, y)^2 (\text{'at('diff(g(t+\mu_{[21]}*h, y+\mu_{[21]}*h*g(t, y)), \mu_{[21]}*h, 1, \mu_{[21]}*h} \\
& = \\
& 0)) + 6\mu_{[21]}^2 \mu_{[32]} h^3 g(t, y) (\text{'at('diff(g(t+\mu_{[21]}*h, y+\mu_{[21]}*h*g(t, y)), \mu_{[21]}*h, 1, \mu_{[21]}*h*g} \\
& = \\
& 0)) + 6\mu_{[21]} \mu_{[32]} h^2 (\text{'at('diff(g(t+\mu_{[21]}*h, y+\mu_{[21]}*h*g(t, y)), \mu_{[21]}*h, 1), \mu_{[21]}*h} \\
& = \\
& 0)) + \mu_{[21]}^3 \mu_{[32]} h^4 g(t, y)^3 (\text{'at('diff(g(t, y+\mu_{[21]}*h*g(t, y)), \mu_{[21]}*h*g(t, y), 3), \mu_{[21]}*h*g} \\
& = \\
& 0)) + 3\mu_{[21]}^2 \mu_{[32]} h^3 g(t, y)^2 (\text{'at('diff(g(t, y+\mu_{[21]}*h*g(t, y)), \mu_{[21]}*h*g(t, y), 2), \mu_{[21]}*h*} \\
& = \\
& 0)) + 6\mu_{[21]} \mu_{[32]} h^2 g(t, y) (\text{'at('diff(g(t, y+\mu_{[21]}*h*g(t, y)), \mu_{[21]}*h*g(t, y), 1), \mu_{[21]}*h*g} \\
& = \\
& 0)) + (6\mu_{[32]} + 6\mu_{[31]}) h^2 g(t, y) / 6, (h^4 (\mu_{[21]}^3 \mu_{[32]} (\text{'at('diff(g(t+\mu_{[21]}*h, y+\mu_{[21]}*h*g(t} \\
& = \\
& 0)) + 3\mu_{[21]}^3 \mu_{[32]} g(t, y) (\text{'at('diff(g(t+\mu_{[21]}*h, y+\mu_{[21]}*h*g(t, y)), \mu_{[21]}*h, 2, \mu_{[21]}*h*g} \\
& = \\
& 0)) + 3\mu_{[21]}^3 \mu_{[32]} g(t, y)^2 (\text{'at('diff(g(t+\mu_{[21]}*h, y+\mu_{[21]}*h*g(t, y)), \mu_{[21]}*h, 1, \mu_{[21]}*h*g} \\
& = \\
& 0)) + \mu_{[21]}^3 \mu_{[32]} g(t, y)^3 (\text{'at('diff(g(t, y+\mu_{[21]}*h*g(t, y)), \mu_{[21]}*h*g(t, y), 3), \mu_{[21]}*h*g} \\
& = \\
& 0))) + h^3 (3\mu_{[21]}^2 \mu_{[32]} (\text{'at('diff(g(t+\mu_{[21]}*h, y+\mu_{[21]}*h*g(t, y)), \mu_{[21]}*h, 2), \mu_{[21]}*h} \\
& = \\
& 0)) + 6\mu_{[21]}^2 \mu_{[32]} g(t, y) (\text{'at('diff(g(t+\mu_{[21]}*h, y+\mu_{[21]}*h*g(t, y)), \mu_{[21]}*h, 1, \mu_{[21]}*h*g} \\
& = \\
& 0)) + 3\mu_{[21]}^2 \mu_{[32]} g(t, y)^2 (\text{'at('diff(g(t, y+\mu_{[21]}*h*g(t, y)), \mu_{[21]}*h*g(t, y), 2), \mu_{[21]}*h*g} \\
& = \\
& 0)) + h^2 (6\mu_{[21]} \mu_{[32]} (\text{'at('diff(g(t+\mu_{[21]}*h, y+\mu_{[21]}*h*g(t, y)), \mu_{[21]}*h, 1), \mu_{[21]}*h} \\
& = \\
& 0)) + 6\mu_{[21]} \mu_{[32]} g(t, y) (\text{'at('diff(g(t, y+\mu_{[21]}*h*g(t, y)), \mu_{[21]}*h*g(t, y), 1), \mu_{[21]}*h*g} \\
& = \\
& 0))) + (6\mu_{[32]} + 6\mu_{[31]}) h^2 g(t, y) / 6, 4, ((\mu_{[21]}^3 \mu_{[32]} (\text{'at('diff(g(t+\mu_{[21]}*h, y+\mu_{[21]}*h*g(t,} \\
& = \\
& 0)) + 3\mu_{[21]}^3 \mu_{[32]} g(t, y) (\text{'at('diff(g(t+\mu_{[21]}*h, y+\mu_{[21]}*h*g(t, y)), \mu_{[21]}*h, 2, \mu_{[21]}*h*g} \\
& = \\
& 0)) + 3\mu_{[21]}^3 \mu_{[32]} g(t, y)^2 (\text{'at('diff(g(t+\mu_{[21]}*h, y+\mu_{[21]}*h*g(t, y)), \mu_{[21]}*h, 1, \mu_{[21]}*h*g} \\
& = \\
& 0)) + \mu_{[21]}^3 \mu_{[32]} g(t, y)^3 (\text{'at('diff(g(t, y+\mu_{[21]}*h*g(t, y)), \mu_{[21]}*h*g(t, y), 3), \mu_{[21]}*h*g} \\
& = \\
& 0))) * h^4 + (3\mu_{[21]}^2 \mu_{[32]} (\text{'at('diff(g(t+\mu_{[21]}*h, y+\mu_{[21]}*h*g(t, y)), \mu_{[21]}*h, 2), \mu_{[21]}*h} \\
& = \\
& 0)) + 6\mu_{[21]}^2 \mu_{[32]} g(t, y) (\text{'at('diff(g(t+\mu_{[21]}*h, y+\mu_{[21]}*h*g(t, y)), \mu_{[21]}*h, 1, \mu_{[21]}*h*g} \\
& = \\
& 0)) + 3\mu_{[21]}^2 \mu_{[32]} g(t, y)^2 (\text{'at('diff(g(t, y+\mu_{[21]}*h*g(t, y)), \mu_{[21]}*h*g(t, y), 2), \mu_{[21]}*h*g} \\
& = \\
& 0))) * h^3 + (6\mu_{[21]} \mu_{[32]} (\text{'at('diff(g(t+\mu_{[21]}*h, y+\mu_{[21]}*h*g(t, y)), \mu_{[21]}*h, 1), \mu_{[21]}*h} \\
& = \\
& 0)) + 6\mu_{[21]} \mu_{[32]} g(t, y) (\text{'at('diff(g(t, y+\mu_{[21]}*h*g(t, y)), \mu_{[21]}*h*g(t, y), 1), \mu_{[21]}*h*g} \\
& = 0))) * h^2 + (6\mu_{[32]} + 6\mu_{[31]}) g(t, y) * h / 6 = 0)1439|
\end{aligned}$$

1

$$\begin{aligned}
& (\# : | \text{'at('diff(g(t+(\mu_{[32]} + \mu_{[31]}) * h, (6 * y + \mu_{[21]}^3 \mu_{[32]} h^4 (\text{'at('diff(g(t+\mu_{[21]}*h, y+\mu_{[21]}*h*g} \\
& = \\
& 0)) + 3\mu_{[21]}^3 \mu_{[32]} h^4 g(t, y) (\text{'at('diff(g(t+\mu_{[21]}*h, y+\mu_{[21]}*h*g(t, y)), \mu_{[21]}*h, 2, \mu_{[21]}*h*g} \\
& =
\end{aligned}$$

$$\begin{aligned}
& 0)) + 3\mu[21]^2\mu[32]h^3(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h} \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]h^4g(t,y)^2(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h} \\
& = \\
& 0)) + 6\mu[21]^2\mu[32]h^3g(t,y)(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h} \\
& = \\
& 0)) + 6\mu[21]\mu[32]h^2(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h} \\
& = \\
& 0)) + \mu[21]^3\mu[32]h^4g(t,y)^3(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h} \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]h^3g(t,y)^2(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h} \\
& = \\
& 0)) + 6\mu[21]\mu[32]h^2g(t,y)(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h} \\
& = \\
& 0)) + (6\mu[32] + 6\mu[31])h^2g(t,y)/6, (\mu[32] + \mu[31])h, 1, (\mu[32] + \mu[31])h = \\
& 0)1441|
\end{aligned}$$

$$\begin{aligned}
& 2 \ 3)) \\
& 0 \\
& (\#: |g(t,y)1061| \ 1
\end{aligned}$$

$$\begin{aligned}
& (\#: | \text{'at('diff(g(t+(\mu[32] + \mu[31])h, (6*y + \mu[21]^3\mu[32]h^4(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h} \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]h^4g(t,y)(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h} \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]h^3(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h} \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]h^4g(t,y)^2(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h} \\
& = \\
& 0)) + 6\mu[21]^2\mu[32]h^3g(t,y)(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h} \\
& = \\
& 0)) + 6\mu[21]\mu[32]h^2(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h} \\
& = \\
& 0)) + \mu[21]^3\mu[32]h^4g(t,y)^3(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h} \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]h^3g(t,y)^2(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h} \\
& = \\
& 0)) + 6\mu[21]\mu[32]h^2g(t,y)(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h} \\
& = \\
& 0)) + (6\mu[32] + 6\mu[31])h^2g(t,y)/6, (\mu[32] + \mu[31])h, 1, (h^4*(\mu[21]^3\mu[32]*(\text{'at('diff(g(t+\mu[21]*h} \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]g(t,y)(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h} \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]g(t,y)^2(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h} \\
& = \\
& 0)) + \mu[21]^3\mu[32]g(t,y)^3(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h} \\
& = \\
& 0)) + h^3(3\mu[21]^2\mu[32]*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h} \\
& = \\
& 0)) + 6\mu[21]^2\mu[32]g(t,y)(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h} \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]g(t,y)^2(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h} \\
& = \\
& 0)) + h^2(6\mu[21]\mu[32]*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h} \\
& = \\
& 0)) + 6\mu[21]\mu[32]g(t,y)(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h} \\
& = \\
& 0)) + (6\mu[32] + 6\mu[31])h^2g(t,y)/6, 3, (\mu[32] + \mu[31])h = 0)1438|
\end{aligned}$$

1

$$\begin{aligned}
& (\# : | 'at('diff(g(t, (6*y+mu[21]^3*mu[32]*h^4*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 3) \\
& = \\
& 0))+3*mu[21]^3*mu[32]*h^4*g(t, y)*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 2, mu[21]*h*g \\
& = \\
& 0))+3*mu[21]^2*mu[32]*h^3*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 2), mu[21]*h \\
& = \\
& 0))+3*mu[21]^3*mu[32]*h^4*g(t, y)^2*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 1, mu[21]*h \\
& = \\
& 0))+6*mu[21]^2*mu[32]*h^3*g(t, y)*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 1, mu[21]*h*g \\
& = \\
& 0))+6*mu[21]*mu[32]*h^2*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 1), mu[21]*h \\
& = \\
& 0))+mu[21]^3*mu[32]*h^4*g(t, y)^3*( 'at('diff(g(t, y+mu[21]*h*g(t, y)), mu[21]*h*g(t, y), 3), mu[21]*h*g(t, y) \\
& = \\
& 0))+3*mu[21]^2*mu[32]*h^3*g(t, y)^2*( 'at('diff(g(t, y+mu[21]*h*g(t, y)), mu[21]*h*g(t, y), 2), mu[21]*h* \\
& = \\
& 0))+6*mu[21]*mu[32]*h^2*g(t, y)*( 'at('diff(g(t, y+mu[21]*h*g(t, y)), mu[21]*h*g(t, y), 1), mu[21]*h*g(t, y) \\
& = \\
& 0))+ (6*mu[32]+6*mu[31])*h*g(t, y)/6, (h^4*(mu[21]^3*mu[32]*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 3) \\
& = \\
& 0))+3*mu[21]^3*mu[32]*g(t, y)*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 2, mu[21]*h*g(t, y) \\
& = \\
& 0))+3*mu[21]^3*mu[32]*g(t, y)^2*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 1, mu[21]*h*g(t, y) \\
& = \\
& 0))+mu[21]^3*mu[32]*g(t, y)^3*( 'at('diff(g(t, y+mu[21]*h*g(t, y)), mu[21]*h*g(t, y), 3), mu[21]*h*g(t, y) \\
& = \\
& 0))) + h^3*(3*mu[21]^2*mu[32]*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 2), mu[21]*h \\
& = \\
& 0))+6*mu[21]^2*mu[32]*g(t, y)*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 1, mu[21]*h*g(t, y) \\
& = \\
& 0))+3*mu[21]^2*mu[32]*g(t, y)^2*( 'at('diff(g(t, y+mu[21]*h*g(t, y)), mu[21]*h*g(t, y), 2), mu[21]*h*g(t, y) \\
& = \\
& 0))) + h^2*(6*mu[21]*mu[32]*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 1), mu[21]*h \\
& = \\
& 0))+6*mu[21]*mu[32]*g(t, y)*( 'at('diff(g(t, y+mu[21]*h*g(t, y)), mu[21]*h*g(t, y), 1), mu[21]*h*g(t, y) \\
& = \\
& 0))) + (6*mu[32]+6*mu[31])*h*g(t, y)/6, 4, ((mu[21]^3*mu[32]*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 3) \\
& = \\
& 0))+3*mu[21]^3*mu[32]*g(t, y)*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 2, mu[21]*h*g(t, y) \\
& = \\
& 0))+3*mu[21]^3*mu[32]*g(t, y)^2*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 1, mu[21]*h*g(t, y) \\
& = \\
& 0))+mu[21]^3*mu[32]*g(t, y)^3*( 'at('diff(g(t, y+mu[21]*h*g(t, y)), mu[21]*h*g(t, y), 3), mu[21]*h*g(t, y) \\
& = \\
& 0))) * h^4 + (3*mu[21]^2*mu[32]*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 2), mu[21]*h \\
& = \\
& 0))+6*mu[21]^2*mu[32]*g(t, y)*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 1, mu[21]*h*g(t, y) \\
& = \\
& 0))+3*mu[21]^2*mu[32]*g(t, y)^2*( 'at('diff(g(t, y+mu[21]*h*g(t, y)), mu[21]*h*g(t, y), 2), mu[21]*h*g(t, y) \\
& = \\
& 0))) * h^3 + (6*mu[21]*mu[32]*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 1), mu[21]*h \\
& = \\
& 0))+6*mu[21]*mu[32]*g(t, y)*( 'at('diff(g(t, y+mu[21]*h*g(t, y)), mu[21]*h*g(t, y), 1), mu[21]*h*g(t, y) \\
& = \\
& 0))) * h^2 + (6*mu[32]+6*mu[31])*g(t, y)*h)/6 = 0)1439|
\end{aligned}$$

```

( #: | 'at('diff(g(t+(mu[32]+mu[31])*h, (6*y+mu[21]^3*mu[32]*h^4*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g
=
0)))+3*mu[21]^3*mu[32]*h^4*g(t,y)*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,2,mu[21]*h*g
=
0)))+3*mu[21]^2*mu[32]*h^3*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,2), mu[21]*h
=
0)))+3*mu[21]^3*mu[32]*h^4*g(t,y)^2*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,1,mu[21]*h
=
0)))+6*mu[21]^2*mu[32]*h^3*g(t,y)*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,1,mu[21]*h*g
=
0)))+6*mu[21]*mu[32]*h^2*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,1), mu[21]*h
=
0)))+mu[21]^3*mu[32]*h^4*g(t,y)^3*( 'at('diff(g(t,y+mu[21]*h*g(t,y)), mu[21]*h*g(t,y),3), mu[21]*h*g(t,
=
0)))+3*mu[21]^2*mu[32]*h^3*g(t,y)^2*( 'at('diff(g(t,y+mu[21]*h*g(t,y)), mu[21]*h*g(t,y),2), mu[21]*h*
=
0)))+6*mu[21]*mu[32]*h^2*g(t,y)*( 'at('diff(g(t,y+mu[21]*h*g(t,y)), mu[21]*h*g(t,y),1), mu[21]*h*g(t,
=
0)))+(6*mu[32]+6*mu[31])*h*g(t,y)/6, (mu[32]+mu[31])*h,1, (mu[32]+mu[31])*h =
0)1441|

```

```

2 6)))
0
( #: | 'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 1

```

```

( #: | 'at('diff(g(t+(mu[32]+mu[31])*h, (6*y+mu[21]^3*mu[32]*h^4*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g
=
0)))+3*mu[21]^3*mu[32]*h^4*g(t,y)*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,2,mu[21]*h*g
=
0)))+3*mu[21]^2*mu[32]*h^3*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,2), mu[21]*h
=
0)))+3*mu[21]^3*mu[32]*h^4*g(t,y)^2*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,1,mu[21]*h
=
0)))+6*mu[21]^2*mu[32]*h^3*g(t,y)*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,1,mu[21]*h*g
=
0)))+6*mu[21]*mu[32]*h^2*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,1), mu[21]*h
=
0)))+mu[21]^3*mu[32]*h^4*g(t,y)^3*( 'at('diff(g(t,y+mu[21]*h*g(t,y)), mu[21]*h*g(t,y),3), mu[21]*h*g(t,
=
0)))+3*mu[21]^2*mu[32]*h^3*g(t,y)^2*( 'at('diff(g(t,y+mu[21]*h*g(t,y)), mu[21]*h*g(t,y),2), mu[21]*h*
=
0)))+6*mu[21]*mu[32]*h^2*g(t,y)*( 'at('diff(g(t,y+mu[21]*h*g(t,y)), mu[21]*h*g(t,y),1), mu[21]*h*g(t,
=
0)))+(6*mu[32]+6*mu[31])*h*g(t,y)/6, (mu[32]+mu[31])*h,1, (h^4*(mu[21]^3*mu[32]*( 'at('diff(g(t+mu[
=
0)))+3*mu[21]^3*mu[32]*g(t,y)*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,2,mu[21]*h*g(t,y
=
0)))+3*mu[21]^3*mu[32]*g(t,y)^2*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,1,mu[21]*h*g(t,
=
0)))+mu[21]^3*mu[32]*g(t,y)^3*( 'at('diff(g(t,y+mu[21]*h*g(t,y)), mu[21]*h*g(t,y),3), mu[21]*h*g(t,y)
=
0)))+h^3*(3*mu[21]^2*mu[32]*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,2), mu[21]*h
=
0)))+6*mu[21]^2*mu[32]*g(t,y)*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,1,mu[21]*h*g(t,y
=
0)))+3*mu[21]^2*mu[32]*g(t,y)^2*( 'at('diff(g(t,y+mu[21]*h*g(t,y)), mu[21]*h*g(t,y),2), mu[21]*h*g(t,
=
0)))+

```





$$\begin{aligned}
& 0)) * h^3 + (6 * \mu[21] * \mu[32] * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1), \mu[21] * h \\
& = \\
& 0)) + 6 * \mu[21] * \mu[32] * g(t, y) * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 1), \mu[21] * h * g(t, y) \\
& = 0)) * h^2 + (6 * \mu[32] + 6 * \mu[31]) * g(t, y) * h) / 6 = 0) 1439 | \\
& \qquad \qquad \qquad 1
\end{aligned}$$

$$\begin{aligned}
& (\#: | 'at('diff(g(t + (\mu[32] + \mu[31]) * h, (6 * y + \mu[21] ^3 * \mu[32] * h^4 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g \\
& = \\
& 0)) + 3 * \mu[21] ^3 * \mu[32] * h^4 * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2, \mu[21] * h * g \\
& = \\
& 0)) + 3 * \mu[21] ^2 * \mu[32] * h^3 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2), \mu[21] * h \\
& = \\
& 0)) + 3 * \mu[21] ^3 * \mu[32] * h^4 * g(t, y) ^2 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1, \mu[21] * h \\
& = \\
& 0)) + 6 * \mu[21] ^2 * \mu[32] * h^3 * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1, \mu[21] * h * g \\
& = \\
& 0)) + 6 * \mu[21] * \mu[32] * h^2 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1), \mu[21] * h \\
& = \\
& 0)) + \mu[21] ^3 * \mu[32] * h^4 * g(t, y) ^3 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 3), \mu[21] * h * g \\
& = \\
& 0)) + 3 * \mu[21] ^2 * \mu[32] * h^3 * g(t, y) ^2 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 2), \mu[21] * h * \\
& = \\
& 0)) + 6 * \mu[21] * \mu[32] * h^2 * g(t, y) * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 1), \mu[21] * h * g(t, \\
& = 0)) + (6 * \mu[32] + 6 * \mu[31]) * h * g(t, y) / 6, (\mu[32] + \mu[31]) * h, 1), (\mu[32] + \mu[31]) * h = \\
& 0) 1441 | \\
& \qquad \qquad \qquad 2 \ 3)))))
\end{aligned}$$

$$\begin{aligned}
& (\#: | 'at('diff(g(h[t] + t, h[y] + y), h[t], 1), h[t] = 0) 1062 | \ 1
\end{aligned}$$

$$\begin{aligned}
& (\#: | 'at('diff(g(t, (6 * y + \mu[21] ^3 * \mu[32] * h^4 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 3) \\
& = \\
& 0)) + 3 * \mu[21] ^3 * \mu[32] * h^4 * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2, \mu[21] * h * g \\
& = \\
& 0)) + 3 * \mu[21] ^2 * \mu[32] * h^3 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2), \mu[21] * h \\
& = \\
& 0)) + 3 * \mu[21] ^3 * \mu[32] * h^4 * g(t, y) ^2 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1, \mu[21] * h \\
& = \\
& 0)) + 6 * \mu[21] ^2 * \mu[32] * h^3 * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1, \mu[21] * h * g \\
& = \\
& 0)) + 6 * \mu[21] * \mu[32] * h^2 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1), \mu[21] * h \\
& = \\
& 0)) + \mu[21] ^3 * \mu[32] * h^4 * g(t, y) ^3 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 3), \mu[21] * h * g \\
& = \\
& 0)) + 3 * \mu[21] ^2 * \mu[32] * h^3 * g(t, y) ^2 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 2), \mu[21] * h * \\
& = \\
& 0)) + 6 * \mu[21] * \mu[32] * h^2 * g(t, y) * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 1), \mu[21] * h * g(t, \\
& = \\
& 0)) + (6 * \mu[32] + 6 * \mu[31]) * h * g(t, y) / 6, (h^4 * (\mu[21] ^3 * \mu[32] * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g \\
& = \\
& 0)) + 3 * \mu[21] ^3 * \mu[32] * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2, \mu[21] * h * g(t, y) \\
& = \\
& 0)) + 3 * \mu[21] ^3 * \mu[32] * g(t, y) ^2 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1, \mu[21] * h * g(t, \\
& = \\
& 0)) + \mu[21] ^3 * \mu[32] * g(t, y) ^3 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 3), \mu[21] * h * g(t, y)
\end{aligned}$$

$$\begin{aligned}
&= \\
&0)) + h^3 * (3 * \mu[21]^2 * \mu[32] * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2), \mu[21] * h \\
&= \\
&0)) + 6 * \mu[21]^2 * \mu[32] * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1, \mu[21] * h * g(t, y) \\
&= \\
&0)) + 3 * \mu[21]^2 * \mu[32] * g(t, y)^2 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 2), \mu[21] * h * g(t, y) \\
&= \\
&0))) + h^2 * (6 * \mu[21] * \mu[32] * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1), \mu[21] * h \\
&= \\
&0)) + 6 * \mu[21] * \mu[32] * g(t, y) * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 1), \mu[21] * h * g(t, y) \\
&= \\
&0))) + (6 * \mu[32] + 6 * \mu[31]) * h * g(t, y) / 6, 4), ((\mu[21]^3 * \mu[32] * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y) \\
&= \\
&0)) + 3 * \mu[21]^3 * \mu[32] * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2, \mu[21] * h * g(t, y) \\
&= \\
&0)) + 3 * \mu[21]^3 * \mu[32] * g(t, y)^2 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1, \mu[21] * h * g(t, y) \\
&= \\
&0)) + \mu[21]^3 * \mu[32] * g(t, y)^3 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 3), \mu[21] * h * g(t, y) \\
&= \\
&0))) * h^4 + (3 * \mu[21]^2 * \mu[32] * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2), \mu[21] * h \\
&= \\
&0)) + 6 * \mu[21]^2 * \mu[32] * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1, \mu[21] * h * g(t, y) \\
&= \\
&0)) + 3 * \mu[21]^2 * \mu[32] * g(t, y)^2 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 2), \mu[21] * h * g(t, y) \\
&= \\
&0))) * h^3 + (6 * \mu[21] * \mu[32] * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1), \mu[21] * h \\
&= \\
&0)) + 6 * \mu[21] * \mu[32] * g(t, y) * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 1), \mu[21] * h * g(t, y) \\
&= 0))) * h^2 + (6 * \mu[32] + 6 * \mu[31]) * g(t, y) * h / 6 = 0) 1439 | \\
&1
\end{aligned}$$

$$\begin{aligned}
&(\#: | 'at('diff(g(t + (\mu[32] + \mu[31]) * h, (6 * y + \mu[21]^3 * \mu[32] * h^4 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g \\
&= \\
&0)) + 3 * \mu[21]^3 * \mu[32] * h^4 * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2, \mu[21] * h * g \\
&= \\
&0)) + 3 * \mu[21]^2 * \mu[32] * h^3 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2), \mu[21] * h \\
&= \\
&0)) + 3 * \mu[21]^3 * \mu[32] * h^4 * g(t, y)^2 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1, \mu[21] * h * g \\
&= \\
&0)) + 6 * \mu[21]^2 * \mu[32] * h^3 * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1, \mu[21] * h * g \\
&= \\
&0)) + 6 * \mu[21] * \mu[32] * h^2 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1), \mu[21] * h \\
&= \\
&0)) + \mu[21]^3 * \mu[32] * h^4 * g(t, y)^3 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 3), \mu[21] * h * g(t, y) \\
&= \\
&0)) + 3 * \mu[21]^2 * \mu[32] * h^3 * g(t, y)^2 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 2), \mu[21] * h * g \\
&= \\
&0)) + 6 * \mu[21] * \mu[32] * h^2 * g(t, y) * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 1), \mu[21] * h * g(t, y) \\
&= 0)) + (6 * \mu[32] + 6 * \mu[31]) * h * g(t, y) / 6, (\mu[32] + \mu[31]) * h, 1, (\mu[32] + \mu[31]) * h = \\
&0) 1441 | \\
&1 6)) \\
&0
\end{aligned}$$

$$(\#: | 'at('diff(g(t + (\mu[32] + \mu[31]) * h, (6 * y + \mu[21]^3 * \mu[32] * h^4 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g$$

$$\begin{aligned}
&= \\
&0)) + 3\mu[21]^3\mu[32]h^4g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y), \\
&= \\
&0)) + 3\mu[21]^2\mu[32]h^3 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0)) + 3\mu[21]^3\mu[32]h^4g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2\mu[32]h^3g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g \\
&= \\
&0)) + 6\mu[21]\mu[32]h^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0)) + \mu[21]^3\mu[32]h^4g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y) \\
&= \\
&0)) + 3\mu[21]^2\mu[32]h^3g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]\mu[32]h^2g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
&= \\
&0)) + (6\mu[32] + 6\mu[31])h*g(t,y)/6, (\mu[32] + \mu[31])h, 2, (h^4 * (\mu[21]^3\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y) \\
&= \\
&0)) + 3\mu[21]^3\mu[32] * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y) \\
&= \\
&0)) + 3\mu[21]^3\mu[32] * g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y) \\
&= \\
&0)) + \mu[21]^3\mu[32] * g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y) \\
&= \\
&0))) + h^3 * (3\mu[21]^2\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2\mu[32] * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y) \\
&= \\
&0)) + 3\mu[21]^2\mu[32] * g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t,y) \\
&= \\
&0))) + h^2 * (6\mu[21]\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]\mu[32] * g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
&= 0))) + (6\mu[32] + 6\mu[31])h*g(t,y)/6, 2, (\mu[32] + \mu[31])h = 0) 1437|
\end{aligned}$$

1

$$\begin{aligned}
&(\# : | 'at('diff(g(t+(\mu[32] + \mu[31])h, (6*y + \mu[21]^3\mu[32]h^4 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y) \\
&= \\
&0)) + 3\mu[21]^3\mu[32]h^4g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y) \\
&= \\
&0)) + 3\mu[21]^2\mu[32]h^3 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0)) + 3\mu[21]^3\mu[32]h^4g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2\mu[32]h^3g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g \\
&= \\
&0)) + 6\mu[21]\mu[32]h^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0)) + \mu[21]^3\mu[32]h^4g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y) \\
&= \\
&0)) + 3\mu[21]^2\mu[32]h^3g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]\mu[32]h^2g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y)
\end{aligned}$$

$$\begin{aligned}
&= \\
&0)) + (6*\mu[32] + 6*\mu[31]) * h * g(t, y) / 6, (\mu[32] + \mu[31]) * h, 1, (h^4 * (\mu[21]^3 * \mu[32]) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h * g(t, y)), \mu[21]*h, 2, \mu[21]*h * g(t, y) \\
&= \\
&0)) + 3*\mu[21]^3 * \mu[32] * g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h * g(t, y)), \mu[21]*h, 2, \mu[21]*h * g(t, y) \\
&= \\
&0)) + 3*\mu[21]^3 * \mu[32] * g(t, y)^2 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h * g(t, y)), \mu[21]*h, 1, \mu[21]*h * g(t, y) \\
&= \\
&0)) + \mu[21]^3 * \mu[32] * g(t, y)^3 * ('at('diff(g(t, y+\mu[21]*h * g(t, y)), \mu[21]*h * g(t, y), 3), \mu[21]*h * g(t, y) \\
&= \\
&0))) + h^3 * (3*\mu[21]^2 * \mu[32] * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h * g(t, y)), \mu[21]*h, 2), \mu[21]*h \\
&= \\
&0)) + 6*\mu[21]^2 * \mu[32] * g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h * g(t, y)), \mu[21]*h, 1, \mu[21]*h * g(t, y) \\
&= \\
&0)) + 3*\mu[21]^2 * \mu[32] * g(t, y)^2 * ('at('diff(g(t, y+\mu[21]*h * g(t, y)), \mu[21]*h * g(t, y), 2), \mu[21]*h * g(t, y) \\
&= \\
&0))) + h^2 * (6*\mu[21] * \mu[32] * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h * g(t, y)), \mu[21]*h, 1), \mu[21]*h \\
&= \\
&0)) + 6*\mu[21] * \mu[32] * g(t, y) * ('at('diff(g(t, y+\mu[21]*h * g(t, y)), \mu[21]*h * g(t, y), 1), \mu[21]*h * g(t, y) \\
&= 0))) + (6*\mu[32] + 6*\mu[31]) * h * g(t, y) / 6, 3, (\mu[32] + \mu[31]) * h = 0) 1438 |
\end{aligned}$$

1

$$\begin{aligned}
&(\# : | 'at('diff(g(t, (6*y+\mu[21]^3 * \mu[32] * h^4 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h * g(t, y)), \mu[21]*h, 3) \\
&= \\
&0)) + 3*\mu[21]^3 * \mu[32] * h^4 * g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h * g(t, y)), \mu[21]*h, 2, \mu[21]*h * g \\
&= \\
&0)) + 3*\mu[21]^2 * \mu[32] * h^3 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h * g(t, y)), \mu[21]*h, 2), \mu[21]*h \\
&= \\
&0)) + 3*\mu[21]^3 * \mu[32] * h^4 * g(t, y)^2 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h * g(t, y)), \mu[21]*h, 1, \mu[21]*h * g \\
&= \\
&0)) + 6*\mu[21]^2 * \mu[32] * h^3 * g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h * g(t, y)), \mu[21]*h, 1, \mu[21]*h * g \\
&= \\
&0)) + 6*\mu[21] * \mu[32] * h^2 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h * g(t, y)), \mu[21]*h, 1), \mu[21]*h \\
&= \\
&0)) + \mu[21]^3 * \mu[32] * h^4 * g(t, y)^3 * ('at('diff(g(t, y+\mu[21]*h * g(t, y)), \mu[21]*h * g(t, y), 3), \mu[21]*h * g \\
&= \\
&0)) + 3*\mu[21]^2 * \mu[32] * h^3 * g(t, y)^2 * ('at('diff(g(t, y+\mu[21]*h * g(t, y)), \mu[21]*h * g(t, y), 2), \mu[21]*h * g \\
&= \\
&0)) + 6*\mu[21] * \mu[32] * h^2 * g(t, y) * ('at('diff(g(t, y+\mu[21]*h * g(t, y)), \mu[21]*h * g(t, y), 1), \mu[21]*h * g(t, y) \\
&= \\
&0)) + (6*\mu[32] + 6*\mu[31]) * h * g(t, y) / 6, (h^4 * (\mu[21]^3 * \mu[32]) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h * g(t, y)), \mu[21]*h, 3) \\
&= \\
&0)) + 3*\mu[21]^3 * \mu[32] * g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h * g(t, y)), \mu[21]*h, 2, \mu[21]*h * g(t, y) \\
&= \\
&0)) + 3*\mu[21]^3 * \mu[32] * g(t, y)^2 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h * g(t, y)), \mu[21]*h, 1, \mu[21]*h * g(t, y) \\
&= \\
&0)) + \mu[21]^3 * \mu[32] * g(t, y)^3 * ('at('diff(g(t, y+\mu[21]*h * g(t, y)), \mu[21]*h * g(t, y), 3), \mu[21]*h * g(t, y) \\
&= \\
&0))) + h^3 * (3*\mu[21]^2 * \mu[32] * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h * g(t, y)), \mu[21]*h, 2), \mu[21]*h \\
&= \\
&0)) + 6*\mu[21]^2 * \mu[32] * g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h * g(t, y)), \mu[21]*h, 1, \mu[21]*h * g(t, y) \\
&= \\
&0)) + 3*\mu[21]^2 * \mu[32] * g(t, y)^2 * ('at('diff(g(t, y+\mu[21]*h * g(t, y)), \mu[21]*h * g(t, y), 2), \mu[21]*h * g(t, y) \\
&= \\
&0))) + h^2 * (6*\mu[21] * \mu[32] * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h * g(t, y)), \mu[21]*h, 1), \mu[21]*h
\end{aligned}$$

$$\begin{aligned}
&= \\
&0)) + 6\mu[21]\mu[32]g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
&= \\
&0))) + (6\mu[32] + 6\mu[31])*h*g(t,y)/6,4), ((\mu[21]^3\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y) \\
&= \\
&0))) + 3\mu[21]^3\mu[32]g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y) \\
&= \\
&0))) + 3\mu[21]^3\mu[32]g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y) \\
&= \\
&0))) + \mu[21]^3\mu[32]g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y) \\
&= \\
&0))) * h^4 + (3\mu[21]^2\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0))) + 6\mu[21]^2\mu[32]g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y) \\
&= \\
&0))) + 3\mu[21]^2\mu[32]g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t,y) \\
&= \\
&0))) * h^3 + (6\mu[21]\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0))) + 6\mu[21]\mu[32]g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
&= 0))) * h^2 + (6\mu[32] + 6\mu[31])*g(t,y)*h/6 = 0)1439| \\
&\quad 1
\end{aligned}$$

$$\begin{aligned}
&(\# : | 'at('diff(g(t+(\mu[32]+\mu[31])*h,(6*y+\mu[21]^3\mu[32]*h^4 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g \\
&= \\
&0))) + 3\mu[21]^3\mu[32]*h^4*g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g \\
&= \\
&0))) + 3\mu[21]^2\mu[32]*h^3 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0))) + 3\mu[21]^3\mu[32]*h^4*g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h \\
&= \\
&0))) + 6\mu[21]^2\mu[32]*h^3*g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g \\
&= \\
&0))) + 6\mu[21]\mu[32]*h^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0))) + \mu[21]^3\mu[32]*h^4*g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y) \\
&= \\
&0))) + 3\mu[21]^2\mu[32]*h^3*g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h \\
&= \\
&0))) + 6\mu[21]\mu[32]*h^2*g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
&= 0))) + (6\mu[32] + 6\mu[31])*h*g(t,y)/6), (\mu[32] + \mu[31])*h,1), (\mu[32] + \mu[31])*h = \\
&0)1441| \\
&\quad 1 \quad 6))))))
\end{aligned}$$

$$\begin{aligned}
&(\# : | 'at('diff(g(t+(\mu[32]+\mu[31])*h,(6*y+\mu[21]^3\mu[32]*h^4 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g \\
&= \\
&0))) + 3\mu[21]^3\mu[32]*h^4*g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g \\
&= \\
&0))) + 3\mu[21]^2\mu[32]*h^3 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0))) + 3\mu[21]^3\mu[32]*h^4*g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h \\
&= \\
&0))) + 6\mu[21]^2\mu[32]*h^3*g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g
\end{aligned}$$

$$\begin{aligned}
&= \\
&0)) + 6\mu[21]\mu[32]h^2 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h \\
&= \\
&0)) + \mu[21]^3\mu[32]h^4 * g(t, y)^3 * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 3), \mu[21]*h*g(t, y) \\
&= \\
&0)) + 3\mu[21]^2\mu[32]h^3 * g(t, y)^2 * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 2), \mu[21]*h*g(t, y) \\
&= \\
&0)) + 6\mu[21]\mu[32]h^2 * g(t, y) * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 1), \mu[21]*h*g(t, y) \\
&= \\
&0)) + (6\mu[32] + 6\mu[31]) * h * g(t, y) / 6, (\mu[32] + \mu[31]) * h, 1, (h^4 * (\mu[21]^3\mu[32] * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h \\
&= \\
&0)) + 3\mu[21]^3\mu[32] * g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2), \mu[21]*h*g(t, y) \\
&= \\
&0)) + 3\mu[21]^3\mu[32] * g(t, y)^2 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h*g(t, y) \\
&= \\
&0)) + \mu[21]^3\mu[32] * g(t, y)^3 * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 3), \mu[21]*h*g(t, y) \\
&= \\
&0))) + h^3 * (3\mu[21]^2\mu[32] * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2), \mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2\mu[32] * g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h*g(t, y) \\
&= \\
&0)) + 3\mu[21]^2\mu[32] * g(t, y)^2 * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 2), \mu[21]*h*g(t, y) \\
&= \\
&0))) + h^2 * (6\mu[21]\mu[32] * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h \\
&= \\
&0)) + 6\mu[21]\mu[32] * g(t, y) * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 1), \mu[21]*h*g(t, y) \\
&= 0))) + (6\mu[32] + 6\mu[31]) * h * g(t, y) / 6, 3, (\mu[32] + \mu[31]) * h = 0) 1438 |
\end{aligned}$$

1

$$\begin{aligned}
&(\#: | 'at('diff(g(t, (6*y+\mu[21]^3\mu[32]h^4 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 3) \\
&= \\
&0)) + 3\mu[21]^3\mu[32]h^4 * g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2), \mu[21]*h*g(t, y) \\
&= \\
&0)) + 3\mu[21]^2\mu[32]h^3 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2), \mu[21]*h \\
&= \\
&0)) + 3\mu[21]^3\mu[32]h^4 * g(t, y)^2 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2\mu[32]h^3 * g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h*g(t, y) \\
&= \\
&0)) + 6\mu[21]\mu[32]h^2 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h \\
&= \\
&0)) + \mu[21]^3\mu[32]h^4 * g(t, y)^3 * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 3), \mu[21]*h*g(t, y) \\
&= \\
&0)) + 3\mu[21]^2\mu[32]h^3 * g(t, y)^2 * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 2), \mu[21]*h*g(t, y) \\
&= \\
&0)) + 6\mu[21]\mu[32]h^2 * g(t, y) * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 1), \mu[21]*h*g(t, y) \\
&= \\
&0)) + (6\mu[32] + 6\mu[31]) * h * g(t, y) / 6, (h^4 * (\mu[21]^3\mu[32] * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h \\
&= \\
&0)) + 3\mu[21]^3\mu[32] * g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2), \mu[21]*h*g(t, y) \\
&= \\
&0)) + 3\mu[21]^3\mu[32] * g(t, y)^2 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h*g(t, y) \\
&= \\
&0)) + \mu[21]^3\mu[32] * g(t, y)^3 * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 3), \mu[21]*h*g(t, y)
\end{aligned}$$

```

=
0))) + h^3 * (3 * mu[21]^2 * mu[32] * ('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,2),mu[21]*h
=
0)) + 6 * mu[21]^2 * mu[32] * g(t,y) * ('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1,mu[21]*h*g(t,y)
=
0)) + 3 * mu[21]^2 * mu[32] * g(t,y)^2 * ('at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),2),mu[21]*h*g(t,y)
=
0))) + h^2 * (6 * mu[21] * mu[32] * ('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1),mu[21]*h
=
0)) + 6 * mu[21] * mu[32] * g(t,y) * ('at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),1),mu[21]*h*g(t,y)
=
0))) + (6 * mu[32] + 6 * mu[31]) * h * g(t,y) / 6, 4), ((mu[21]^3 * mu[32] * ('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)
=
0)) + 3 * mu[21]^3 * mu[32] * g(t,y) * ('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,2,mu[21]*h*g(t,y)
=
0)) + 3 * mu[21]^3 * mu[32] * g(t,y)^2 * ('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1,mu[21]*h*g(t,y)
=
0)) + mu[21]^3 * mu[32] * g(t,y)^3 * ('at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),3),mu[21]*h*g(t,y)
=
0))) * h^4 + (3 * mu[21]^2 * mu[32] * ('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,2),mu[21]*h
=
0)) + 6 * mu[21]^2 * mu[32] * g(t,y) * ('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1,mu[21]*h*g(t,y)
=
0)) + 3 * mu[21]^2 * mu[32] * g(t,y)^2 * ('at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),2),mu[21]*h*g(t,y)
=
0))) * h^3 + (6 * mu[21] * mu[32] * ('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1),mu[21]*h
=
0)) + 6 * mu[21] * mu[32] * g(t,y) * ('at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),1),mu[21]*h*g(t,y)
= 0))) * h^2 + (6 * mu[32] + 6 * mu[31]) * g(t,y) * h / 6 = 0) 1439 |
1 6 0

```

```

(#: | 'at('diff(g(t+(mu[32]+mu[31])*h,(6*y+mu[21]^3*mu[32]*h^4*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g
=
0)) + 3 * mu[21]^3 * mu[32] * h^4 * g(t,y) * ('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,2,mu[21]*h*g
=
0)) + 3 * mu[21]^2 * mu[32] * h^3 * ('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,2),mu[21]*h
=
0)) + 3 * mu[21]^3 * mu[32] * h^4 * g(t,y)^2 * ('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1,mu[21]*h
=
0)) + 6 * mu[21]^2 * mu[32] * h^3 * g(t,y) * ('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1,mu[21]*h*g
=
0)) + 6 * mu[21] * mu[32] * h^2 * ('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1),mu[21]*h
=
0)) + mu[21]^3 * mu[32] * h^4 * g(t,y)^3 * ('at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),3),mu[21]*h*g
=
0)) + 3 * mu[21]^2 * mu[32] * h^3 * g(t,y)^2 * ('at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),2),mu[21]*h
=
0)) + 6 * mu[21] * mu[32] * h^2 * g(t,y) * ('at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),1),mu[21]*h*g(t,y)
= 0)) + (6 * mu[32] + 6 * mu[31]) * h * g(t,y) / 6, (mu[32] + mu[31]) * h, 4), (mu[32] + mu[31]) * h =
0) 1440 |

```

```

1 6))))
. 6)
0))))

```

```

18: (SIMPLUS
((MPLUS RATSIMP)
((MTIMES SIMP) 24 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 9)

```



```

((MEXPT SIMP) (($MU SIMP ARRAY) 32) 4)
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP) $T
      ((MTIMES SIMP) ((RAT SIMP) 1 6)
        ((MPLUS SIMP)
          ((MTIMES SIMP)
            ((MPLUS SIMP) ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 31))
              ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 32)))
            $H (($G SIMP) $T $Y))
          ((MTIMES SIMP) 6 (($MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 32)
            ((MEXPT SIMP RATSIMP) $H 2) (($G SIMP) $T $Y)
          ((%AT SIMP)
            ((%DERIVATIVE SIMP)
              (($G SIMP) $T
                ((MPLUS SIMP)
                  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
                  $Y))
                ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
              ((MEQUAL SIMP)
                ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
            ((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
              (($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 3)
              ((MEXPT SIMP) (($G SIMP) $T $Y) 2)
            ((%AT SIMP)
              ((%DERIVATIVE SIMP)
                (($G SIMP) $T
                  ((MPLUS SIMP)
                    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
                    $Y))
                  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
                ((MEQUAL SIMP)
                  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
            ((MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
              (($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
              ((MEXPT SIMP) (($G SIMP) $T $Y) 3)
            ((%AT SIMP)
              ((%DERIVATIVE SIMP)
                (($G SIMP) $T
                  ((MPLUS SIMP)
                    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
                    $Y))
                  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
                ((MEQUAL SIMP)
                  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
            ((MTIMES SIMP) 6 (($MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 32)
              ((MEXPT SIMP RATSIMP) $H 2)
            ((%AT SIMP)
              ((%DERIVATIVE SIMP)
                (($G SIMP)
                  ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
                  ((MPLUS SIMP)
                    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
                    $Y))
                  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
                ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
          )
        )
      )
    )
  )

```

```

((MTIMES SIMP) 6 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
  (($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 3)
  (($G SIMP) $T $Y)
  ((%AT SIMP)
    ((%DERIVATIVE SIMP)
      (($G SIMP)
        ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
        ((MPLUS SIMP)
          ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
          $Y))
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
        ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
    ((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
      (($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
      ((MEXPT SIMP) (($G SIMP) $T $Y) 2)
      ((%AT SIMP)
        ((%DERIVATIVE SIMP)
          (($G SIMP)
            ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
            ((MPLUS SIMP)
              ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
              $Y))
            ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
            ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
            ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
        ((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
          (($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 3)
          ((%AT SIMP)
            ((%DERIVATIVE SIMP)
              (($G SIMP)
                ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
                ((MPLUS SIMP)
                  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
                  $Y))
                ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
                ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
            ((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
              (($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
              (($G SIMP) $T $Y)
              ((%AT SIMP)
                ((%DERIVATIVE SIMP)
                  (($G SIMP)
                    ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
                    ((MPLUS SIMP)
                      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
                      $Y))
                    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2
                    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
                    ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
                ((MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
                  (($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
                  ((%AT SIMP)
                    ((%DERIVATIVE SIMP)
                      (($G SIMP)
                        ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)

```

```

((MPLUS SIMP)
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
  $Y))
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
  ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
  ((MTIMES SIMP RATSIMP) 6 $Y))))
((MTIMES SIMP) ((RAT SIMP) 1 6)
((MPLUS SIMP)
  ((MTIMES SIMP)
  ((MPLUS SIMP) ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 31))
  ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 32)))
  $H (($G SIMP) $T $Y))
  ((MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H 2)
  ((MPLUS SIMP)
  ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 21)
  (($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
  ((%AT SIMP)
  ((%DERIVATIVE SIMP)
  (($G SIMP) $T
  ((MPLUS SIMP)
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
  $Y))
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
  ((MEQUAL SIMP)
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))))
  ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 21)
  (($MU SIMP ARRAY) 32)
  ((%AT SIMP)
  ((%DERIVATIVE SIMP)
  (($G SIMP)
  ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
  ((MPLUS SIMP)
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
  $Y))
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
  ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))))))
  ((MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H 3)
  ((MPLUS SIMP)
  ((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
  (($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 2)
  ((%AT SIMP)
  ((%DERIVATIVE SIMP)
  (($G SIMP) $T
  ((MPLUS SIMP)
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
  $Y))
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
  ((MEQUAL SIMP)
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))))
  ((MTIMES SIMP) 6 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
  (($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
  ((%AT SIMP)
  ((%DERIVATIVE SIMP)
  (($G SIMP)
  ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
  ((MPLUS SIMP)

```

```

      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
      $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
      ((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
      (($MU SIMP ARRAY) 32)
      ((%AT SIMP)
      ((%DERIVATIVE SIMP)
      (($G SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
      $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))))
      ((MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H) 4)
      ((MPLUS SIMP)
      ((MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
      (($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 3)
      ((%AT SIMP)
      ((%DERIVATIVE SIMP)
      (($G SIMP) $T
      ((MPLUS SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
      $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
      ((MEQUAL SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
      ((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
      (($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 2)
      ((%AT SIMP)
      ((%DERIVATIVE SIMP)
      (($G SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
      $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
      ((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
      (($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
      ((%AT SIMP)
      ((%DERIVATIVE SIMP)
      (($G SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
      $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
      ((MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
      (($MU SIMP ARRAY) 32)
      ((%AT SIMP)

```

```

((%DERIVATIVE SIMP)
  (($ SIMP)
    ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
    ((MPLUS SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
      $Y))
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
  ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))))))
4)
((MEQUAL SIMP)
  ((MRAT SIMP
    (($MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 31) (($MU SIMP ARRAY) 32)
    (($G SIMP) $T $Y)
    (%AT SIMP)
      (%DERIVATIVE SIMP)
        (($G SIMP) $T
          ((MPLUS SIMP)
            ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
            ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
          ((MEQUAL SIMP)
            ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))
        (%AT SIMP)
          (%DERIVATIVE SIMP)
            (($G SIMP) $T
              ((MPLUS SIMP)
                ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
                ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
              ((MEQUAL SIMP)
                ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))
            (%AT SIMP)
              (%DERIVATIVE SIMP)
                (($G SIMP) $T
                  ((MPLUS SIMP)
                    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
                    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
                  ((MEQUAL SIMP)
                    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))
                (%AT SIMP)
                  (%DERIVATIVE SIMP)
                    (($G SIMP) $T
                      ((MPLUS SIMP)
                        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
                        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 4)
                      ((MEQUAL SIMP)
                        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))
                    (%AT SIMP)
                      (%DERIVATIVE SIMP)
                        (($G SIMP)
                          ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
                          ((MPLUS SIMP)
                            ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
                            ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
                          ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
                        (%AT SIMP)
                          (%DERIVATIVE SIMP)
                            (($G SIMP)

```



```

((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
(%AT SIMP)
((%DERIVATIVE SIMP)
  (($G SIMP)
    ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
    ((MPLUS SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H ((%G SIMP) $T $Y)) $Y))
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H ((%G SIMP) $T $Y)) 1)
    ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
(%AT SIMP)
((%DERIVATIVE SIMP)
  (($G SIMP)
    ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
    ((MPLUS SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H ((%G SIMP) $T $Y)) $Y))
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 4)
    ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
$H)

```

```

( #: | 'at('diff(g(t+(mu[32]+mu[31])*h, (6*y+mu[21]^3*mu[32]*h^4*('at('diff(g(t+mu[21]*h, y+mu[21]*h*g(
=
0))+3*mu[21]^3*mu[32]*h^4*g(t, y)*('at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 2, mu[21]*h*g(
=
0))+3*mu[21]^2*mu[32]*h^3*('at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 2), mu[21]*h
=
0))+3*mu[21]^3*mu[32]*h^4*g(t, y)^2*('at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 1, mu[21]*h
=
0))+6*mu[21]^2*mu[32]*h^3*g(t, y)*('at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 1, mu[21]*h*g(
=
0))+6*mu[21]*mu[32]*h^2*('at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 1), mu[21]*h
=
0))+mu[21]^3*mu[32]*h^4*g(t, y)^3*('at('diff(g(t, y+mu[21]*h*g(t, y)), mu[21]*h*g(t, y), 3), mu[21]*h*g(
=
0))+3*mu[21]^2*mu[32]*h^3*g(t, y)^2*('at('diff(g(t, y+mu[21]*h*g(t, y)), mu[21]*h*g(t, y), 2), mu[21]*h*
=
0))+6*mu[21]*mu[32]*h^2*g(t, y)*('at('diff(g(t, y+mu[21]*h*g(t, y)), mu[21]*h*g(t, y), 1), mu[21]*h*g(t,
=
0))+ (6*mu[32]+6*mu[31])*h*g(t, y)/6, (mu[32]+mu[31])*h, 1), (mu[32]+mu[31])*h =
0)1441|

```

```

#: | 'at('diff(g(t+(mu[32]+mu[31])*h, (6*y+mu[21]^3*mu[32]*h^4*('at('diff(g(t+mu[21]*h, y+mu[21]*h*g(
=
0))+3*mu[21]^3*mu[32]*h^4*g(t, y)*('at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 2, mu[21]*h*g(
=
0))+3*mu[21]^2*mu[32]*h^3*('at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 2), mu[21]*h
=
0))+3*mu[21]^3*mu[32]*h^4*g(t, y)^2*('at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 1, mu[21]*h
=
0))+6*mu[21]^2*mu[32]*h^3*g(t, y)*('at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 1, mu[21]*h*g(
=
0))+6*mu[21]*mu[32]*h^2*('at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 1), mu[21]*h
=
0))+mu[21]^3*mu[32]*h^4*g(t, y)^3*('at('diff(g(t, y+mu[21]*h*g(t, y)), mu[21]*h*g(t, y), 3), mu[21]*h*g(

```

```

=
0))+3*mu[21]^2*mu[32]*h^3*g(t,y)^2*( 'at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),2),mu[21]*h*
=
0))+6*mu[21]*mu[32]*h^2*g(t,y)*( 'at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),1),mu[21]*h*g(t,
= 0))+((6*mu[32]+6*mu[31])*h*g(t,y))/6),(mu[32]+mu[31])*h,4),(mu[32]+mu[31])*h =
0)1440|

#: | 'at('diff(g(t,(6*y+mu[21]^3*mu[32]*h^4*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,3),
=
0))+3*mu[21]^3*mu[32]*h^4*g(t,y)*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,2,mu[21]*h*g
=
0))+3*mu[21]^2*mu[32]*h^3*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,2),mu[21]*h
=
0))+3*mu[21]^3*mu[32]*h^4*g(t,y)^2*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1,mu[21]*h
=
0))+6*mu[21]^2*mu[32]*h^3*g(t,y)*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1,mu[21]*h*g
=
0))+6*mu[21]*mu[32]*h^2*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1),mu[21]*h
=
0))+mu[21]^3*mu[32]*h^4*g(t,y)^3*( 'at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),3),mu[21]*h*g(t,
=
0))+3*mu[21]^2*mu[32]*h^3*g(t,y)^2*( 'at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),2),mu[21]*h*
=
0))+6*mu[21]*mu[32]*h^2*g(t,y)*( 'at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),1),mu[21]*h*g(t,
=
0))+((6*mu[32]+6*mu[31])*h*g(t,y))/6),(h^4*(mu[21]^3*mu[32]*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t
=
0))+3*mu[21]^3*mu[32]*g(t,y)*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,2,mu[21]*h*g(t,y
=
0))+3*mu[21]^3*mu[32]*g(t,y)^2*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1,mu[21]*h*g(t,
=
0))+mu[21]^3*mu[32]*g(t,y)^3*( 'at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),3),mu[21]*h*g(t,y)
=
0)))h^3*(3*mu[21]^2*mu[32]*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,2),mu[21]*h
=
0))+6*mu[21]^2*mu[32]*g(t,y)*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1,mu[21]*h*g(t,y
=
0))+3*mu[21]^2*mu[32]*g(t,y)^2*( 'at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),2),mu[21]*h*g(t,
=
0)))h^2*(6*mu[21]*mu[32]*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1),mu[21]*h
=
0))+6*mu[21]*mu[32]*g(t,y)*( 'at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),1),mu[21]*h*g(t,y)
=
0)))((6*mu[32]+6*mu[31])*h*g(t,y))/6,4),((mu[21]^3*mu[32]*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,
=
0))+3*mu[21]^3*mu[32]*g(t,y)*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,2,mu[21]*h*g(t,y
=
0))+3*mu[21]^3*mu[32]*g(t,y)^2*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1,mu[21]*h*g(t,
=
0))+mu[21]^3*mu[32]*g(t,y)^3*( 'at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),3),mu[21]*h*g(t,y)
=
0)))h^4+(3*mu[21]^2*mu[32]*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,2),mu[21]*h
=
0))+6*mu[21]^2*mu[32]*g(t,y)*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1,mu[21]*h*g(t,y

```



$$=$$

$$0))+3*\mu[21]^2*\mu[32]*g(t,y)^2*(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t,y),$$

$$=$$

$$0)))^h^3+(6*\mu[21]*\mu[32]*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h$$

$$=$$

$$0))+6*\mu[21]*\mu[32]*g(t,y)*(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y)$$

$$= 0)))^h^2+(6*\mu[32]+6*\mu[31])*g(t,y)*h)/6 = 0)1439|$$

$$\#:\text{'at('diff(g(t+(\mu[32]+\mu[31])*h,(6*y+\mu[21]^3*\mu[32]*h^4*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y),$$

$$=$$

$$0))+3*\mu[21]^3*\mu[32]*h^4*g(t,y)*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g$$

$$=$$

$$0))+3*\mu[21]^2*\mu[32]*h^3*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h$$

$$=$$

$$0))+3*\mu[21]^3*\mu[32]*h^4*g(t,y)^2*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h$$

$$=$$

$$0))+6*\mu[21]^2*\mu[32]*h^3*g(t,y)*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g$$

$$=$$

$$0))+6*\mu[21]*\mu[32]*h^2*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h$$

$$=$$

$$0))+\mu[21]^3*\mu[32]*h^4*g(t,y)^3*(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y)$$

$$=$$

$$0))+3*\mu[21]^2*\mu[32]*h^3*g(t,y)^2*(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g$$

$$=$$

$$0))+6*\mu[21]*\mu[32]*h^2*g(t,y)*(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y)$$

$$=$$

$$0))+ (6*\mu[32]+6*\mu[31])*h*g(t,y)/6),(\mu[32]+\mu[31])*h,1,(h^4*(\mu[21]^3*\mu[32]*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y),$$

$$=$$

$$0))+3*\mu[21]^3*\mu[32]*g(t,y)*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y)$$

$$=$$

$$0))+3*\mu[21]^3*\mu[32]*g(t,y)^2*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y)$$

$$=$$

$$0))+\mu[21]^3*\mu[32]*g(t,y)^3*(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y)$$

$$=$$

$$0)))^h^3+(3*\mu[21]^2*\mu[32]*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h$$

$$=$$

$$0))+6*\mu[21]^2*\mu[32]*g(t,y)*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y)$$

$$=$$

$$0))+3*\mu[21]^2*\mu[32]*g(t,y)^2*(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t,y)$$

$$=$$

$$0)))^h^2+(6*\mu[21]*\mu[32]*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h$$

$$=$$

$$0))+6*\mu[21]*\mu[32]*g(t,y)*(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y)$$

$$= 0)))+(6*\mu[32]+6*\mu[31])*h*g(t,y))/6,3),(\mu[32]+\mu[31])*h = 0)1438|$$

$$\#:\text{'at('diff(g(t+(\mu[32]+\mu[31])*h,(6*y+\mu[21]^3*\mu[32]*h^4*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y),$$

$$=$$

$$0))+3*\mu[21]^3*\mu[32]*h^4*g(t,y)*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g$$

$$=$$

$$0))+3*\mu[21]^2*\mu[32]*h^3*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h$$

$$=$$

$$0))+3*\mu[21]^3*\mu[32]*h^4*g(t,y)^2*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h$$

$$=$$

$$0))+6*\mu[21]^2*\mu[32]*h^3*g(t,y)*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g$$

```

=
0))+6*mu[21]*mu[32]*h^2*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1),mu[21]*h
=
0))+mu[21]^3*mu[32]*h^4*g(t,y)^3*( 'at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),3),mu[21]*h*g(t,
=
0))+3*mu[21]^2*mu[32]*h^3*g(t,y)^2*( 'at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),2),mu[21]*h*
=
0))+6*mu[21]*mu[32]*h^2*g(t,y)*( 'at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),1),mu[21]*h*g(t,
=
0)))+(6*mu[32]+6*mu[31])*h*g(t,y))/6),(mu[32]+mu[31])*h,2,(h^4*(mu[21]^3*mu[32]*( 'at('diff(g(t+mu[
=
0))+3*mu[21]^3*mu[32]*g(t,y)*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,2,mu[21]*h*g(t,y
=
0))+3*mu[21]^3*mu[32]*g(t,y)^2*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1,mu[21]*h*g(t
=
0))+mu[21]^3*mu[32]*g(t,y)^3*( 'at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),3),mu[21]*h*g(t,y)
=
0)))+h^3*(3*mu[21]^2*mu[32]*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,2),mu[21]*h
=
0))+6*mu[21]^2*mu[32]*g(t,y)*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1,mu[21]*h*g(t,y
=
0))+3*mu[21]^2*mu[32]*g(t,y)^2*( 'at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),2),mu[21]*h*g(t,
=
0)))+h^2*(6*mu[21]*mu[32]*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1),mu[21]*h
=
0))+6*mu[21]*mu[32]*g(t,y)*( 'at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),1),mu[21]*h*g(t,y)
= 0)))+(6*mu[32]+6*mu[31])*h*g(t,y))/6,2),(mu[32]+mu[31])*h = 0)1437|
#: | 'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065|
#: | 'at('diff(g(h[t]+t,h[y]+y),h[t],3),h[t] = 0)1064|
#: | 'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063|
#: | 'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| #: |g(t,y)1061|
#: | 'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],1),h[t] = 0)1058|
#: | 'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],1),h[t] = 0)1057|
#: | 'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],1),h[t] = 0)1056|
#: | 'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],1),h[t] = 0)1055|
#: | 'at('diff(g(t,h[y]+y),h[y],1),h[y] = 0)1054|
#: | 'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],2),h[t] = 0)1042|
#: | 'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],2),h[t] = 0)1041|
#: | 'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],2),h[t] = 0)1040|
#: | 'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],2),h[t] = 0)1039|
#: | 'at('diff(g(t,h[y]+y),h[y],2),h[y] = 0)1038|
#: | 'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],3),h[t] = 0)1026|
#: | 'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],3),h[t] = 0)1025|
#: | 'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],3),h[t] = 0)1024|
#: | 'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],3),h[t] = 0)1023|
#: | 'at('diff(g(t,h[y]+y),h[y],3),h[y] = 0)1022|
#: | 'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],4),h[t] = 0)1010|
#: | 'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],4),h[t] = 0)1009|
#: | 'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],4),h[t] = 0)1008|
#: | 'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],4),h[t] = 0)1007|
#: | 'at('diff(g(t,h[y]+y),h[y],4),h[y] = 0)1006|
#: |g(h[t]+t,h[y]+y)991| #: |h[y]992| #: |h[t]993| #:G990994))
( #: | 'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],2),h[t] = 0)1039| 4
( #: | 'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],2),h[t] = 0)1042| 1

```

$$\begin{aligned}
& (\# : | 'at('diff(g(t, (6*y+mu[21]^3*mu[32]*h^4*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 3) \\
& = \\
& 0))+3*mu[21]^3*mu[32]*h^4*g(t, y)*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 2, mu[21]*h*g \\
& = \\
& 0))+3*mu[21]^2*mu[32]*h^3*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 2), mu[21]*h \\
& = \\
& 0))+3*mu[21]^3*mu[32]*h^4*g(t, y)^2*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 1, mu[21]*h \\
& = \\
& 0))+6*mu[21]^2*mu[32]*h^3*g(t, y)*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 1, mu[21]*h*g \\
& = \\
& 0))+6*mu[21]*mu[32]*h^2*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 1), mu[21]*h \\
& = \\
& 0))+mu[21]^3*mu[32]*h^4*g(t, y)^3*( 'at('diff(g(t, y+mu[21]*h*g(t, y)), mu[21]*h*g(t, y), 3), mu[21]*h*g(t, y) \\
& = \\
& 0))+3*mu[21]^2*mu[32]*h^3*g(t, y)^2*( 'at('diff(g(t, y+mu[21]*h*g(t, y)), mu[21]*h*g(t, y), 2), mu[21]*h* \\
& = \\
& 0))+6*mu[21]*mu[32]*h^2*g(t, y)*( 'at('diff(g(t, y+mu[21]*h*g(t, y)), mu[21]*h*g(t, y), 1), mu[21]*h*g(t, y) \\
& = \\
& 0))+ (6*mu[32]+6*mu[31])*h*g(t, y)/6, (h^4*(mu[21]^3*mu[32]*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 3) \\
& = \\
& 0))+3*mu[21]^3*mu[32]*g(t, y)*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 2, mu[21]*h*g(t, y) \\
& = \\
& 0))+3*mu[21]^3*mu[32]*g(t, y)^2*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 1, mu[21]*h*g(t, y) \\
& = \\
& 0))+mu[21]^3*mu[32]*g(t, y)^3*( 'at('diff(g(t, y+mu[21]*h*g(t, y)), mu[21]*h*g(t, y), 3), mu[21]*h*g(t, y) \\
& = \\
& 0))) + h^3*(3*mu[21]^2*mu[32]*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 2), mu[21]*h \\
& = \\
& 0))+6*mu[21]^2*mu[32]*g(t, y)*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 1, mu[21]*h*g(t, y) \\
& = \\
& 0))+3*mu[21]^2*mu[32]*g(t, y)^2*( 'at('diff(g(t, y+mu[21]*h*g(t, y)), mu[21]*h*g(t, y), 2), mu[21]*h*g(t, y) \\
& = \\
& 0))) + h^2*(6*mu[21]*mu[32]*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 1), mu[21]*h \\
& = \\
& 0))+6*mu[21]*mu[32]*g(t, y)*( 'at('diff(g(t, y+mu[21]*h*g(t, y)), mu[21]*h*g(t, y), 1), mu[21]*h*g(t, y) \\
& = \\
& 0))) + (6*mu[32]+6*mu[31])*h*g(t, y)/6, 4, ((mu[21]^3*mu[32]*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 3) \\
& = \\
& 0))+3*mu[21]^3*mu[32]*g(t, y)*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 2, mu[21]*h*g(t, y) \\
& = \\
& 0))+3*mu[21]^3*mu[32]*g(t, y)^2*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 1, mu[21]*h*g(t, y) \\
& = \\
& 0))+mu[21]^3*mu[32]*g(t, y)^3*( 'at('diff(g(t, y+mu[21]*h*g(t, y)), mu[21]*h*g(t, y), 3), mu[21]*h*g(t, y) \\
& = \\
& 0))) * h^4 + (3*mu[21]^2*mu[32]*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 2), mu[21]*h \\
& = \\
& 0))+6*mu[21]^2*mu[32]*g(t, y)*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 1, mu[21]*h*g(t, y) \\
& = \\
& 0))+3*mu[21]^2*mu[32]*g(t, y)^2*( 'at('diff(g(t, y+mu[21]*h*g(t, y)), mu[21]*h*g(t, y), 2), mu[21]*h*g(t, y) \\
& = \\
& 0))) * h^3 + (6*mu[21]*mu[32]*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 1), mu[21]*h \\
& = \\
& 0))+6*mu[21]*mu[32]*g(t, y)*( 'at('diff(g(t, y+mu[21]*h*g(t, y)), mu[21]*h*g(t, y), 1), mu[21]*h*g(t, y) \\
& = \\
& 0))) * h^2 + (6*mu[32]+6*mu[31])*g(t, y)*h)/6 = 0)1439|
\end{aligned}$$

```

( #: | 'at('diff(g(t+(mu[32]+mu[31])*h, (6*y+mu[21]^3*mu[32]*h^4*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g
=
0)))+3*mu[21]^3*mu[32]*h^4*g(t,y)*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,2,mu[21]*h*g
=
0)))+3*mu[21]^2*mu[32]*h^3*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,2), mu[21]*h
=
0)))+3*mu[21]^3*mu[32]*h^4*g(t,y)^2*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,1,mu[21]*h
=
0)))+6*mu[21]^2*mu[32]*h^3*g(t,y)*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,1,mu[21]*h*g
=
0)))+6*mu[21]*mu[32]*h^2*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,1), mu[21]*h
=
0)))+mu[21]^3*mu[32]*h^4*g(t,y)^3*( 'at('diff(g(t,y+mu[21]*h*g(t,y)), mu[21]*h*g(t,y),3), mu[21]*h*g(t,
=
0)))+3*mu[21]^2*mu[32]*h^3*g(t,y)^2*( 'at('diff(g(t,y+mu[21]*h*g(t,y)), mu[21]*h*g(t,y),2), mu[21]*h*
=
0)))+6*mu[21]*mu[32]*h^2*g(t,y)*( 'at('diff(g(t,y+mu[21]*h*g(t,y)), mu[21]*h*g(t,y),1), mu[21]*h*g(t,
=
0)))+(6*mu[32]+6*mu[31])*h*g(t,y)/6, (mu[32]+mu[31])*h,1, (mu[32]+mu[31])*h =
0)1441|

```

```

3 1))
0
( #: | 'at('diff(g(h[t]+t,h[y]+y), h[t],1,h[y],1), h[t] = 0)1055| 1

```

```

( #: | 'at('diff(g(t+(mu[32]+mu[31])*h, (6*y+mu[21]^3*mu[32]*h^4*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g
=
0)))+3*mu[21]^3*mu[32]*h^4*g(t,y)*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,2,mu[21]*h*g
=
0)))+3*mu[21]^2*mu[32]*h^3*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,2), mu[21]*h
=
0)))+3*mu[21]^3*mu[32]*h^4*g(t,y)^2*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,1,mu[21]*h
=
0)))+6*mu[21]^2*mu[32]*h^3*g(t,y)*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,1,mu[21]*h*g
=
0)))+6*mu[21]*mu[32]*h^2*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,1), mu[21]*h
=
0)))+mu[21]^3*mu[32]*h^4*g(t,y)^3*( 'at('diff(g(t,y+mu[21]*h*g(t,y)), mu[21]*h*g(t,y),3), mu[21]*h*g(t,
=
0)))+3*mu[21]^2*mu[32]*h^3*g(t,y)^2*( 'at('diff(g(t,y+mu[21]*h*g(t,y)), mu[21]*h*g(t,y),2), mu[21]*h*
=
0)))+6*mu[21]*mu[32]*h^2*g(t,y)*( 'at('diff(g(t,y+mu[21]*h*g(t,y)), mu[21]*h*g(t,y),1), mu[21]*h*g(t,
=
0)))+(6*mu[32]+6*mu[31])*h*g(t,y)/6, (mu[32]+mu[31])*h,1, (h^4*(mu[21]^3*mu[32]*( 'at('diff(g(t+mu[
=
0)))+3*mu[21]^3*mu[32]*g(t,y)*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,2,mu[21]*h*g(t,y)
=
0)))+3*mu[21]^3*mu[32]*g(t,y)^2*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,1,mu[21]*h*g(t,
=
0)))+mu[21]^3*mu[32]*g(t,y)^3*( 'at('diff(g(t,y+mu[21]*h*g(t,y)), mu[21]*h*g(t,y),3), mu[21]*h*g(t,y)
=
0)))+h^3*(3*mu[21]^2*mu[32]*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,2), mu[21]*h
=
0)))+6*mu[21]^2*mu[32]*g(t,y)*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,1,mu[21]*h*g(t,y)
=
0)))+3*mu[21]^2*mu[32]*g(t,y)^2*( 'at('diff(g(t,y+mu[21]*h*g(t,y)), mu[21]*h*g(t,y),2), mu[21]*h*g(t,
=
0)))+

```



$$\begin{aligned}
& 0)) * h^3 + (6 * \mu[21] * \mu[32] * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1), \mu[21] * h \\
& = \\
& 0)) + 6 * \mu[21] * \mu[32] * g(t, y) * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 1), \mu[21] * h * g(t, y) \\
& = 0)) * h^2 + (6 * \mu[32] + 6 * \mu[31]) * g(t, y) * h / 6 = 0) 1439 | \\
& \quad 1
\end{aligned}$$

$$\begin{aligned}
& (\#: | 'at('diff(g(t + (\mu[32] + \mu[31]) * h, (6 * y + \mu[21] \wedge 3 * \mu[32] * h^4 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g \\
& = \\
& 0)) + 3 * \mu[21] \wedge 3 * \mu[32] * h^4 * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2, \mu[21] * h * g \\
& = \\
& 0)) + 3 * \mu[21] \wedge 2 * \mu[32] * h^3 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2), \mu[21] * h \\
& = \\
& 0)) + 3 * \mu[21] \wedge 3 * \mu[32] * h^4 * g(t, y) \wedge 2 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1, \mu[21] * h \\
& = \\
& 0)) + 6 * \mu[21] \wedge 2 * \mu[32] * h^3 * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1, \mu[21] * h * g \\
& = \\
& 0)) + 6 * \mu[21] * \mu[32] * h^2 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1), \mu[21] * h \\
& = \\
& 0)) + \mu[21] \wedge 3 * \mu[32] * h^4 * g(t, y) \wedge 3 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 3), \mu[21] * h * g \\
& = \\
& 0)) + 3 * \mu[21] \wedge 2 * \mu[32] * h^3 * g(t, y) \wedge 2 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 2), \mu[21] * h * g \\
& = \\
& 0)) + 6 * \mu[21] * \mu[32] * h^2 * g(t, y) * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 1), \mu[21] * h * g(t, y) \\
& = 0)) + (6 * \mu[32] + 6 * \mu[31]) * h * g(t, y) / 6, (\mu[32] + \mu[31]) * h, 1), (\mu[32] + \mu[31]) * h = \\
& 0) 1441 | \\
& \quad 3 \ 3)) \\
& \quad 0
\end{aligned}$$

$$(\#: | 'at('diff(g(h[t] + t, h[y] + y), h[t], 4, h[y], 1), h[t] = 0) 1058 | \ 1$$

$$\begin{aligned}
& (\#: | 'at('diff(g(t + (\mu[32] + \mu[31]) * h, (6 * y + \mu[21] \wedge 3 * \mu[32] * h^4 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g \\
& = \\
& 0)) + 3 * \mu[21] \wedge 3 * \mu[32] * h^4 * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2, \mu[21] * h * g \\
& = \\
& 0)) + 3 * \mu[21] \wedge 2 * \mu[32] * h^3 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2), \mu[21] * h \\
& = \\
& 0)) + 3 * \mu[21] \wedge 3 * \mu[32] * h^4 * g(t, y) \wedge 2 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1, \mu[21] * h \\
& = \\
& 0)) + 6 * \mu[21] \wedge 2 * \mu[32] * h^3 * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1, \mu[21] * h * g \\
& = \\
& 0)) + 6 * \mu[21] * \mu[32] * h^2 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1), \mu[21] * h \\
& = \\
& 0)) + \mu[21] \wedge 3 * \mu[32] * h^4 * g(t, y) \wedge 3 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 3), \mu[21] * h * g \\
& = \\
& 0)) + 3 * \mu[21] \wedge 2 * \mu[32] * h^3 * g(t, y) \wedge 2 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 2), \mu[21] * h * g \\
& = \\
& 0)) + 6 * \mu[21] * \mu[32] * h^2 * g(t, y) * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 1), \mu[21] * h * g(t, y) \\
& = 0)) + (6 * \mu[32] + 6 * \mu[31]) * h * g(t, y) / 6, (\mu[32] + \mu[31]) * h, 1, (h^4 * (\mu[21] \wedge 3 * \mu[32] * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g \\
& = \\
& 0)) + 3 * \mu[21] \wedge 3 * \mu[32] * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2, \mu[21] * h * g(t, y) \\
& = \\
& 0)) + 3 * \mu[21] \wedge 3 * \mu[32] * g(t, y) \wedge 2 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1, \mu[21] * h * g(t, y) \\
& = \\
& 0)) + \mu[21] \wedge 3 * \mu[32] * g(t, y) \wedge 3 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 3), \mu[21] * h * g(t, y)
\end{aligned}$$

$$\begin{aligned}
&= \\
&0)) + h^3 (3 \mu[21]^2 \mu[32] * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2), \mu[21]*h \\
&= \\
&0)) + 6 \mu[21]^2 \mu[32] * g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h*g(t, y) \\
&= \\
&0)) + 3 \mu[21]^2 \mu[32] * g(t, y)^2 * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 2), \mu[21]*h*g(t, y) \\
&= \\
&0)) + h^2 (6 \mu[21] \mu[32] * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h \\
&= \\
&0)) + 6 \mu[21] \mu[32] * g(t, y) * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 1), \mu[21]*h*g(t, y) \\
&= 0)) + (6 \mu[32] + 6 \mu[31]) * h * g(t, y) / 6, 3), (\mu[32] + \mu[31]) * h = 0) 1438 | \\
&2
\end{aligned}$$

$$\begin{aligned}
&(\#: | 'at('diff(g(t, (6*y+\mu[21]^3*\mu[32]*h^4*('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 3) \\
&= \\
&0)) + 3 \mu[21]^3 \mu[32] * h^4 * g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2, \mu[21]*h*g(t, y) \\
&= \\
&0)) + 3 \mu[21]^2 \mu[32] * h^3 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2), \mu[21]*h \\
&= \\
&0)) + 3 \mu[21]^3 \mu[32] * h^4 * g(t, y)^2 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h \\
&= \\
&0)) + 6 \mu[21]^2 \mu[32] * h^3 * g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h*g(t, y) \\
&= \\
&0)) + 6 \mu[21] \mu[32] * h^2 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h \\
&= \\
&0)) + \mu[21]^3 \mu[32] * h^4 * g(t, y)^3 * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 3), \mu[21]*h*g(t, y) \\
&= \\
&0)) + 3 \mu[21]^2 \mu[32] * h^3 * g(t, y)^2 * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 2), \mu[21]*h*g(t, y) \\
&= \\
&0)) + 6 \mu[21] \mu[32] * h^2 * g(t, y) * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 1), \mu[21]*h*g(t, y) \\
&= \\
&0)) + (6 \mu[32] + 6 \mu[31]) * h * g(t, y) / 6), (h^4 * (\mu[21]^3 \mu[32] * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 3) \\
&= \\
&0)) + 3 \mu[21]^3 \mu[32] * g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2, \mu[21]*h*g(t, y) \\
&= \\
&0)) + 3 \mu[21]^3 \mu[32] * g(t, y)^2 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h*g(t, y) \\
&= \\
&0)) + \mu[21]^3 \mu[32] * g(t, y)^3 * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 3), \mu[21]*h*g(t, y) \\
&= \\
&0)) + h^3 (3 \mu[21]^2 \mu[32] * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2), \mu[21]*h \\
&= \\
&0)) + 6 \mu[21]^2 \mu[32] * g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h*g(t, y) \\
&= \\
&0)) + 3 \mu[21]^2 \mu[32] * g(t, y)^2 * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 2), \mu[21]*h*g(t, y) \\
&= \\
&0)) + h^2 (6 \mu[21] \mu[32] * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h \\
&= \\
&0)) + 6 \mu[21] \mu[32] * g(t, y) * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 1), \mu[21]*h*g(t, y) \\
&= \\
&0)) + (6 \mu[32] + 6 \mu[31]) * h * g(t, y) / 6, 4), ((\mu[21]^3 \mu[32] * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 3) \\
&= \\
&0)) + 3 \mu[21]^3 \mu[32] * g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2, \mu[21]*h*g(t, y) \\
&= \\
&0)) + 3 \mu[21]^3 \mu[32] * g(t, y)^2 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h*g(t, y)
\end{aligned}$$

$$\begin{aligned}
&= \\
&0)) + \mu[21]^3 \mu[32] * g(t, y)^3 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 3), \mu[21] * h * g(t, y) \\
&= \\
&0))) * h^4 + (3 * \mu[21]^2 * \mu[32] * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2), \mu[21] * h \\
&= \\
&0)) + 6 * \mu[21]^2 * \mu[32] * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1), \mu[21] * h * g(t, y) \\
&= \\
&0)) + 3 * \mu[21]^2 * \mu[32] * g(t, y)^2 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 2), \mu[21] * h * g(t, y) \\
&= \\
&0))) * h^3 + (6 * \mu[21] * \mu[32] * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1), \mu[21] * h \\
&= \\
&0)) + 6 * \mu[21] * \mu[32] * g(t, y) * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 1), \mu[21] * h * g(t, y) \\
&= 0))) * h^2 + (6 * \mu[32] + 6 * \mu[31]) * g(t, y) * h / 6 = 0) 1439 |
\end{aligned}$$

1

$$\begin{aligned}
&(\#: | 'at('diff(g(t + (\mu[32] + \mu[31]) * h, (6 * y + \mu[21]^3 * \mu[32] * h^4 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g \\
&= \\
&0)) + 3 * \mu[21]^3 * \mu[32] * h^4 * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2), \mu[21] * h * g \\
&= \\
&0)) + 3 * \mu[21]^2 * \mu[32] * h^3 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2), \mu[21] * h \\
&= \\
&0)) + 3 * \mu[21]^3 * \mu[32] * h^4 * g(t, y)^2 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1), \mu[21] * h \\
&= \\
&0)) + 6 * \mu[21]^2 * \mu[32] * h^3 * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1), \mu[21] * h * g \\
&= \\
&0)) + 6 * \mu[21] * \mu[32] * h^2 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1), \mu[21] * h \\
&= \\
&0)) + \mu[21]^3 * \mu[32] * h^4 * g(t, y)^3 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 3), \mu[21] * h * g \\
&= \\
&0)) + 3 * \mu[21]^2 * \mu[32] * h^3 * g(t, y)^2 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 2), \mu[21] * h * \\
&= \\
&0)) + 6 * \mu[21] * \mu[32] * h^2 * g(t, y) * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 1), \mu[21] * h * g(t, y) \\
&= 0)) + (6 * \mu[32] + 6 * \mu[31]) * h * g(t, y) / 6, (\mu[32] + \mu[31]) * h, 1, (\mu[32] + \mu[31]) * h = \\
&0) 1441 |
\end{aligned}$$

3 3)))

0

$$(\#: | 'at('diff(g(h[t] + t, h[y] + y), h[t], 3), h[t] = 0) 1064 | 1$$

$$\begin{aligned}
&(\#: | 'at('diff(g(t + (\mu[32] + \mu[31]) * h, (6 * y + \mu[21]^3 * \mu[32] * h^4 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g \\
&= \\
&0)) + 3 * \mu[21]^3 * \mu[32] * h^4 * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2), \mu[21] * h * g \\
&= \\
&0)) + 3 * \mu[21]^2 * \mu[32] * h^3 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2), \mu[21] * h \\
&= \\
&0)) + 3 * \mu[21]^3 * \mu[32] * h^4 * g(t, y)^2 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1), \mu[21] * h \\
&= \\
&0)) + 6 * \mu[21]^2 * \mu[32] * h^3 * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1), \mu[21] * h * g \\
&= \\
&0)) + 6 * \mu[21] * \mu[32] * h^2 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1), \mu[21] * h \\
&= \\
&0)) + \mu[21]^3 * \mu[32] * h^4 * g(t, y)^3 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 3), \mu[21] * h * g \\
&= \\
&0)) + 3 * \mu[21]^2 * \mu[32] * h^3 * g(t, y)^2 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 2), \mu[21] * h * \\
&= \\
&0)) + 6 * \mu[21] * \mu[32] * h^2 * g(t, y) * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 1), \mu[21] * h * g(t, y) \\
&= 0)) + (6 * \mu[32] + 6 * \mu[31]) * h * g(t, y) / 6, (\mu[32] + \mu[31]) * h, 1, (\mu[32] + \mu[31]) * h = \\
&0) 1441 |
\end{aligned}$$





$$\begin{aligned}
& 0)) + (6*\mu[32] + 6*\mu[31]) * h * g(t, y) / 6, 4), ((\mu[21]^3 * \mu[32] * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \\
& = \\
& 0)) + 3 * \mu[21]^3 * \mu[32] * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2, \mu[21] * h * g(t, y) \\
& = \\
& 0)) + 3 * \mu[21]^3 * \mu[32] * g(t, y)^2 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1, \mu[21] * h * g(t, y) \\
& = \\
& 0)) + \mu[21]^3 * \mu[32] * g(t, y)^3 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 3), \mu[21] * h * g(t, y) \\
& = \\
& 0))) * h^4 + (3 * \mu[21]^2 * \mu[32] * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2), \mu[21] * h \\
& = \\
& 0)) + 6 * \mu[21]^2 * \mu[32] * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1, \mu[21] * h * g(t, y) \\
& = \\
& 0)) + 3 * \mu[21]^2 * \mu[32] * g(t, y)^2 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 2), \mu[21] * h * g(t, y) \\
& = \\
& 0))) * h^3 + (6 * \mu[21] * \mu[32] * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1), \mu[21] * h \\
& = \\
& 0)) + 6 * \mu[21] * \mu[32] * g(t, y) * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 1), \mu[21] * h * g(t, y) \\
& = 0))) * h^2 + (6 * \mu[32] + 6 * \mu[31]) * g(t, y) * h) / 6 = 0) 1439 |
\end{aligned}$$

1

$$\begin{aligned}
& (\#: | 'at('diff(g(t + (\mu[32] + \mu[31]) * h, (6 * y + \mu[21]^3 * \mu[32] * h^4 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \\
& = \\
& 0)) + 3 * \mu[21]^3 * \mu[32] * h^4 * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2, \mu[21] * h * g(t, y) \\
& = \\
& 0)) + 3 * \mu[21]^2 * \mu[32] * h^3 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2), \mu[21] * h \\
& = \\
& 0)) + 3 * \mu[21]^3 * \mu[32] * h^4 * g(t, y)^2 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1, \mu[21] * h * g(t, y) \\
& = \\
& 0)) + 6 * \mu[21]^2 * \mu[32] * h^3 * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1, \mu[21] * h * g(t, y) \\
& = \\
& 0)) + 6 * \mu[21] * \mu[32] * h^2 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1), \mu[21] * h \\
& = \\
& 0)) + \mu[21]^3 * \mu[32] * h^4 * g(t, y)^3 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 3), \mu[21] * h * g(t, y) \\
& = \\
& 0)) + 3 * \mu[21]^2 * \mu[32] * h^3 * g(t, y)^2 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 2), \mu[21] * h * g(t, y) \\
& = \\
& 0)) + 6 * \mu[21] * \mu[32] * h^2 * g(t, y) * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 1), \mu[21] * h * g(t, y) \\
& = 0)) + (6 * \mu[32] + 6 * \mu[31]) * h * g(t, y) / 6), (\mu[32] + \mu[31]) * h, 1), (\mu[32] + \mu[31]) * h = \\
& 0) 1441 |
\end{aligned}$$

3 1))))))

3

$$(\#: | 'at('diff(g(h[t] + t, h[y] + y), h[t], 2, h[y], 1), h[t] = 0) 1056 | 1$$

$$\begin{aligned}
& (\#: | 'at('diff(g(t, (6 * y + \mu[21]^3 * \mu[32] * h^4 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 3), \\
& = \\
& 0)) + 3 * \mu[21]^3 * \mu[32] * h^4 * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2, \mu[21] * h * g(t, y) \\
& = \\
& 0)) + 3 * \mu[21]^2 * \mu[32] * h^3 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2), \mu[21] * h \\
& = \\
& 0)) + 3 * \mu[21]^3 * \mu[32] * h^4 * g(t, y)^2 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1, \mu[21] * h * g(t, y) \\
& = \\
& 0)) + 6 * \mu[21]^2 * \mu[32] * h^3 * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1, \mu[21] * h * g(t, y) \\
& = \\
& 0)) + 6 * \mu[21] * \mu[32] * h^2 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1), \mu[21] * h
\end{aligned}$$



=  
 0))+6\*mu [21] \*mu [32] \*h^2\*( 'at('diff(g(t+mu [21] \*h,y+mu [21] \*h\*g(t,y)),mu [21] \*h,1),mu [21] \*h  
 =  
 0))+mu [21] ^3\*mu [32] \*h^4\*g(t,y)^3\*( 'at('diff(g(t,y+mu [21] \*h\*g(t,y)),mu [21] \*h\*g(t,y),3),mu [21] \*h\*g(t,  
 =  
 0))+3\*mu [21] ^2\*mu [32] \*h^3\*g(t,y)^2\*( 'at('diff(g(t,y+mu [21] \*h\*g(t,y)),mu [21] \*h\*g(t,y),2),mu [21] \*h\*  
 =  
 0))+6\*mu [21] \*mu [32] \*h^2\*g(t,y)\*( 'at('diff(g(t,y+mu [21] \*h\*g(t,y)),mu [21] \*h\*g(t,y),1),mu [21] \*h\*g(t,  
 = 0))+ (6\*mu [32] +6\*mu [31] ) \*h\*g(t,y))/6), (mu [32] +mu [31] ) \*h,1), (mu [32] +mu [31] ) \*h =  
 0)1441|

2 3))  
 0  
 (#: |g(t,y)1061| 1

(#: | 'at('diff(g(t+(mu [32] +mu [31] ) \*h,(6\*y+mu [21] ^3\*mu [32] \*h^4\*( 'at('diff(g(t+mu [21] \*h,y+mu [21] \*h\*g  
 =  
 0))+3\*mu [21] ^3\*mu [32] \*h^4\*g(t,y)\*( 'at('diff(g(t+mu [21] \*h,y+mu [21] \*h\*g(t,y)),mu [21] \*h,2,mu [21] \*h\*g  
 =  
 0))+3\*mu [21] ^2\*mu [32] \*h^3\*( 'at('diff(g(t+mu [21] \*h,y+mu [21] \*h\*g(t,y)),mu [21] \*h,2),mu [21] \*h  
 =  
 0))+3\*mu [21] ^3\*mu [32] \*h^4\*g(t,y)^2\*( 'at('diff(g(t+mu [21] \*h,y+mu [21] \*h\*g(t,y)),mu [21] \*h,1,mu [21] \*h  
 =  
 0))+6\*mu [21] ^2\*mu [32] \*h^3\*g(t,y)\*( 'at('diff(g(t+mu [21] \*h,y+mu [21] \*h\*g(t,y)),mu [21] \*h,1,mu [21] \*h\*g  
 =  
 0))+6\*mu [21] \*mu [32] \*h^2\*( 'at('diff(g(t+mu [21] \*h,y+mu [21] \*h\*g(t,y)),mu [21] \*h,1),mu [21] \*h  
 =  
 0))+mu [21] ^3\*mu [32] \*h^4\*g(t,y)^3\*( 'at('diff(g(t,y+mu [21] \*h\*g(t,y)),mu [21] \*h\*g(t,y),3),mu [21] \*h\*g(t,  
 =  
 0))+3\*mu [21] ^2\*mu [32] \*h^3\*g(t,y)^2\*( 'at('diff(g(t,y+mu [21] \*h\*g(t,y)),mu [21] \*h\*g(t,y),2),mu [21] \*h\*  
 =  
 0))+6\*mu [21] \*mu [32] \*h^2\*g(t,y)\*( 'at('diff(g(t,y+mu [21] \*h\*g(t,y)),mu [21] \*h\*g(t,y),1),mu [21] \*h\*g(t,  
 =  
 0))+ (6\*mu [32] +6\*mu [31] ) \*h\*g(t,y))/6), (mu [32] +mu [31] ) \*h,1,(h^4\*(mu [21] ^3\*mu [32] \*( 'at('diff(g(t+mu [21] \*  
 =  
 0))+3\*mu [21] ^3\*mu [32] \*g(t,y)\*( 'at('diff(g(t+mu [21] \*h,y+mu [21] \*h\*g(t,y)),mu [21] \*h,2,mu [21] \*h\*g(t,y  
 =  
 0))+3\*mu [21] ^3\*mu [32] \*g(t,y)^2\*( 'at('diff(g(t+mu [21] \*h,y+mu [21] \*h\*g(t,y)),mu [21] \*h,1,mu [21] \*h\*g(t  
 =  
 0))+mu [21] ^3\*mu [32] \*g(t,y)^3\*( 'at('diff(g(t,y+mu [21] \*h\*g(t,y)),mu [21] \*h\*g(t,y),3),mu [21] \*h\*g(t,y)  
 =  
 0))))+h^3\*(3\*mu [21] ^2\*mu [32] \*( 'at('diff(g(t+mu [21] \*h,y+mu [21] \*h\*g(t,y)),mu [21] \*h,2),mu [21] \*h  
 =  
 0))+6\*mu [21] ^2\*mu [32] \*g(t,y)\*( 'at('diff(g(t+mu [21] \*h,y+mu [21] \*h\*g(t,y)),mu [21] \*h,1,mu [21] \*h\*g(t,y  
 =  
 0))+3\*mu [21] ^2\*mu [32] \*g(t,y)^2\*( 'at('diff(g(t,y+mu [21] \*h\*g(t,y)),mu [21] \*h\*g(t,y),2),mu [21] \*h\*g(t,  
 =  
 0))))+h^2\*(6\*mu [21] \*mu [32] \*( 'at('diff(g(t+mu [21] \*h,y+mu [21] \*h\*g(t,y)),mu [21] \*h,1),mu [21] \*h  
 =  
 0))+6\*mu [21] \*mu [32] \*g(t,y)\*( 'at('diff(g(t,y+mu [21] \*h\*g(t,y)),mu [21] \*h\*g(t,y),1),mu [21] \*h\*g(t,y)  
 = 0))))+(6\*mu [32] +6\*mu [31] ) \*h\*g(t,y))/6,3), (mu [32] +mu [31] ) \*h = 0)1438|

1

(#: | 'at('diff(g(t,(6\*y+mu [21] ^3\*mu [32] \*h^4\*( 'at('diff(g(t+mu [21] \*h,y+mu [21] \*h\*g(t,y)),mu [21] \*h,3)  
 =  
 0))+3\*mu [21] ^3\*mu [32] \*h^4\*g(t,y)\*( 'at('diff(g(t+mu [21] \*h,y+mu [21] \*h\*g(t,y)),mu [21] \*h,2,mu [21] \*h\*g  
 =

$$\begin{aligned}
& 0)) + 3\mu[21]^2\mu[32]h^3(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h} \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]h^4g(t,y)^2(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h} \\
& = \\
& 0)) + 6\mu[21]^2\mu[32]h^3g(t,y)(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g} \\
& = \\
& 0)) + 6\mu[21]\mu[32]h^2(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h} \\
& = \\
& 0)) + \mu[21]^3\mu[32]h^4g(t,y)^3(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g} \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]h^3g(t,y)^2(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*} \\
& = \\
& 0)) + 6\mu[21]\mu[32]h^2g(t,y)(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g} \\
& = \\
& 0)) + (6\mu[32]+6\mu[31])*h*g(t,y)/6, (h^4(\mu[21]^3\mu[32]*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g} \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]*g(t,y)(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g} \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]*g(t,y)^2(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g} \\
& = \\
& 0)) + \mu[21]^3\mu[32]*g(t,y)^3(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g} \\
& = \\
& 0))) + h^3(3\mu[21]^2\mu[32]*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h} \\
& = \\
& 0)) + 6\mu[21]^2\mu[32]*g(t,y)(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g} \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]*g(t,y)^2(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g} \\
& = \\
& 0)) + h^2(6\mu[21]\mu[32]*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h} \\
& = \\
& 0)) + 6\mu[21]\mu[32]*g(t,y)(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g} \\
& = \\
& 0))) + (6\mu[32]+6\mu[31])*h*g(t,y)/6,4, ((\mu[21]^3\mu[32]*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g} \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]*g(t,y)(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g} \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]*g(t,y)^2(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g} \\
& = \\
& 0)) + \mu[21]^3\mu[32]*g(t,y)^3(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g} \\
& = \\
& 0))) * h^4 + (3\mu[21]^2\mu[32]*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h} \\
& = \\
& 0)) + 6\mu[21]^2\mu[32]*g(t,y)(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g} \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]*g(t,y)^2(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g} \\
& = \\
& 0))) * h^3 + (6\mu[21]\mu[32]*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h} \\
& = \\
& 0)) + 6\mu[21]\mu[32]*g(t,y)(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g} \\
& = 0))) * h^2 + (6\mu[32]+6\mu[31])*g(t,y)*h/6 = 0)1439|
\end{aligned}$$

1

$$\begin{aligned}
& (\# : | \text{'at('diff(g(t+(\mu[32]+\mu[31])*h,(6*y+\mu[21]^3\mu[32]h^4*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g} \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]h^4g(t,y)(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g} \\
& =
\end{aligned}$$

$$\begin{aligned}
& 0)) + 3\mu[21]^2\mu[32]h^3('at('diff(g(t+\mu[21]h, y+\mu[21]hg(t, y)), \mu[21]h, 2), \mu[21]h \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]h^4g(t, y)^2('at('diff(g(t+\mu[21]h, y+\mu[21]hg(t, y)), \mu[21]h, 1, \mu[21]hg(t, y) \\
& = \\
& 0)) + 6\mu[21]^2\mu[32]h^3g(t, y)('at('diff(g(t+\mu[21]h, y+\mu[21]hg(t, y)), \mu[21]h, 1, \mu[21]hg(t, y) \\
& = \\
& 0)) + 6\mu[21]\mu[32]h^2('at('diff(g(t+\mu[21]h, y+\mu[21]hg(t, y)), \mu[21]h, 1), \mu[21]hg(t, y) \\
& = \\
& 0)) + \mu[21]^3\mu[32]h^4g(t, y)^3('at('diff(g(t, y+\mu[21]hg(t, y)), \mu[21]hg(t, y), 3), \mu[21]hg(t, y) \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]h^3g(t, y)^2('at('diff(g(t, y+\mu[21]hg(t, y)), \mu[21]hg(t, y), 2), \mu[21]hg(t, y) \\
& = \\
& 0)) + 6\mu[21]\mu[32]h^2g(t, y)('at('diff(g(t, y+\mu[21]hg(t, y)), \mu[21]hg(t, y), 1), \mu[21]hg(t, y) \\
& = 0)) + (6\mu[32] + 6\mu[31])hg(t, y)/6, (\mu[32] + \mu[31])h, 1, (\mu[32] + \mu[31])h = \\
& 0)1441|
\end{aligned}$$

$$\begin{aligned}
& 2 6)) \\
& 0 \\
& (\#: | 'at('diff(g(h[t]+t, h[y]+y), h[t], 4), h[t] = 0)1065| 1
\end{aligned}$$

$$\begin{aligned}
& (\#: | 'at('diff(g(t+(\mu[32]+\mu[31])h, (6y+\mu[21]^3\mu[32]h^4('at('diff(g(t+\mu[21]h, y+\mu[21]hg(t, y) \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]h^4g(t, y)('at('diff(g(t+\mu[21]h, y+\mu[21]hg(t, y)), \mu[21]h, 2, \mu[21]hg(t, y) \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]h^3('at('diff(g(t+\mu[21]h, y+\mu[21]hg(t, y)), \mu[21]h, 2), \mu[21]hg(t, y) \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]h^4g(t, y)^2('at('diff(g(t+\mu[21]h, y+\mu[21]hg(t, y)), \mu[21]h, 1, \mu[21]hg(t, y) \\
& = \\
& 0)) + 6\mu[21]^2\mu[32]h^3g(t, y)('at('diff(g(t+\mu[21]h, y+\mu[21]hg(t, y)), \mu[21]h, 1, \mu[21]hg(t, y) \\
& = \\
& 0)) + 6\mu[21]\mu[32]h^2('at('diff(g(t+\mu[21]h, y+\mu[21]hg(t, y)), \mu[21]h, 1), \mu[21]hg(t, y) \\
& = \\
& 0)) + \mu[21]^3\mu[32]h^4g(t, y)^3('at('diff(g(t, y+\mu[21]hg(t, y)), \mu[21]hg(t, y), 3), \mu[21]hg(t, y) \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]h^3g(t, y)^2('at('diff(g(t, y+\mu[21]hg(t, y)), \mu[21]hg(t, y), 2), \mu[21]hg(t, y) \\
& = \\
& 0)) + 6\mu[21]\mu[32]h^2g(t, y)('at('diff(g(t, y+\mu[21]hg(t, y)), \mu[21]hg(t, y), 1), \mu[21]hg(t, y) \\
& = \\
& 0)) + (6\mu[32] + 6\mu[31])hg(t, y)/6, (\mu[32] + \mu[31])h, 1, (h^4(\mu[21]^3\mu[32]('at('diff(g(t+\mu[21]h, y+\mu[21]hg(t, y) \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]g(t, y)('at('diff(g(t+\mu[21]h, y+\mu[21]hg(t, y)), \mu[21]h, 2, \mu[21]hg(t, y) \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]g(t, y)^2('at('diff(g(t+\mu[21]h, y+\mu[21]hg(t, y)), \mu[21]h, 1, \mu[21]hg(t, y) \\
& = \\
& 0)) + \mu[21]^3\mu[32]g(t, y)^3('at('diff(g(t, y+\mu[21]hg(t, y)), \mu[21]hg(t, y), 3), \mu[21]hg(t, y) \\
& = \\
& 0)) + h^3(3\mu[21]^2\mu[32]('at('diff(g(t+\mu[21]h, y+\mu[21]hg(t, y)), \mu[21]h, 2), \mu[21]hg(t, y) \\
& = \\
& 0)) + 6\mu[21]^2\mu[32]g(t, y)('at('diff(g(t+\mu[21]h, y+\mu[21]hg(t, y)), \mu[21]h, 1, \mu[21]hg(t, y) \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]g(t, y)^2('at('diff(g(t, y+\mu[21]hg(t, y)), \mu[21]hg(t, y), 2), \mu[21]hg(t, y) \\
& = \\
& 0)) + h^2(6\mu[21]\mu[32]('at('diff(g(t+\mu[21]h, y+\mu[21]hg(t, y)), \mu[21]h, 1), \mu[21]hg(t, y) \\
& = \\
& 0)) + 6\mu[21]\mu[32]g(t, y)('at('diff(g(t, y+\mu[21]hg(t, y)), \mu[21]hg(t, y), 1), \mu[21]hg(t, y)
\end{aligned}$$

$$= 0)) + (6\mu[32] + 6\mu[31]) * h * g(t, y) / 6, 3), (\mu[32] + \mu[31]) * h = 0) 1438 |$$

2

$$\begin{aligned} & (\# : | 'at('diff(g(t, (6*y+\mu[21]^3*\mu[32]*h^4*( 'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 3) \\ & = \\ & 0)) + 3*\mu[21]^3*\mu[32]*h^4*g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2, \mu[21]*h*g \\ & = \\ & 0)) + 3*\mu[21]^2*\mu[32]*h^3*( 'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2), \mu[21]*h \\ & = \\ & 0)) + 3*\mu[21]^3*\mu[32]*h^4*g(t, y)^2*( 'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h \\ & = \\ & 0)) + 6*\mu[21]^2*\mu[32]*h^3*g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h*g \\ & = \\ & 0)) + 6*\mu[21]*\mu[32]*h^2*( 'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h \\ & = \\ & 0)) + \mu[21]^3*\mu[32]*h^4*g(t, y)^3*( 'at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 3), \mu[21]*h*g(t, y) \\ & = \\ & 0)) + 3*\mu[21]^2*\mu[32]*h^3*g(t, y)^2*( 'at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 2), \mu[21]*h* \\ & = \\ & 0)) + 6*\mu[21]*\mu[32]*h^2*g(t, y) * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 1), \mu[21]*h*g(t, y) \\ & = \\ & 0)) + (6*\mu[32] + 6*\mu[31]) * h * g(t, y) / 6), (h^4*(\mu[21]^3*\mu[32] * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y) \\ & = \\ & 0)) + 3*\mu[21]^3*\mu[32] * g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2, \mu[21]*h*g(t, y) \\ & = \\ & 0)) + 3*\mu[21]^3*\mu[32] * g(t, y)^2 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h*g(t, y) \\ & = \\ & 0)) + \mu[21]^3*\mu[32] * g(t, y)^3 * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 3), \mu[21]*h*g(t, y) \\ & = \\ & 0))) + h^3*(3*\mu[21]^2*\mu[32] * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2), \mu[21]*h \\ & = \\ & 0)) + 6*\mu[21]^2*\mu[32] * g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h*g(t, y) \\ & = \\ & 0)) + 3*\mu[21]^2*\mu[32] * g(t, y)^2 * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 2), \mu[21]*h*g(t, y) \\ & = \\ & 0))) + h^2*(6*\mu[21]*\mu[32] * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h \\ & = \\ & 0)) + 6*\mu[21]*\mu[32] * g(t, y) * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 1), \mu[21]*h*g(t, y) \\ & = \\ & 0))) + (6*\mu[32] + 6*\mu[31]) * h * g(t, y) / 6, 4), ((\mu[21]^3*\mu[32] * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y) \\ & = \\ & 0)) + 3*\mu[21]^3*\mu[32] * g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2, \mu[21]*h*g(t, y) \\ & = \\ & 0)) + 3*\mu[21]^3*\mu[32] * g(t, y)^2 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h*g(t, y) \\ & = \\ & 0)) + \mu[21]^3*\mu[32] * g(t, y)^3 * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 3), \mu[21]*h*g(t, y) \\ & = \\ & 0))) * h^4 + (3*\mu[21]^2*\mu[32] * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2), \mu[21]*h \\ & = \\ & 0)) + 6*\mu[21]^2*\mu[32] * g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h*g(t, y) \\ & = \\ & 0)) + 3*\mu[21]^2*\mu[32] * g(t, y)^2 * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 2), \mu[21]*h*g(t, y) \\ & = \\ & 0))) * h^3 + (6*\mu[21]*\mu[32] * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h \end{aligned}$$

$$= 0)) + 6\mu[21]\mu[32]g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) = 0))) * h^2 + (6\mu[32] + 6\mu[31]) * g(t,y) * h / 6 = 0) 1439 |$$

1

$$\begin{aligned} & (\# : | 'at('diff(g(t+(\mu[32]+\mu[31])*h,(6*y+\mu[21]^3*\mu[32]*h^4 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y) = \\ & 0)) + 3\mu[21]^3*\mu[32]*h^4*g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y) = \\ & 0)) + 3\mu[21]^2*\mu[32]*h^3 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\ & 0)) + 3\mu[21]^3*\mu[32]*h^4*g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h \\ & 0)) + 6\mu[21]^2*\mu[32]*h^3*g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y) = \\ & 0)) + 6\mu[21]*\mu[32]*h^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\ & 0)) + \mu[21]^3*\mu[32]*h^4*g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y) = \\ & 0)) + 3\mu[21]^2*\mu[32]*h^3*g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t,y) = \\ & 0)) + 6\mu[21]*\mu[32]*h^2*g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) = \\ & 0)) + (6\mu[32] + 6\mu[31]) * h * g(t,y) / 6, (\mu[32] + \mu[31]) * h, 1, (\mu[32] + \mu[31]) * h = \\ & 0) 1441 | \end{aligned}$$

2 3))))))

2

$$(\# : | 'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0) 1062 | 1$$

$$\begin{aligned} & (\# : | 'at('diff(g(t,(6*y+\mu[21]^3*\mu[32]*h^4 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,3) = \\ & 0)) + 3\mu[21]^3*\mu[32]*h^4*g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y) = \\ & 0)) + 3\mu[21]^2*\mu[32]*h^3 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\ & 0)) + 3\mu[21]^3*\mu[32]*h^4*g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h \\ & 0)) + 6\mu[21]^2*\mu[32]*h^3*g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y) = \\ & 0)) + 6\mu[21]*\mu[32]*h^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\ & 0)) + \mu[21]^3*\mu[32]*h^4*g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y) = \\ & 0)) + 3\mu[21]^2*\mu[32]*h^3*g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t,y) = \\ & 0)) + 6\mu[21]*\mu[32]*h^2*g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) = \\ & 0)) + (6\mu[32] + 6\mu[31]) * h * g(t,y) / 6, (h^4 * (\mu[21]^3*\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y) = \\ & 0)) + 3\mu[21]^3*\mu[32] * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y) = \\ & 0)) + 3\mu[21]^3*\mu[32] * g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y) = \\ & 0)) + \mu[21]^3*\mu[32] * g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y) = \\ & 0))) + h^3 * (3\mu[21]^2*\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\ & 0)) \end{aligned}$$



$$\begin{aligned}
& 0)) + 6\mu[21]^2\mu[32] * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y) \\
& = \\
& 0)) + 3\mu[21]^2\mu[32] * g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2,\mu[21]*h*g(t,y) \\
& = \\
& 0))) + h^2 * (6\mu[21] * \mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
& = \\
& 0)) + 6\mu[21] * \mu[32] * g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
& = \\
& 0))) + (6\mu[32] + 6\mu[31]) * h * g(t,y) / 6, 4), ((\mu[21]^3 * \mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y) \\
& = \\
& 0)) + 3\mu[21]^3 * \mu[32] * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y) \\
& = \\
& 0)) + 3\mu[21]^3 * \mu[32] * g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y) \\
& = \\
& 0)) + \mu[21]^3 * \mu[32] * g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y) \\
& = \\
& 0))) * h^4 + (3\mu[21]^2 * \mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]^2 * \mu[32] * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y) \\
& = \\
& 0)) + 3\mu[21]^2 * \mu[32] * g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t,y) \\
& = \\
& 0))) * h^3 + (6\mu[21] * \mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
& = \\
& 0)) + 6\mu[21] * \mu[32] * g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
& = 0))) * h^2 + (6\mu[32] + 6\mu[31]) * g(t,y) * h / 6 = 0) 1439 |
\end{aligned}$$

1

$$\begin{aligned}
& (#: | 'at('diff(g(t+(\mu[32]+\mu[31])*h,(6*y+\mu[21]^3*\mu[32]*h^4 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g \\
& = \\
& 0)) + 3\mu[21]^3 * \mu[32] * h^4 * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g \\
& = \\
& 0)) + 3\mu[21]^2 * \mu[32] * h^3 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
& = \\
& 0)) + 3\mu[21]^3 * \mu[32] * h^4 * g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]^2 * \mu[32] * h^3 * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g \\
& = \\
& 0)) + 6\mu[21] * \mu[32] * h^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
& = \\
& 0)) + \mu[21]^3 * \mu[32] * h^4 * g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y) \\
& = \\
& 0)) + 3\mu[21]^2 * \mu[32] * h^3 * g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h \\
& = \\
& 0)) + 6\mu[21] * \mu[32] * h^2 * g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
& = 0)) + (6\mu[32] + 6\mu[31]) * h * g(t,y) / 6, (\mu[32] + \mu[31]) * h, 1), (\mu[32] + \mu[31]) * h = \\
& 0) 1441 |
\end{aligned}$$

1 6))

0

$$\begin{aligned}
& (#: | 'at('diff(g(t+(\mu[32]+\mu[31])*h,(6*y+\mu[21]^3*\mu[32]*h^4 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g \\
& = \\
& 0)) + 3\mu[21]^3 * \mu[32] * h^4 * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g \\
& = \\
& 0)) + 3\mu[21]^2 * \mu[32] * h^3 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
& = \\
& 0))
\end{aligned}$$

$$\begin{aligned}
& 0)) + 3\mu[21]^3\mu[32]h^4g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]^2\mu[32]h^3g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g \\
& = \\
& 0)) + 6\mu[21]\mu[32]h^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
& = \\
& 0)) + \mu[21]^3\mu[32]h^4g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]h^3g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h* \\
& = \\
& 0)) + 6\mu[21]\mu[32]h^2g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t, \\
& = \\
& 0)) + (6\mu[32] + 6\mu[31]) * h * g(t,y) / 6, (\mu[32] + \mu[31]) * h, 2, (h^4 * (\mu[21]^3\mu[32] * ('at('diff(g(t+\mu[ \\
& = \\
& 0)) + 3\mu[21]^3\mu[32] * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y \\
& = \\
& 0)) + 3\mu[21]^3\mu[32] * g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t \\
& = \\
& 0)) + \mu[21]^3\mu[32] * g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y) \\
& = \\
& 0))) + h^3 * (3\mu[21]^2\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]^2\mu[32] * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y \\
& = \\
& 0)) + 3\mu[21]^2\mu[32] * g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t, \\
& = \\
& 0))) + h^2 * (6\mu[21]\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]\mu[32] * g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
& = 0))) + (6\mu[32] + 6\mu[31]) * h * g(t,y) / 6, 2, (\mu[32] + \mu[31]) * h = 0) 1437 | \\
& \quad 1
\end{aligned}$$

$$\begin{aligned}
& (#: | 'at('diff(g(t+(\mu[32]+\mu[31])*h,(6*y+\mu[21]^3\mu[32]h^4 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]h^4g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]h^3 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]h^4g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]^2\mu[32]h^3g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g \\
& = \\
& 0)) + 6\mu[21]\mu[32]h^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
& = \\
& 0)) + \mu[21]^3\mu[32]h^4g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]h^3g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h* \\
& = \\
& 0)) + 6\mu[21]\mu[32]h^2g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t, \\
& = \\
& 0)) + (6\mu[32] + 6\mu[31]) * h * g(t,y) / 6, (\mu[32] + \mu[31]) * h, 1, (h^4 * (\mu[21]^3\mu[32] * ('at('diff(g(t+\mu[ \\
& = \\
& 0)) + 3\mu[21]^3\mu[32] * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y \\
& = \\
& 0)) + 3\mu[21]^3\mu[32] * g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t \\
& =
\end{aligned}$$



$$\begin{aligned}
& 0)) + \mu[21]^3 \mu[32] * g(t, y)^3 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 3), \mu[21] * h * g(t, y) \\
& = \\
& 0))) * h^4 + (3 * \mu[21]^2 * \mu[32] * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2), \mu[21] * h \\
& = \\
& 0)) + 6 * \mu[21]^2 * \mu[32] * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1), \mu[21] * h * g(t, y) \\
& = \\
& 0)) + 3 * \mu[21]^2 * \mu[32] * g(t, y)^2 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 2), \mu[21] * h * g(t, y) \\
& = \\
& 0))) * h^3 + (6 * \mu[21] * \mu[32] * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1), \mu[21] * h \\
& = \\
& 0)) + 6 * \mu[21] * \mu[32] * g(t, y) * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 1), \mu[21] * h * g(t, y) \\
& = 0))) * h^2 + (6 * \mu[32] + 6 * \mu[31]) * g(t, y) * h) / 6 = 0) 1439 |
\end{aligned}$$

1

$$\begin{aligned}
& (#: | 'at('diff(g(t + (\mu[32] + \mu[31]) * h, (6 * y + \mu[21]^3 * \mu[32] * h^4 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g \\
& = \\
& 0)) + 3 * \mu[21]^3 * \mu[32] * h^4 * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2), \mu[21] * h * g \\
& = \\
& 0)) + 3 * \mu[21]^2 * \mu[32] * h^3 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2), \mu[21] * h \\
& = \\
& 0)) + 3 * \mu[21]^3 * \mu[32] * h^4 * g(t, y)^2 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1), \mu[21] * h \\
& = \\
& 0)) + 6 * \mu[21]^2 * \mu[32] * h^3 * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1), \mu[21] * h * g \\
& = \\
& 0)) + 6 * \mu[21] * \mu[32] * h^2 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1), \mu[21] * h \\
& = \\
& 0)) + \mu[21]^3 * \mu[32] * h^4 * g(t, y)^3 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 3), \mu[21] * h * g \\
& = \\
& 0)) + 3 * \mu[21]^2 * \mu[32] * h^3 * g(t, y)^2 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 2), \mu[21] * h * \\
& = \\
& 0)) + 6 * \mu[21] * \mu[32] * h^2 * g(t, y) * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 1), \mu[21] * h * g(t, y) \\
& = 0)) + (6 * \mu[32] + 6 * \mu[31]) * h * g(t, y) / 6, (\mu[32] + \mu[31]) * h, 1, (\mu[32] + \mu[31]) * h = \\
& 0) 1441 |
\end{aligned}$$

1 6))))

1

$$\begin{aligned}
& (#: | 'at('diff(g(t + (\mu[32] + \mu[31]) * h, (6 * y + \mu[21]^3 * \mu[32] * h^4 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g \\
& = \\
& 0)) + 3 * \mu[21]^3 * \mu[32] * h^4 * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2), \mu[21] * h * g \\
& = \\
& 0)) + 3 * \mu[21]^2 * \mu[32] * h^3 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2), \mu[21] * h \\
& = \\
& 0)) + 3 * \mu[21]^3 * \mu[32] * h^4 * g(t, y)^2 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1), \mu[21] * h \\
& = \\
& 0)) + 6 * \mu[21]^2 * \mu[32] * h^3 * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1), \mu[21] * h * g \\
& = \\
& 0)) + 6 * \mu[21] * \mu[32] * h^2 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1), \mu[21] * h \\
& = \\
& 0)) + \mu[21]^3 * \mu[32] * h^4 * g(t, y)^3 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 3), \mu[21] * h * g \\
& = \\
& 0)) + 3 * \mu[21]^2 * \mu[32] * h^3 * g(t, y)^2 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 2), \mu[21] * h * \\
& = \\
& 0)) + 6 * \mu[21] * \mu[32] * h^2 * g(t, y) * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 1), \mu[21] * h * g(t, y) \\
& = 0)) + (6 * \mu[32] + 6 * \mu[31]) * h * g(t, y) / 6, (\mu[32] + \mu[31]) * h, 1, (h^4 * (\mu[21]^3 * \mu[32] * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g \\
& =
\end{aligned}$$

$$\begin{aligned}
& 0)) + 3\mu[21]^3\mu[32] * g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h * g(t, y)), \mu[21]*h, 2, \mu[21]*h * g(t, y) \\
& = \\
& 0)) + 3\mu[21]^3\mu[32] * g(t, y)^2 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h * g(t, y)), \mu[21]*h, 1, \mu[21]*h * g(t, y) \\
& = \\
& 0)) + \mu[21]^3\mu[32] * g(t, y)^3 * ('at('diff(g(t, y+\mu[21]*h * g(t, y)), \mu[21]*h * g(t, y), 3), \mu[21]*h * g(t, y) \\
& = \\
& 0))) + h^3 * (3\mu[21]^2\mu[32] * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h * g(t, y)), \mu[21]*h, 2), \mu[21]*h \\
& = \\
& 0)) + 6\mu[21]^2\mu[32] * g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h * g(t, y)), \mu[21]*h, 1, \mu[21]*h * g(t, y) \\
& = \\
& 0)) + 3\mu[21]^2\mu[32] * g(t, y)^2 * ('at('diff(g(t, y+\mu[21]*h * g(t, y)), \mu[21]*h * g(t, y), 2), \mu[21]*h * g(t, y) \\
& = \\
& 0))) + h^2 * (6\mu[21]\mu[32] * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h * g(t, y)), \mu[21]*h, 1), \mu[21]*h \\
& = \\
& 0)) + 6\mu[21]\mu[32] * g(t, y) * ('at('diff(g(t, y+\mu[21]*h * g(t, y)), \mu[21]*h * g(t, y), 1), \mu[21]*h * g(t, y) \\
& = 0))) + (6\mu[32] + 6\mu[31]) * h * g(t, y) / 6, 3), (\mu[32] + \mu[31]) * h = 0) 1438 | \\
& 1
\end{aligned}$$

$$\begin{aligned}
& (#: | 'at('diff(g(t, (6*y+\mu[21]^3\mu[32]*h^4 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h * g(t, y)), \mu[21]*h, 3) \\
& = \\
& 0)) + 3\mu[21]^3\mu[32] * h^4 * g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h * g(t, y)), \mu[21]*h, 2, \mu[21]*h * g(t, y) \\
& = \\
& 0)) + 3\mu[21]^2\mu[32] * h^3 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h * g(t, y)), \mu[21]*h, 2), \mu[21]*h \\
& = \\
& 0)) + 3\mu[21]^3\mu[32] * h^4 * g(t, y)^2 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h * g(t, y)), \mu[21]*h, 1, \mu[21]*h * g(t, y) \\
& = \\
& 0)) + 6\mu[21]^2\mu[32] * h^3 * g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h * g(t, y)), \mu[21]*h, 1, \mu[21]*h * g(t, y) \\
& = \\
& 0)) + 6\mu[21]\mu[32] * h^2 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h * g(t, y)), \mu[21]*h, 1), \mu[21]*h \\
& = \\
& 0)) + \mu[21]^3\mu[32] * h^4 * g(t, y)^3 * ('at('diff(g(t, y+\mu[21]*h * g(t, y)), \mu[21]*h * g(t, y), 3), \mu[21]*h * g(t, y) \\
& = \\
& 0)) + 3\mu[21]^2\mu[32] * h^3 * g(t, y)^2 * ('at('diff(g(t, y+\mu[21]*h * g(t, y)), \mu[21]*h * g(t, y), 2), \mu[21]*h * g(t, y) \\
& = \\
& 0)) + 6\mu[21]\mu[32] * h^2 * g(t, y) * ('at('diff(g(t, y+\mu[21]*h * g(t, y)), \mu[21]*h * g(t, y), 1), \mu[21]*h * g(t, y) \\
& = \\
& 0)) + (6\mu[32] + 6\mu[31]) * h * g(t, y) / 6), (h^4 * (\mu[21]^3\mu[32] * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h * g(t, y)), \mu[21]*h, 3) \\
& = \\
& 0)) + 3\mu[21]^3\mu[32] * g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h * g(t, y)), \mu[21]*h, 2, \mu[21]*h * g(t, y) \\
& = \\
& 0)) + 3\mu[21]^3\mu[32] * g(t, y)^2 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h * g(t, y)), \mu[21]*h, 1, \mu[21]*h * g(t, y) \\
& = \\
& 0)) + \mu[21]^3\mu[32] * g(t, y)^3 * ('at('diff(g(t, y+\mu[21]*h * g(t, y)), \mu[21]*h * g(t, y), 3), \mu[21]*h * g(t, y) \\
& = \\
& 0))) + h^3 * (3\mu[21]^2\mu[32] * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h * g(t, y)), \mu[21]*h, 2), \mu[21]*h \\
& = \\
& 0)) + 6\mu[21]^2\mu[32] * g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h * g(t, y)), \mu[21]*h, 1, \mu[21]*h * g(t, y) \\
& = \\
& 0)) + 3\mu[21]^2\mu[32] * g(t, y)^2 * ('at('diff(g(t, y+\mu[21]*h * g(t, y)), \mu[21]*h * g(t, y), 2), \mu[21]*h * g(t, y) \\
& = \\
& 0))) + h^2 * (6\mu[21]\mu[32] * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h * g(t, y)), \mu[21]*h, 1), \mu[21]*h \\
& = \\
& 0)) + 6\mu[21]\mu[32] * g(t, y) * ('at('diff(g(t, y+\mu[21]*h * g(t, y)), \mu[21]*h * g(t, y), 1), \mu[21]*h * g(t, y) \\
& = \\
& 0)) + (6\mu[32] + 6\mu[31]) * h * g(t, y) / 6, 4), ((\mu[21]^3\mu[32] * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h * g(t, y)), \mu[21]*h, 3) \\
& =
\end{aligned}$$

```

0))+3*mu [21]^3*mu [32]*g(t,y)*( 'at('diff(g(t+mu [21]*h,y+mu [21]*h*g(t,y)),mu [21]*h,2,mu [21]*h*g(t,y)
=
0))+3*mu [21]^3*mu [32]*g(t,y)^2*( 'at('diff(g(t+mu [21]*h,y+mu [21]*h*g(t,y)),mu [21]*h,1,mu [21]*h*g(t,y)
=
0))+mu [21]^3*mu [32]*g(t,y)^3*( 'at('diff(g(t,y+mu [21]*h*g(t,y)),mu [21]*h*g(t,y),3),mu [21]*h*g(t,y)
=
0))) *h^4+(3*mu [21]^2*mu [32]*( 'at('diff(g(t+mu [21]*h,y+mu [21]*h*g(t,y)),mu [21]*h,2),mu [21]*h
=
0))+6*mu [21]^2*mu [32]*g(t,y)*( 'at('diff(g(t+mu [21]*h,y+mu [21]*h*g(t,y)),mu [21]*h,1,mu [21]*h*g(t,y)
=
0))+3*mu [21]^2*mu [32]*g(t,y)^2*( 'at('diff(g(t,y+mu [21]*h*g(t,y)),mu [21]*h*g(t,y),2),mu [21]*h*g(t,y)
=
0))) *h^3+(6*mu [21]*mu [32]*( 'at('diff(g(t+mu [21]*h,y+mu [21]*h*g(t,y)),mu [21]*h,1),mu [21]*h
=
0))+6*mu [21]*mu [32]*g(t,y)*( 'at('diff(g(t,y+mu [21]*h*g(t,y)),mu [21]*h*g(t,y),1),mu [21]*h*g(t,y)
= 0))) *h^2+(6*mu [32]+6*mu [31])*g(t,y)*h)/6 = 0)1439|
1 6 0

```

```

(#: | 'at('diff(g(t+(mu [32]+mu [31])*h,(6*y+mu [21]^3*mu [32]*h^4*( 'at('diff(g(t+mu [21]*h,y+mu [21]*h*g
=
0))+3*mu [21]^3*mu [32]*h^4*g(t,y)*( 'at('diff(g(t+mu [21]*h,y+mu [21]*h*g(t,y)),mu [21]*h,2,mu [21]*h*g
=
0))+3*mu [21]^2*mu [32]*h^3*( 'at('diff(g(t+mu [21]*h,y+mu [21]*h*g(t,y)),mu [21]*h,2),mu [21]*h
=
0))+3*mu [21]^3*mu [32]*h^4*g(t,y)^2*( 'at('diff(g(t+mu [21]*h,y+mu [21]*h*g(t,y)),mu [21]*h,1,mu [21]*h
=
0))+6*mu [21]^2*mu [32]*h^3*g(t,y)*( 'at('diff(g(t+mu [21]*h,y+mu [21]*h*g(t,y)),mu [21]*h,1,mu [21]*h*g
=
0))+6*mu [21]*mu [32]*h^2*( 'at('diff(g(t+mu [21]*h,y+mu [21]*h*g(t,y)),mu [21]*h,1),mu [21]*h
=
0))+mu [21]^3*mu [32]*h^4*g(t,y)^3*( 'at('diff(g(t,y+mu [21]*h*g(t,y)),mu [21]*h*g(t,y),3),mu [21]*h*g
=
0))+3*mu [21]^2*mu [32]*h^3*g(t,y)^2*( 'at('diff(g(t,y+mu [21]*h*g(t,y)),mu [21]*h*g(t,y),2),mu [21]*h*
=
0))+6*mu [21]*mu [32]*h^2*g(t,y)*( 'at('diff(g(t,y+mu [21]*h*g(t,y)),mu [21]*h*g(t,y),1),mu [21]*h*g(t,y)
= 0))+ (6*mu [32]+6*mu [31])*h*g(t,y))/6,(mu [32]+mu [31])*h,4),(mu [32]+mu [31])*h =
0)1440|

```

```

1 6))))
. 6)
0)))
((MTIMES SIMP) 24 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 9)
(($MU SIMP ARRAY) 31) ((MEXPT SIMP) (($MU SIMP ARRAY) 32) 3)
((%AT SIMP)
((%DERIVATIVE SIMP)
(($ SIMP) $T
((MTIMES SIMP) ((RAT SIMP) 1 6)
((MPLUS SIMP)
((MTIMES SIMP)
((MPLUS SIMP) ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 31))
((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 32)))
$H (($ SIMP) $T $Y))
((MTIMES SIMP) 6 (($MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 32)
((MEXPT SIMP RATSIMP) $H 2) (($ SIMP) $T $Y)
((%AT SIMP)
((%DERIVATIVE SIMP)
(($ SIMP) $T

```

```

((MPLUS SIMP)
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
  $Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
((MEQUAL SIMP)
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
  (($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 3)
  ((MEXPT SIMP) (($G SIMP) $T $Y) 2)
  ((%AT SIMP)
    ((%DERIVATIVE SIMP)
      (($G SIMP) $T
        ((MPLUS SIMP)
          ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
          $Y))
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
        ((MEQUAL SIMP)
          ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
      ((MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
        (($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
        ((MEXPT SIMP) (($G SIMP) $T $Y) 3)
        ((%AT SIMP)
          ((%DERIVATIVE SIMP)
            (($G SIMP) $T
              ((MPLUS SIMP)
                ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
                $Y))
              ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
              ((MEQUAL SIMP)
                ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
            ((MTIMES SIMP) 6 (($MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 32)
              ((MEXPT SIMP RATSIMP) $H 2)
              ((%AT SIMP)
                ((%DERIVATIVE SIMP)
                  (($G SIMP)
                    ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
                    ((MPLUS SIMP)
                      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
                      $Y))
                    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
                    ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
                  ((MTIMES SIMP) 6 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
                    (($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 3)
                    (($G SIMP) $T $Y)
                    ((%AT SIMP)
                      ((%DERIVATIVE SIMP)
                        (($G SIMP)
                          ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
                          ((MPLUS SIMP)
                            ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
                            $Y))
                          ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
                          ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
                          ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
                        ((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
                          (($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)

```

```

((MEXPT SIMP) (($G SIMP) $T $Y) 2)
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
  (($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 3)
  ((%AT SIMP)
    ((%DERIVATIVE SIMP)
      (($G SIMP)
        ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
        ((MPLUS SIMP)
          ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
          $Y))
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
        ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
  (($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
  (($G SIMP) $T $Y)
  ((%AT SIMP)
    ((%DERIVATIVE SIMP)
      (($G SIMP)
        ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
        ((MPLUS SIMP)
          ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
          $Y))
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
        ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
  (($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
  ((%AT SIMP)
    ((%DERIVATIVE SIMP)
      (($G SIMP)
        ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
        ((MPLUS SIMP)
          ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
          $Y))
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
        ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
    ((MTIMES SIMP RATSIMP) 6 $Y))))
((MTIMES SIMP) ((RAT SIMP) 1 6)
  ((MPLUS SIMP)
    ((MTIMES SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 31))
        ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 32)))
      $H (($G SIMP) $T $Y))
    ((MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H 2)
      ((MPLUS SIMP)
        ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 21)

```



```

(($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP) $T
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
(MEQUAL SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
(MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 21)
($MU SIMP ARRAY) 32)
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))))
(MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H 3)
(MPLUS SIMP)
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 2)
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP) $T
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
(MEQUAL SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
(MTIMES SIMP) 6 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
($MU SIMP ARRAY) 32)
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)

```

```

    ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))))
((MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H 4)
(MPLUS SIMP)
((MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 3)
((%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP) $T
(MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
(MEQUAL SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 2)
((%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
((%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32)
((%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))))))
4)
(MEQUAL SIMP)
(MRAT SIMP
(($MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 31) (($MU SIMP ARRAY) 32)
(($G SIMP) $T $Y)
((%AT SIMP)
(%DERIVATIVE SIMP)

```

```

(($G SIMP) $T
  (MPLUS SIMP)
    (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
  (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
(MEQUAL SIMP)
  (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))
(%AT SIMP)
(%DERIVATIVE SIMP)
  (($G SIMP) $T
    (MPLUS SIMP)
      (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
      (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
(MEQUAL SIMP)
  (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))
(%AT SIMP)
(%DERIVATIVE SIMP)
  (($G SIMP) $T
    (MPLUS SIMP)
      (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
      (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
(MEQUAL SIMP)
  (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))
(%AT SIMP)
(%DERIVATIVE SIMP)
  (($G SIMP) $T
    (MPLUS SIMP)
      (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
      (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 4)
(MEQUAL SIMP)
  (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))
(%AT SIMP)
(%DERIVATIVE SIMP)
  (($G SIMP)
    (MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
    (MPLUS SIMP)
      (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
      (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
(%AT SIMP)
(%DERIVATIVE SIMP)
  (($G SIMP)
    (MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
    (MPLUS SIMP)
      (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
      (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
      (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
(%AT SIMP)
(%DERIVATIVE SIMP)
  (($G SIMP)
    (MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
    (MPLUS SIMP)
      (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
      (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
      (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))

```

```

(%AT SIMP)
  (%DERIVATIVE SIMP)
    ($ SIMP)
      (MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      (MPLUS SIMP)
        (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
      (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
      (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
      (MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
(%AT SIMP)
  (%DERIVATIVE SIMP)
    ($ SIMP)
      (MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      (MPLUS SIMP)
        (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
        (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
      (MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
(%AT SIMP)
  (%DERIVATIVE SIMP)
    ($ SIMP)
      (MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      (MPLUS SIMP)
        (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
        (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2
        (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
      (MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
(%AT SIMP)
  (%DERIVATIVE SIMP)
    ($ SIMP)
      (MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      (MPLUS SIMP)
        (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
        (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2
        (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
      (MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
(%AT SIMP)
  (%DERIVATIVE SIMP)
    ($ SIMP)
      (MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      (MPLUS SIMP)
        (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
        (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
      (MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
(%AT SIMP)
  (%DERIVATIVE SIMP)
    ($ SIMP)
      (MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      (MPLUS SIMP)
        (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
        (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3
        (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
      (MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
(%AT SIMP)
  (%DERIVATIVE SIMP)
    ($ SIMP)
      (MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)

```

```

((MPLUS SIMP)
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 4)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
$H)

```

```

( #: | 'at('diff(g(t+(mu[32]+mu[31])*h, (6*y+mu[21]^3*mu[32]*h^4*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g
=
0)))+3*mu[21]^3*mu[32]*h^4*g(t,y)*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,2,mu[21]*h*g
=
0)))+3*mu[21]^2*mu[32]*h^3*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,2), mu[21]*h
=
0)))+3*mu[21]^3*mu[32]*h^4*g(t,y)^2*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,1,mu[21]*h
=
0)))+6*mu[21]^2*mu[32]*h^3*g(t,y)*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,1,mu[21]*h*g
=
0)))+6*mu[21]*mu[32]*h^2*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,1), mu[21]*h
=
0)))+mu[21]^3*mu[32]*h^4*g(t,y)^3*('at('diff(g(t,y+mu[21]*h*g(t,y)), mu[21]*h*g(t,y),3), mu[21]*h*g
=
0)))+3*mu[21]^2*mu[32]*h^3*g(t,y)^2*('at('diff(g(t,y+mu[21]*h*g(t,y)), mu[21]*h*g(t,y),2), mu[21]*h*
=
0)))+6*mu[21]*mu[32]*h^2*g(t,y)*('at('diff(g(t,y+mu[21]*h*g(t,y)), mu[21]*h*g(t,y),1), mu[21]*h*g(t,
=
0)))+(6*mu[32]+6*mu[31])*h*g(t,y))/6, (mu[32]+mu[31])*h,1), (mu[32]+mu[31])*h =
0)1441|

```

```

#: | 'at('diff(g(t+(mu[32]+mu[31])*h, (6*y+mu[21]^3*mu[32]*h^4*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g
=
0)))+3*mu[21]^3*mu[32]*h^4*g(t,y)*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,2,mu[21]*h*g
=
0)))+3*mu[21]^2*mu[32]*h^3*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,2), mu[21]*h
=
0)))+3*mu[21]^3*mu[32]*h^4*g(t,y)^2*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,1,mu[21]*h
=
0)))+6*mu[21]^2*mu[32]*h^3*g(t,y)*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,1,mu[21]*h*g
=
0)))+6*mu[21]*mu[32]*h^2*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,1), mu[21]*h
=
0)))+mu[21]^3*mu[32]*h^4*g(t,y)^3*('at('diff(g(t,y+mu[21]*h*g(t,y)), mu[21]*h*g(t,y),3), mu[21]*h*g
=
0)))+3*mu[21]^2*mu[32]*h^3*g(t,y)^2*('at('diff(g(t,y+mu[21]*h*g(t,y)), mu[21]*h*g(t,y),2), mu[21]*h*
=
0)))+6*mu[21]*mu[32]*h^2*g(t,y)*('at('diff(g(t,y+mu[21]*h*g(t,y)), mu[21]*h*g(t,y),1), mu[21]*h*g(t,
=
0)))+(6*mu[32]+6*mu[31])*h*g(t,y))/6, (mu[32]+mu[31])*h,4), (mu[32]+mu[31])*h =
0)1440|

```

```

#: | 'at('diff(g(t, (6*y+mu[21]^3*mu[32]*h^4*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,3),
=
0)))+3*mu[21]^3*mu[32]*h^4*g(t,y)*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,2,mu[21]*h*g
=
0)))+3*mu[21]^2*mu[32]*h^3*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,2), mu[21]*h
=
0)))+3*mu[21]^3*mu[32]*h^4*g(t,y)^2*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,1,mu[21]*h
=
0)))+6*mu[21]^2*mu[32]*h^3*g(t,y)*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,1,mu[21]*h*g
=

```

```

0))+6*mu [21] *mu [32] *h^2*( 'at('diff(g(t+mu [21] *h,y+mu [21] *h*g(t,y)),mu [21] *h,1),mu [21] *h
=
0))+mu [21] ^3*mu [32] *h^4*g(t,y)^3*( 'at('diff(g(t,y+mu [21] *h*g(t,y)),mu [21] *h*g(t,y),3),mu [21] *h*g(t,
=
0))+3*mu [21] ^2*mu [32] *h^3*g(t,y)^2*( 'at('diff(g(t,y+mu [21] *h*g(t,y)),mu [21] *h*g(t,y),2),mu [21] *h*
=
0))+6*mu [21] *mu [32] *h^2*g(t,y)*( 'at('diff(g(t,y+mu [21] *h*g(t,y)),mu [21] *h*g(t,y),1),mu [21] *h*g(t,
=
0)))+(6*mu [32]+6*mu [31]) *h*g(t,y))/6), (h^4*(mu [21] ^3*mu [32] *( 'at('diff(g(t+mu [21] *h,y+mu [21] *h*g(t
=
0))+3*mu [21] ^3*mu [32] *g(t,y)*( 'at('diff(g(t+mu [21] *h,y+mu [21] *h*g(t,y)),mu [21] *h,2,mu [21] *h*g(t,y
=
0))+3*mu [21] ^3*mu [32] *g(t,y)^2*( 'at('diff(g(t+mu [21] *h,y+mu [21] *h*g(t,y)),mu [21] *h,1,mu [21] *h*g(t
=
0))+mu [21] ^3*mu [32] *g(t,y)^3*( 'at('diff(g(t,y+mu [21] *h*g(t,y)),mu [21] *h*g(t,y),3),mu [21] *h*g(t,y)
=
0))) +h^3*(3*mu [21] ^2*mu [32] *( 'at('diff(g(t+mu [21] *h,y+mu [21] *h*g(t,y)),mu [21] *h,2),mu [21] *h
=
0))+6*mu [21] ^2*mu [32] *g(t,y)*( 'at('diff(g(t+mu [21] *h,y+mu [21] *h*g(t,y)),mu [21] *h,1,mu [21] *h*g(t,y
=
0))+3*mu [21] ^2*mu [32] *g(t,y)^2*( 'at('diff(g(t,y+mu [21] *h*g(t,y)),mu [21] *h*g(t,y),2),mu [21] *h*g(t,
=
0))) +h^2*(6*mu [21] *mu [32] *( 'at('diff(g(t+mu [21] *h,y+mu [21] *h*g(t,y)),mu [21] *h,1),mu [21] *h
=
0))+6*mu [21] *mu [32] *g(t,y)*( 'at('diff(g(t,y+mu [21] *h*g(t,y)),mu [21] *h*g(t,y),1),mu [21] *h*g(t,y)
=
0)))+(6*mu [32]+6*mu [31]) *h*g(t,y))/6,4), ((mu [21] ^3*mu [32] *( 'at('diff(g(t+mu [21] *h,y+mu [21] *h*g(t,
=
0))+3*mu [21] ^3*mu [32] *g(t,y)*( 'at('diff(g(t+mu [21] *h,y+mu [21] *h*g(t,y)),mu [21] *h,2,mu [21] *h*g(t,y
=
0))+3*mu [21] ^3*mu [32] *g(t,y)^2*( 'at('diff(g(t+mu [21] *h,y+mu [21] *h*g(t,y)),mu [21] *h,1,mu [21] *h*g(t
=
0))+mu [21] ^3*mu [32] *g(t,y)^3*( 'at('diff(g(t,y+mu [21] *h*g(t,y)),mu [21] *h*g(t,y),3),mu [21] *h*g(t,y)
=
0))) *h^4+(3*mu [21] ^2*mu [32] *( 'at('diff(g(t+mu [21] *h,y+mu [21] *h*g(t,y)),mu [21] *h,2),mu [21] *h
=
0))+6*mu [21] ^2*mu [32] *g(t,y)*( 'at('diff(g(t+mu [21] *h,y+mu [21] *h*g(t,y)),mu [21] *h,1,mu [21] *h*g(t,y
=
0))+3*mu [21] ^2*mu [32] *g(t,y)^2*( 'at('diff(g(t,y+mu [21] *h*g(t,y)),mu [21] *h*g(t,y),2),mu [21] *h*g(t,
=
0))) *h^3+(6*mu [21] *mu [32] *( 'at('diff(g(t+mu [21] *h,y+mu [21] *h*g(t,y)),mu [21] *h,1),mu [21] *h
=
0))+6*mu [21] *mu [32] *g(t,y)*( 'at('diff(g(t,y+mu [21] *h*g(t,y)),mu [21] *h*g(t,y),1),mu [21] *h*g(t,y)
= 0))) *h^2+(6*mu [32]+6*mu [31]) *g(t,y)*h)/6 = 0)1439|

#: | 'at('diff(g(t+(mu [32]+mu [31]) *h,(6*y+mu [21] ^3*mu [32] *h^4*( 'at('diff(g(t+mu [21] *h,y+mu [21] *h*g(t
=
0))+3*mu [21] ^3*mu [32] *h^4*g(t,y)*( 'at('diff(g(t+mu [21] *h,y+mu [21] *h*g(t,y)),mu [21] *h,2,mu [21] *h*g
=
0))+3*mu [21] ^2*mu [32] *h^3*( 'at('diff(g(t+mu [21] *h,y+mu [21] *h*g(t,y)),mu [21] *h,2),mu [21] *h
=
0))+3*mu [21] ^3*mu [32] *h^4*g(t,y)^2*( 'at('diff(g(t+mu [21] *h,y+mu [21] *h*g(t,y)),mu [21] *h,1,mu [21] *h
=
0))+6*mu [21] ^2*mu [32] *h^3*g(t,y)*( 'at('diff(g(t+mu [21] *h,y+mu [21] *h*g(t,y)),mu [21] *h,1,mu [21] *h*g

```



```

0))+6*mu[21]^2*mu[32]*g(t,y)*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1,mu[21]*h*g(t,y)
=
0))+3*mu[21]^2*mu[32]*g(t,y)^2*('at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),2),mu[21]*h*g(t,y)
=
0))) + h^2*(6*mu[21]*mu[32]*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1),mu[21]*h
=
0))+6*mu[21]*mu[32]*g(t,y)*('at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),1),mu[21]*h*g(t,y)
= 0))) + (6*mu[32]+6*mu[31])*h*g(t,y))/6,2),(mu[32]+mu[31])*h = 0)1437|
# : |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065|
# : |'at('diff(g(h[t]+t,h[y]+y),h[t],3),h[t] = 0)1064|
# : |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063|
# : |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| # : |g(t,y)1061|
# : |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],1),h[t] = 0)1058|
# : |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],1),h[t] = 0)1057|
# : |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],1),h[t] = 0)1056|
# : |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],1),h[t] = 0)1055|
# : |'at('diff(g(t,h[y]+y),h[y],1),h[y] = 0)1054|
# : |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],2),h[t] = 0)1042|
# : |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],2),h[t] = 0)1041|
# : |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],2),h[t] = 0)1040|
# : |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],2),h[t] = 0)1039|
# : |'at('diff(g(t,h[y]+y),h[y],2),h[y] = 0)1038|
# : |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],3),h[t] = 0)1026|
# : |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],3),h[t] = 0)1025|
# : |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],3),h[t] = 0)1024|
# : |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],3),h[t] = 0)1023|
# : |'at('diff(g(t,h[y]+y),h[y],3),h[y] = 0)1022|
# : |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],4),h[t] = 0)1010|
# : |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],4),h[t] = 0)1009|
# : |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],4),h[t] = 0)1008|
# : |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],4),h[t] = 0)1007|
# : |'at('diff(g(t,h[y]+y),h[y],4),h[y] = 0)1006|
# : |g(h[t]+t,h[y]+y)991| # : |h[y]992| # : |h[t]993| # : G990994)
(# : |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],2),h[t] = 0)1039| 4
(# : |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],2),h[t] = 0)1042| 1

(# : |'at('diff(g(t,(6*y+mu[21]^3*mu[32]*h^4*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,3)
=
0))+3*mu[21]^3*mu[32]*h^4*g(t,y)*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,2,mu[21]*h*g
=
0))+3*mu[21]^2*mu[32]*h^3*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,2),mu[21]*h
=
0))+3*mu[21]^3*mu[32]*h^4*g(t,y)^2*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1,mu[21]*h
=
0))+6*mu[21]^2*mu[32]*h^3*g(t,y)*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1,mu[21]*h*g
=
0))+6*mu[21]*mu[32]*h^2*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1),mu[21]*h
=
0))+mu[21]^3*mu[32]*h^4*g(t,y)^3*('at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),3),mu[21]*h*g(
=
0))+3*mu[21]^2*mu[32]*h^3*g(t,y)^2*('at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),2),mu[21]*h*
=
0))+6*mu[21]*mu[32]*h^2*g(t,y)*('at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),1),mu[21]*h*g(t,
=
0))+ (6*mu[32]+6*mu[31])*h*g(t,y))/6),(h^4*(mu[21]^3*mu[32]*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t
=

```



$$\begin{aligned}
& 0)) + 3\mu[21]^3\mu[32]*g(t,y)*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y) \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]*g(t,y)^2*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t \\
& = \\
& 0)) + \mu[21]^3\mu[32]*g(t,y)^3*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y) \\
& = \\
& 0))) + h^3*(3*\mu[21]^2*\mu[32]*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
& = \\
& 0)) + 6*\mu[21]^2*\mu[32]*g(t,y)*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y) \\
& = \\
& 0)) + 3*\mu[21]^2*\mu[32]*g(t,y)^2*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t,y) \\
& = \\
& 0))) + h^2*(6*\mu[21]*\mu[32]*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
& = \\
& 0)) + 6*\mu[21]*\mu[32]*g(t,y)*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
& = \\
& 0))) + (6*\mu[32]+6*\mu[31])*h*g(t,y)/6,4),((\mu[21]^3*\mu[32]*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y) \\
& = \\
& 0)) + 3*\mu[21]^3\mu[32]*g(t,y)*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y) \\
& = \\
& 0)) + 3*\mu[21]^3\mu[32]*g(t,y)^2*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t \\
& = \\
& 0)) + \mu[21]^3\mu[32]*g(t,y)^3*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y) \\
& = \\
& 0))) * h^4 + (3*\mu[21]^2*\mu[32]*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
& = \\
& 0)) + 6*\mu[21]^2*\mu[32]*g(t,y)*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y) \\
& = \\
& 0)) + 3*\mu[21]^2*\mu[32]*g(t,y)^2*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t,y) \\
& = \\
& 0))) * h^3 + (6*\mu[21]*\mu[32]*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
& = \\
& 0)) + 6*\mu[21]*\mu[32]*g(t,y)*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
& = 0))) * h^2 + (6*\mu[32]+6*\mu[31])*g(t,y)*h/6 = 0) 1439|
\end{aligned}$$

1

$$\begin{aligned}
& (#:| 'at('diff(g(t+(\mu[32]+\mu[31])*h,(6*y+\mu[21]^3*\mu[32]*h^4*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g \\
& = \\
& 0)) + 3*\mu[21]^3\mu[32]*h^4*g(t,y)*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g \\
& = \\
& 0)) + 3*\mu[21]^2*\mu[32]*h^3*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
& = \\
& 0)) + 3*\mu[21]^3\mu[32]*h^4*g(t,y)^2*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h \\
& = \\
& 0)) + 6*\mu[21]^2*\mu[32]*h^3*g(t,y)*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g \\
& = \\
& 0)) + 6*\mu[21]*\mu[32]*h^2*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
& = \\
& 0)) + \mu[21]^3\mu[32]*h^4*g(t,y)^3*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t \\
& = \\
& 0)) + 3*\mu[21]^2*\mu[32]*h^3*g(t,y)^2*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h \\
& = \\
& 0)) + 6*\mu[21]*\mu[32]*h^2*g(t,y)*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
& = 0)) + (6*\mu[32]+6*\mu[31])*h*g(t,y)/6),(\mu[32]+\mu[31])*h,1),(\mu[32]+\mu[31])*h =
\end{aligned}$$

0)1441|

$$\begin{aligned} & \quad \quad \quad 3 \ 1)) \\ & \quad \quad \quad 0 \\ & \quad \quad \quad (\#: | 'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],1),h[t] = 0)1055| \ 1 \end{aligned}$$

$$\begin{aligned} & (\#: | 'at('diff(g(t+(mu[32]+mu[31])*h,(6*y+mu[21]^3*mu[32]*h^4*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)) \\ & = \\ & 0))+3*mu[21]^3*mu[32]*h^4*g(t,y)*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,2,mu[21]*h*g(t,y) \\ & = \\ & 0))+3*mu[21]^2*mu[32]*h^3*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,2),mu[21]*h \\ & = \\ & 0))+3*mu[21]^3*mu[32]*h^4*g(t,y)^2*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1,mu[21]*h \\ & = \\ & 0))+6*mu[21]^2*mu[32]*h^3*g(t,y)*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1,mu[21]*h*g(t,y) \\ & = \\ & 0))+6*mu[21]*mu[32]*h^2*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1),mu[21]*h \\ & = \\ & 0))+mu[21]^3*mu[32]*h^4*g(t,y)^3*('at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),3),mu[21]*h*g(t,y) \\ & = \\ & 0))+3*mu[21]^2*mu[32]*h^3*g(t,y)^2*('at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),2),mu[21]*h*g(t,y) \\ & = \\ & 0))+6*mu[21]*mu[32]*h^2*g(t,y)*('at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),1),mu[21]*h*g(t,y) \\ & = \\ & 0))+((6*mu[32]+6*mu[31])*h*g(t,y))/6),(mu[32]+mu[31])*h,1,(h^4*(mu[21]^3*mu[32]*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)) \\ & = \\ & 0))+3*mu[21]^3*mu[32]*g(t,y)*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,2,mu[21]*h*g(t,y) \\ & = \\ & 0))+3*mu[21]^3*mu[32]*g(t,y)^2*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1,mu[21]*h*g(t,y) \\ & = \\ & 0))+mu[21]^3*mu[32]*g(t,y)^3*('at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),3),mu[21]*h*g(t,y) \\ & = \\ & 0))))+h^3*(3*mu[21]^2*mu[32]*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,2),mu[21]*h \\ & = \\ & 0))+6*mu[21]^2*mu[32]*g(t,y)*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1,mu[21]*h*g(t,y) \\ & = \\ & 0))+3*mu[21]^2*mu[32]*g(t,y)^2*('at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),2),mu[21]*h*g(t,y) \\ & = \\ & 0))))+h^2*(6*mu[21]*mu[32]*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1),mu[21]*h \\ & = \\ & 0))+6*mu[21]*mu[32]*g(t,y)*('at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),1),mu[21]*h*g(t,y) \\ & = \\ & 0))))+(6*mu[32]+6*mu[31])*h*g(t,y))/6,3),(mu[32]+mu[31])*h = 0)1438| \end{aligned}$$

1

$$\begin{aligned} & (\#: | 'at('diff(g(t,(6*y+mu[21]^3*mu[32]*h^4*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,3) \\ & = \\ & 0))+3*mu[21]^3*mu[32]*h^4*g(t,y)*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,2,mu[21]*h*g(t,y) \\ & = \\ & 0))+3*mu[21]^2*mu[32]*h^3*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,2),mu[21]*h \\ & = \\ & 0))+3*mu[21]^3*mu[32]*h^4*g(t,y)^2*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1,mu[21]*h \\ & = \\ & 0))+6*mu[21]^2*mu[32]*h^3*g(t,y)*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1,mu[21]*h*g(t,y) \\ & = \\ & 0))+6*mu[21]*mu[32]*h^2*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1),mu[21]*h \end{aligned}$$

$$\begin{aligned}
&= \\
&0)) + \mu[21]^3 \mu[32] h^4 g(t, y)^3 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 3), \mu[21] * h * g(t, y), \\
&= \\
&0)) + 3 * \mu[21]^2 \mu[32] h^3 g(t, y)^2 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 2), \mu[21] * h * g(t, y), \\
&= \\
&0)) + 6 * \mu[21] \mu[32] h^2 g(t, y) * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 1), \mu[21] * h * g(t, y), \\
&= \\
&0)) + (6 * \mu[32] + 6 * \mu[31]) * h * g(t, y) / 6, (h^4 * (\mu[21]^3 \mu[32] * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \\
&= \\
&0)) + 3 * \mu[21]^3 \mu[32] * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2, \mu[21] * h * g(t, y), \\
&= \\
&0)) + 3 * \mu[21]^3 \mu[32] * g(t, y)^2 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1, \mu[21] * h * g(t, y), \\
&= \\
&0)) + \mu[21]^3 \mu[32] * g(t, y)^3 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 3), \mu[21] * h * g(t, y), \\
&= \\
&0))) + h^3 * (3 * \mu[21]^2 \mu[32] * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2), \mu[21] * h * g(t, y), \\
&= \\
&0)) + 6 * \mu[21]^2 \mu[32] * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1, \mu[21] * h * g(t, y), \\
&= \\
&0)) + 3 * \mu[21]^2 \mu[32] * g(t, y)^2 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 2), \mu[21] * h * g(t, y), \\
&= \\
&0))) + h^2 * (6 * \mu[21] \mu[32] * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1), \mu[21] * h * g(t, y), \\
&= \\
&0)) + 6 * \mu[21] \mu[32] * g(t, y) * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 1), \mu[21] * h * g(t, y), \\
&= \\
&0))) + (6 * \mu[32] + 6 * \mu[31]) * h * g(t, y) / 6, 4, ((\mu[21]^3 \mu[32] * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \\
&= \\
&0)) + 3 * \mu[21]^3 \mu[32] * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2, \mu[21] * h * g(t, y), \\
&= \\
&0)) + 3 * \mu[21]^3 \mu[32] * g(t, y)^2 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1, \mu[21] * h * g(t, y), \\
&= \\
&0)) + \mu[21]^3 \mu[32] * g(t, y)^3 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 3), \mu[21] * h * g(t, y), \\
&= \\
&0))) * h^4 + (3 * \mu[21]^2 \mu[32] * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2), \mu[21] * h * g(t, y), \\
&= \\
&0)) + 6 * \mu[21]^2 \mu[32] * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1, \mu[21] * h * g(t, y), \\
&= \\
&0)) + 3 * \mu[21]^2 \mu[32] * g(t, y)^2 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 2), \mu[21] * h * g(t, y), \\
&= \\
&0))) * h^3 + (6 * \mu[21] \mu[32] * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1), \mu[21] * h * g(t, y), \\
&= \\
&0)) + 6 * \mu[21] \mu[32] * g(t, y) * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 1), \mu[21] * h * g(t, y), \\
&= 0))) * h^2 + (6 * \mu[32] + 6 * \mu[31]) * g(t, y) * h / 6 = 0) 1439 |
\end{aligned}$$

1

$$\begin{aligned}
&(\# : | 'at('diff(g(t + (\mu[32] + \mu[31]) * h, (6 * y + \mu[21]^3 \mu[32] h^4 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \\
&= \\
&0)) + 3 * \mu[21]^3 \mu[32] h^4 g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2, \mu[21] * h * g(t, y), \\
&= \\
&0)) + 3 * \mu[21]^2 \mu[32] h^3 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2), \mu[21] * h * g(t, y), \\
&= \\
&0)) + 3 * \mu[21]^3 \mu[32] h^4 g(t, y)^2 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1, \mu[21] * h * g(t, y), \\
&= \\
&0)) + 6 * \mu[21]^2 \mu[32] h^3 g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1, \mu[21] * h * g(t, y),
\end{aligned}$$

=  
 0))+6\*mu [21] \*mu [32] \*h^2\*( 'at('diff(g(t+mu [21] \*h, y+mu [21] \*h\*g(t, y)), mu [21] \*h, 1), mu [21] \*h  
 =  
 0))+mu [21] ^3\*mu [32] \*h^4\*g(t, y)^3\*( 'at('diff(g(t, y+mu [21] \*h\*g(t, y)), mu [21] \*h\*g(t, y), 3), mu [21] \*h\*g(t,  
 =  
 0))+3\*mu [21] ^2\*mu [32] \*h^3\*g(t, y)^2\*( 'at('diff(g(t, y+mu [21] \*h\*g(t, y)), mu [21] \*h\*g(t, y), 2), mu [21] \*h\*  
 =  
 0))+6\*mu [21] \*mu [32] \*h^2\*g(t, y)\*( 'at('diff(g(t, y+mu [21] \*h\*g(t, y)), mu [21] \*h\*g(t, y), 1), mu [21] \*h\*g(t,  
 = 0))+ (6\*mu [32] +6\*mu [31]) \*h\*g(t, y))/6, (mu [32] +mu [31]) \*h, 1), (mu [32] +mu [31]) \*h =  
 0)1441|

3 3)))  
 0  
 (#: | 'at('diff(g(h[t]+t, h[y]+y), h[t], 4, h[y], 1), h[t] = 0)1058| 1

(#: | 'at('diff(g(t+(mu [32] +mu [31]) \*h, (6\*y+mu [21] ^3\*mu [32] \*h^4\*( 'at('diff(g(t+mu [21] \*h, y+mu [21] \*h\*g  
 =  
 0))+3\*mu [21] ^3\*mu [32] \*h^4\*g(t, y)\*( 'at('diff(g(t+mu [21] \*h, y+mu [21] \*h\*g(t, y)), mu [21] \*h, 2, mu [21] \*h\*g  
 =  
 0))+3\*mu [21] ^2\*mu [32] \*h^3\*( 'at('diff(g(t+mu [21] \*h, y+mu [21] \*h\*g(t, y)), mu [21] \*h, 2), mu [21] \*h  
 =  
 0))+3\*mu [21] ^3\*mu [32] \*h^4\*g(t, y)^2\*( 'at('diff(g(t+mu [21] \*h, y+mu [21] \*h\*g(t, y)), mu [21] \*h, 1, mu [21] \*h  
 =  
 0))+6\*mu [21] ^2\*mu [32] \*h^3\*g(t, y)\*( 'at('diff(g(t+mu [21] \*h, y+mu [21] \*h\*g(t, y)), mu [21] \*h, 1, mu [21] \*h\*g  
 =  
 0))+6\*mu [21] \*mu [32] \*h^2\*( 'at('diff(g(t+mu [21] \*h, y+mu [21] \*h\*g(t, y)), mu [21] \*h, 1), mu [21] \*h  
 =  
 0))+mu [21] ^3\*mu [32] \*h^4\*g(t, y)^3\*( 'at('diff(g(t, y+mu [21] \*h\*g(t, y)), mu [21] \*h\*g(t, y), 3), mu [21] \*h\*g(t,  
 =  
 0))+3\*mu [21] ^2\*mu [32] \*h^3\*g(t, y)^2\*( 'at('diff(g(t, y+mu [21] \*h\*g(t, y)), mu [21] \*h\*g(t, y), 2), mu [21] \*h\*  
 =  
 0))+6\*mu [21] \*mu [32] \*h^2\*g(t, y)\*( 'at('diff(g(t, y+mu [21] \*h\*g(t, y)), mu [21] \*h\*g(t, y), 1), mu [21] \*h\*g(t,  
 =  
 0))+ (6\*mu [32] +6\*mu [31]) \*h\*g(t, y))/6, (mu [32] +mu [31]) \*h, 1, (h^4\*(mu [21] ^3\*mu [32] \*( 'at('diff(g(t+mu [21] \*h,  
 =  
 0))+3\*mu [21] ^3\*mu [32] \*g(t, y)\*( 'at('diff(g(t+mu [21] \*h, y+mu [21] \*h\*g(t, y)), mu [21] \*h, 2, mu [21] \*h\*g(t, y  
 =  
 0))+3\*mu [21] ^3\*mu [32] \*g(t, y)^2\*( 'at('diff(g(t+mu [21] \*h, y+mu [21] \*h\*g(t, y)), mu [21] \*h, 1, mu [21] \*h\*g(t,  
 =  
 0))+mu [21] ^3\*mu [32] \*g(t, y)^3\*( 'at('diff(g(t, y+mu [21] \*h\*g(t, y)), mu [21] \*h\*g(t, y), 3), mu [21] \*h\*g(t, y)  
 =  
 0))))+h^3\*(3\*mu [21] ^2\*mu [32] \*( 'at('diff(g(t+mu [21] \*h, y+mu [21] \*h\*g(t, y)), mu [21] \*h, 2), mu [21] \*h  
 =  
 0))+6\*mu [21] ^2\*mu [32] \*g(t, y)\*( 'at('diff(g(t+mu [21] \*h, y+mu [21] \*h\*g(t, y)), mu [21] \*h, 1, mu [21] \*h\*g(t, y  
 =  
 0))+3\*mu [21] ^2\*mu [32] \*g(t, y)^2\*( 'at('diff(g(t, y+mu [21] \*h\*g(t, y)), mu [21] \*h\*g(t, y), 2), mu [21] \*h\*g(t,  
 =  
 0))))+h^2\*(6\*mu [21] \*mu [32] \*( 'at('diff(g(t+mu [21] \*h, y+mu [21] \*h\*g(t, y)), mu [21] \*h, 1), mu [21] \*h  
 =  
 0))+6\*mu [21] \*mu [32] \*g(t, y)\*( 'at('diff(g(t, y+mu [21] \*h\*g(t, y)), mu [21] \*h\*g(t, y), 1), mu [21] \*h\*g(t, y)  
 = 0))))+(6\*mu [32] +6\*mu [31]) \*h\*g(t, y))/6, 3), (mu [32] +mu [31]) \*h = 0)1438|

2

(#: | 'at('diff(g(t, (6\*y+mu [21] ^3\*mu [32] \*h^4\*( 'at('diff(g(t+mu [21] \*h, y+mu [21] \*h\*g(t, y)), mu [21] \*h, 3)  
 =  
 0))+3\*mu [21] ^3\*mu [32] \*h^4\*g(t, y)\*( 'at('diff(g(t+mu [21] \*h, y+mu [21] \*h\*g(t, y)), mu [21] \*h, 2, mu [21] \*h\*g  
 =

$$\begin{aligned}
& 0)) + 3\mu[21]^2\mu[32]h^3(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h} \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]h^4g(t,y)^2(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h} \\
& = \\
& 0)) + 6\mu[21]^2\mu[32]h^3g(t,y)(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g} \\
& = \\
& 0)) + 6\mu[21]\mu[32]h^2(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h} \\
& = \\
& 0)) + \mu[21]^3\mu[32]h^4g(t,y)^3(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g} \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]h^3g(t,y)^2(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*} \\
& = \\
& 0)) + 6\mu[21]\mu[32]h^2g(t,y)(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g} \\
& = \\
& 0)) + (6\mu[32]+6\mu[31])*h*g(t,y)/6, (h^4(\mu[21]^3\mu[32]*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g} \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]*g(t,y)(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g} \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]*g(t,y)^2(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g} \\
& = \\
& 0)) + \mu[21]^3\mu[32]*g(t,y)^3(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g} \\
& = \\
& 0))) + h^3(3\mu[21]^2\mu[32]*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h} \\
& = \\
& 0)) + 6\mu[21]^2\mu[32]*g(t,y)(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g} \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]*g(t,y)^2(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g} \\
& = \\
& 0)) + h^2(6\mu[21]\mu[32]*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h} \\
& = \\
& 0)) + 6\mu[21]\mu[32]*g(t,y)(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g} \\
& = \\
& 0))) + (6\mu[32]+6\mu[31])*h*g(t,y)/6,4, ((\mu[21]^3\mu[32]*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g} \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]*g(t,y)(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g} \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]*g(t,y)^2(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g} \\
& = \\
& 0)) + \mu[21]^3\mu[32]*g(t,y)^3(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g} \\
& = \\
& 0))) * h^4 + (3\mu[21]^2\mu[32]*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h} \\
& = \\
& 0)) + 6\mu[21]^2\mu[32]*g(t,y)(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g} \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]*g(t,y)^2(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g} \\
& = \\
& 0))) * h^3 + (6\mu[21]\mu[32]*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h} \\
& = \\
& 0)) + 6\mu[21]\mu[32]*g(t,y)(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g} \\
& = 0))) * h^2 + (6\mu[32]+6\mu[31])*g(t,y)*h)/6 = 0)1439|
\end{aligned}$$

1

$$\begin{aligned}
& (\# : | \text{'at('diff(g(t+(\mu[32]+\mu[31])*h,(6*y+\mu[21]^3\mu[32]h^4*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g} \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]h^4g(t,y)(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g} \\
& =
\end{aligned}$$

$$\begin{aligned}
& 0)) + 3\mu[21]^2\mu[32]h^3(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h} \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]h^4g(t,y)^2(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h} \\
& = \\
& 0)) + 6\mu[21]^2\mu[32]h^3g(t,y)(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h} \\
& = \\
& 0)) + 6\mu[21]\mu[32]h^2(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h} \\
& = \\
& 0)) + \mu[21]^3\mu[32]h^4g(t,y)^3(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h} \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]h^3g(t,y)^2(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h} \\
& = \\
& 0)) + 6\mu[21]\mu[32]h^2g(t,y)(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h} \\
& = 0)) + (6\mu[32] + 6\mu[31])h^2g(t,y)/6, (\mu[32] + \mu[31])h, 1, (\mu[32] + \mu[31])h = \\
& 0)1441|
\end{aligned}$$

$$\begin{aligned}
& 3 \ 3)) \\
& 0 \\
& (\#:\text{'at('diff(g(h[t]+t,h[y]+y),h[t],3),h[t] = 0)1064| 1}
\end{aligned}$$

$$\begin{aligned}
& (\#:\text{'at('diff(g(t+(\mu[32]+\mu[31])*h,(6*y+\mu[21]^3\mu[32]h^4(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h} \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]h^4g(t,y)(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h} \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]h^3(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h} \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]h^4g(t,y)^2(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h} \\
& = \\
& 0)) + 6\mu[21]^2\mu[32]h^3g(t,y)(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h} \\
& = \\
& 0)) + 6\mu[21]\mu[32]h^2(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h} \\
& = \\
& 0)) + \mu[21]^3\mu[32]h^4g(t,y)^3(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h} \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]h^3g(t,y)^2(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h} \\
& = \\
& 0)) + 6\mu[21]\mu[32]h^2g(t,y)(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h} \\
& = \\
& 0)) + (6\mu[32] + 6\mu[31])h^2g(t,y)/6, (\mu[32] + \mu[31])h, 1, (h^4*(\mu[21]^3\mu[32]*(\text{'at('diff(g(t+\mu[} \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]g(t,y)(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h} \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]g(t,y)^2(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h} \\
& = \\
& 0)) + \mu[21]^3\mu[32]g(t,y)^3(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h} \\
& = \\
& 0)) + h^3(3\mu[21]^2\mu[32](\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h} \\
& = \\
& 0)) + 6\mu[21]^2\mu[32]g(t,y)(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h} \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]g(t,y)^2(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h} \\
& = \\
& 0)) + h^2(6\mu[21]\mu[32](\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h} \\
& = \\
& 0)) + 6\mu[21]\mu[32]g(t,y)(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h} \\
& =
\end{aligned}$$

$$= 0)) + (6\mu[32] + 6\mu[31]) * h * g(t, y) / 6, 3), (\mu[32] + \mu[31]) * h = 0) 1438 |$$

3

$$\begin{aligned} & (\# : | 'at('diff(g(t, (6*y + \mu[21]^3*\mu[32]*h^4*( 'at('diff(g(t + \mu[21]*h, y + \mu[21]*h*g(t, y)), \mu[21]*h, 3) \\ & = \\ & 0)) + 3*\mu[21]^3*\mu[32]*h^4*g(t, y) * ('at('diff(g(t + \mu[21]*h, y + \mu[21]*h*g(t, y)), \mu[21]*h, 2, \mu[21]*h*g(t, y) \\ & = \\ & 0)) + 3*\mu[21]^2*\mu[32]*h^3*( 'at('diff(g(t + \mu[21]*h, y + \mu[21]*h*g(t, y)), \mu[21]*h, 2), \mu[21]*h \\ & = \\ & 0)) + 3*\mu[21]^3*\mu[32]*h^4*g(t, y)^2*( 'at('diff(g(t + \mu[21]*h, y + \mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h \\ & = \\ & 0)) + 6*\mu[21]^2*\mu[32]*h^3*g(t, y) * ('at('diff(g(t + \mu[21]*h, y + \mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h*g(t, y) \\ & = \\ & 0)) + 6*\mu[21]*\mu[32]*h^2*( 'at('diff(g(t + \mu[21]*h, y + \mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h \\ & = \\ & 0)) + \mu[21]^3*\mu[32]*h^4*g(t, y)^3*( 'at('diff(g(t, y + \mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 3), \mu[21]*h*g(t, y) \\ & = \\ & 0)) + 3*\mu[21]^2*\mu[32]*h^3*g(t, y)^2*( 'at('diff(g(t, y + \mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 2), \mu[21]*h*g(t, y) \\ & = \\ & 0)) + 6*\mu[21]*\mu[32]*h^2*g(t, y) * ('at('diff(g(t, y + \mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 1), \mu[21]*h*g(t, y) \\ & = \\ & 0)) + (6*\mu[32] + 6*\mu[31]) * h * g(t, y) / 6), (h^4*(\mu[21]^3*\mu[32] * ('at('diff(g(t + \mu[21]*h, y + \mu[21]*h*g(t, y)), \mu[21]*h, 3) \\ & = \\ & 0)) + 3*\mu[21]^3*\mu[32] * g(t, y) * ('at('diff(g(t + \mu[21]*h, y + \mu[21]*h*g(t, y)), \mu[21]*h, 2, \mu[21]*h*g(t, y) \\ & = \\ & 0)) + 3*\mu[21]^3*\mu[32] * g(t, y)^2 * ('at('diff(g(t + \mu[21]*h, y + \mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h*g(t, y) \\ & = \\ & 0)) + \mu[21]^3*\mu[32] * g(t, y)^3 * ('at('diff(g(t, y + \mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 3), \mu[21]*h*g(t, y) \\ & = \\ & 0)) + h^3*(3*\mu[21]^2*\mu[32] * ('at('diff(g(t + \mu[21]*h, y + \mu[21]*h*g(t, y)), \mu[21]*h, 2), \mu[21]*h \\ & = \\ & 0)) + 6*\mu[21]^2*\mu[32] * g(t, y) * ('at('diff(g(t + \mu[21]*h, y + \mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h*g(t, y) \\ & = \\ & 0)) + 3*\mu[21]^2*\mu[32] * g(t, y)^2 * ('at('diff(g(t, y + \mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 2), \mu[21]*h*g(t, y) \\ & = \\ & 0)) + h^2*(6*\mu[21]*\mu[32] * ('at('diff(g(t + \mu[21]*h, y + \mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h \\ & = \\ & 0)) + 6*\mu[21]*\mu[32] * g(t, y) * ('at('diff(g(t, y + \mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 1), \mu[21]*h*g(t, y) \\ & = \\ & 0)) + (6*\mu[32] + 6*\mu[31]) * h * g(t, y) / 6, 4), ((\mu[21]^3*\mu[32] * ('at('diff(g(t + \mu[21]*h, y + \mu[21]*h*g(t, y)), \mu[21]*h, 3) \\ & = \\ & 0)) + 3*\mu[21]^3*\mu[32] * g(t, y) * ('at('diff(g(t + \mu[21]*h, y + \mu[21]*h*g(t, y)), \mu[21]*h, 2, \mu[21]*h*g(t, y) \\ & = \\ & 0)) + 3*\mu[21]^3*\mu[32] * g(t, y)^2 * ('at('diff(g(t + \mu[21]*h, y + \mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h*g(t, y) \\ & = \\ & 0)) + \mu[21]^3*\mu[32] * g(t, y)^3 * ('at('diff(g(t, y + \mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 3), \mu[21]*h*g(t, y) \\ & = \\ & 0)) * h^4 + (3*\mu[21]^2*\mu[32] * ('at('diff(g(t + \mu[21]*h, y + \mu[21]*h*g(t, y)), \mu[21]*h, 2), \mu[21]*h \\ & = \\ & 0)) + 6*\mu[21]^2*\mu[32] * g(t, y) * ('at('diff(g(t + \mu[21]*h, y + \mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h*g(t, y) \\ & = \\ & 0)) + 3*\mu[21]^2*\mu[32] * g(t, y)^2 * ('at('diff(g(t, y + \mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 2), \mu[21]*h*g(t, y) \\ & = \\ & 0)) * h^3 + (6*\mu[21]*\mu[32] * ('at('diff(g(t + \mu[21]*h, y + \mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h \end{aligned}$$

$$= 0)) + 6 \cdot \mu[21] \cdot \mu[32] \cdot g(t, y) \cdot (\text{'at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 1), \mu[21] * h * g(t, y) = 0)}) \cdot h^2 + (6 \cdot \mu[32] + 6 \cdot \mu[31]) \cdot g(t, y) \cdot h) / 6 = 0) 1439 |$$

1

$$\begin{aligned} & (\# : | \text{'at('diff(g(t + (\mu[32] + \mu[31]) * h, (6 * y + \mu[21] ^ 3 * \mu[32] * h ^ 4 * (\text{'at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y) = 0))} \\ & + 3 * \mu[21] ^ 3 * \mu[32] * h ^ 4 * g(t, y) * (\text{'at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2, \mu[21] * h * g(t, y) = 0))} \\ & + 3 * \mu[21] ^ 2 * \mu[32] * h ^ 3 * (\text{'at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2), \mu[21] * h * g(t, y) = 0))} \\ & + 3 * \mu[21] ^ 3 * \mu[32] * h ^ 4 * g(t, y) ^ 2 * (\text{'at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1, \mu[21] * h * g(t, y) = 0))} \\ & + 6 * \mu[21] ^ 2 * \mu[32] * h ^ 3 * g(t, y) * (\text{'at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1, \mu[21] * h * g(t, y) = 0))} \\ & + 6 * \mu[21] * \mu[32] * h ^ 2 * (\text{'at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1), \mu[21] * h * g(t, y) = 0))} \\ & + \mu[21] ^ 3 * \mu[32] * h ^ 4 * g(t, y) ^ 3 * (\text{'at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 3), \mu[21] * h * g(t, y) = 0))} \\ & + 3 * \mu[21] ^ 2 * \mu[32] * h ^ 3 * g(t, y) ^ 2 * (\text{'at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 2), \mu[21] * h * g(t, y) = 0))} \\ & + 6 * \mu[21] * \mu[32] * h ^ 2 * g(t, y) * (\text{'at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 1), \mu[21] * h * g(t, y) = 0))} \\ & + (6 * \mu[32] + 6 * \mu[31]) * h * g(t, y) / 6, (\mu[32] + \mu[31]) * h, 1, (\mu[32] + \mu[31]) * h = 0) 1441 | \end{aligned}$$

3 1))))))

3

$$(\# : | \text{'at('diff(g(h[t] + t, h[y] + y), h[t], 2, h[y], 1), h[t] = 0) 1056 | 1$$

$$\begin{aligned} & (\# : | \text{'at('diff(g(t, (6 * y + \mu[21] ^ 3 * \mu[32] * h ^ 4 * (\text{'at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 3) = 0))} \\ & + 3 * \mu[21] ^ 3 * \mu[32] * h ^ 4 * g(t, y) * (\text{'at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2, \mu[21] * h * g(t, y) = 0))} \\ & + 3 * \mu[21] ^ 2 * \mu[32] * h ^ 3 * (\text{'at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2), \mu[21] * h * g(t, y) = 0))} \\ & + 3 * \mu[21] ^ 3 * \mu[32] * h ^ 4 * g(t, y) ^ 2 * (\text{'at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1, \mu[21] * h * g(t, y) = 0))} \\ & + 6 * \mu[21] ^ 2 * \mu[32] * h ^ 3 * g(t, y) * (\text{'at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1, \mu[21] * h * g(t, y) = 0))} \\ & + 6 * \mu[21] * \mu[32] * h ^ 2 * (\text{'at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1), \mu[21] * h * g(t, y) = 0))} \\ & + \mu[21] ^ 3 * \mu[32] * h ^ 4 * g(t, y) ^ 3 * (\text{'at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 3), \mu[21] * h * g(t, y) = 0))} \\ & + 3 * \mu[21] ^ 2 * \mu[32] * h ^ 3 * g(t, y) ^ 2 * (\text{'at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 2), \mu[21] * h * g(t, y) = 0))} \\ & + 6 * \mu[21] * \mu[32] * h ^ 2 * g(t, y) * (\text{'at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 1), \mu[21] * h * g(t, y) = 0))} \\ & + (6 * \mu[32] + 6 * \mu[31]) * h * g(t, y) / 6, (h ^ 4 * (\mu[21] ^ 3 * \mu[32] * (\text{'at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y) = 0))} \\ & + 3 * \mu[21] ^ 3 * \mu[32] * g(t, y) * (\text{'at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2, \mu[21] * h * g(t, y) = 0))} \\ & + 3 * \mu[21] ^ 3 * \mu[32] * g(t, y) ^ 2 * (\text{'at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1, \mu[21] * h * g(t, y) = 0))} \\ & + \mu[21] ^ 3 * \mu[32] * g(t, y) ^ 3 * (\text{'at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 3), \mu[21] * h * g(t, y) = 0))} \\ & + h ^ 3 * (3 * \mu[21] ^ 2 * \mu[32] * (\text{'at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2), \mu[21] * h * g(t, y) = 0))} \end{aligned}$$



$$\begin{aligned}
& 0)) + 6\mu[21]^2\mu[32]g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y) \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t,y) \\
& = \\
& 0))) + h^2 * (6\mu[21]\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]\mu[32]g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
& = \\
& 0))) + (6\mu[32] + 6\mu[31]) * h * g(t,y) / 6, 4), ((\mu[21]^3\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y) \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h*g(t,y) \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h*g(t,y) \\
& = \\
& 0)) + \mu[21]^3\mu[32]g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y) \\
& = \\
& 0))) * h^4 + (3\mu[21]^2\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]^2\mu[32]g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h*g(t,y) \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t,y) \\
& = \\
& 0))) * h^3 + (6\mu[21]\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]\mu[32]g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
& = 0))) * h^2 + (6\mu[32] + 6\mu[31]) * g(t,y) * h / 6 = 0) 1439 |
\end{aligned}$$

1

$$\begin{aligned}
& (\#: | 'at('diff(g(t+(\mu[32]+\mu[31])*h,(6*y+\mu[21]^3\mu[32]*h^4 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]*h^4 * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h*g \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]*h^3 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]*h^4 * g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]^2\mu[32]*h^3 * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h*g \\
& = \\
& 0)) + 6\mu[21]\mu[32]*h^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
& = \\
& 0)) + \mu[21]^3\mu[32]*h^4 * g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]*h^3 * g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]\mu[32]*h^2 * g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
& = 0)) + (6\mu[32] + 6\mu[31]) * h * g(t,y) / 6, (\mu[32] + \mu[31]) * h, 1), (\mu[32] + \mu[31]) * h = \\
& 0) 1441 |
\end{aligned}$$

2 3))

0

(#: | g(t,y) 1061 | 1

$$\begin{aligned}
& (\#: | 'at('diff(g(t+(\mu[32]+\mu[31])*h,(6*y+\mu[21]^3\mu[32]*h^4 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]*h^4 * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h*g \\
\end{aligned}$$

$$\begin{aligned}
&= \\
&0)) + 3\mu[21]^2\mu[32]h^3 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2), \mu[21]*h \\
&= \\
&0)) + 3\mu[21]^3\mu[32]h^4*g(t, y)^2 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2\mu[32]h^3*g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h*g \\
&= \\
&0)) + 6\mu[21]*\mu[32]h^2 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h \\
&= \\
&0)) + \mu[21]^3\mu[32]h^4*g(t, y)^3 * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 3), \mu[21]*h*g(t, y) \\
&= \\
&0)) + 3\mu[21]^2\mu[32]h^3*g(t, y)^2 * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 2), \mu[21]*h*g \\
&= \\
&0)) + 6\mu[21]*\mu[32]h^2*g(t, y) * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 1), \mu[21]*h*g(t, y) \\
&= \\
&0)) + (6\mu[32] + 6\mu[31])*h*g(t, y) / 6, (\mu[32] + \mu[31])*h, 1, (h^4*(\mu[21]^3\mu[32] * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2, \mu[21]*h*g(t, y) \\
&= \\
&0)) + 3\mu[21]^3\mu[32]*g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2, \mu[21]*h*g(t, y) \\
&= \\
&0)) + 3\mu[21]^3\mu[32]*g(t, y)^2 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h*g(t, y) \\
&= \\
&0)) + \mu[21]^3\mu[32]*g(t, y)^3 * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 3), \mu[21]*h*g(t, y) \\
&= \\
&0))) + h^3*(3\mu[21]^2\mu[32] * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2), \mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2\mu[32]*g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h*g(t, y) \\
&= \\
&0)) + 3\mu[21]^2\mu[32]*g(t, y)^2 * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 2), \mu[21]*h*g(t, y) \\
&= \\
&0))) + h^2*(6\mu[21]*\mu[32] * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h \\
&= \\
&0)) + 6\mu[21]*\mu[32]*g(t, y) * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 1), \mu[21]*h*g(t, y) \\
&= 0))) + (6\mu[32] + 6\mu[31])*h*g(t, y) / 6, 3, (\mu[32] + \mu[31])*h = 0) 1438 |
\end{aligned}$$

1

$$\begin{aligned}
&(\# : | 'at('diff(g(t, (6*y+\mu[21]^3\mu[32]h^4 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 3) \\
&= \\
&0)) + 3\mu[21]^3\mu[32]h^4*g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2, \mu[21]*h*g \\
&= \\
&0)) + 3\mu[21]^2\mu[32]h^3 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2), \mu[21]*h \\
&= \\
&0)) + 3\mu[21]^3\mu[32]h^4*g(t, y)^2 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2\mu[32]h^3*g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h*g \\
&= \\
&0)) + 6\mu[21]*\mu[32]h^2 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h \\
&= \\
&0)) + \mu[21]^3\mu[32]h^4*g(t, y)^3 * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 3), \mu[21]*h*g(t, y) \\
&= \\
&0)) + 3\mu[21]^2\mu[32]h^3*g(t, y)^2 * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 2), \mu[21]*h*g \\
&= \\
&0)) + 6\mu[21]*\mu[32]h^2*g(t, y) * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 1), \mu[21]*h*g(t, y) \\
&= \\
&0)) + (6\mu[32] + 6\mu[31])*h*g(t, y) / 6, (h^4*(\mu[21]^3\mu[32] * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2, \mu[21]*h*g(t, y)
\end{aligned}$$

$$\begin{aligned}
&= \\
&0)) + 3\mu[21]^3\mu[32]g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y) \\
&= \\
&0)) + 3\mu[21]^3\mu[32]g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t, \\
&= \\
&0)) + \mu[21]^3\mu[32]g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y) \\
&= \\
&0))) + h^3 * (3\mu[21]^2\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2\mu[32]g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y) \\
&= \\
&0)) + 3\mu[21]^2\mu[32]g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t, \\
&= \\
&0))) + h^2 * (6\mu[21]\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]\mu[32]g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
&= \\
&0))) + (6\mu[32] + 6\mu[31]) * h * g(t,y) / 6, 4), ((\mu[21]^3\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t, \\
&= \\
&0)) + 3\mu[21]^3\mu[32]g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y) \\
&= \\
&0)) + 3\mu[21]^3\mu[32]g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t, \\
&= \\
&0)) + \mu[21]^3\mu[32]g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y) \\
&= \\
&0))) * h^4 + (3\mu[21]^2\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2\mu[32]g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y) \\
&= \\
&0)) + 3\mu[21]^2\mu[32]g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t, \\
&= \\
&0))) * h^3 + (6\mu[21]\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]\mu[32]g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
&= 0))) * h^2 + (6\mu[32] + 6\mu[31]) * g(t,y) * h / 6 = 0) 1439 |
\end{aligned}$$

1

$$\begin{aligned}
&(\# : | 'at('diff(g(t+(\mu[32]+\mu[31])*h,(6*y+\mu[21]^3\mu[32]*h^4 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g \\
&= \\
&0)) + 3\mu[21]^3\mu[32]*h^4 * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g \\
&= \\
&0)) + 3\mu[21]^2\mu[32]*h^3 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0)) + 3\mu[21]^3\mu[32]*h^4 * g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2\mu[32]*h^3 * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g \\
&= \\
&0)) + 6\mu[21]\mu[32]*h^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0)) + \mu[21]^3\mu[32]*h^4 * g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t, \\
&= \\
&0)) + 3\mu[21]^2\mu[32]*h^3 * g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h* \\
&= \\
&0)) + 6\mu[21]\mu[32]*h^2 * g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,
\end{aligned}$$

$$= 0)) + (6*\mu[32] + 6*\mu[31]) * h * g(t, y) / 6, (\mu[32] + \mu[31]) * h, 1, (\mu[32] + \mu[31]) * h = 0) 1441 |$$

$$\begin{aligned} & 2 \ 6)) \\ & 0 \\ & (\#: | 'at('diff(g(h[t]+t, h[y]+y), h[t], 4), h[t] = 0) 1065 | 1 \end{aligned}$$

$$\begin{aligned} & (\#: | 'at('diff(g(t+(\mu[32]+\mu[31])*h, (6*y+\mu[21]^3*\mu[32]*h^4*( 'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y) \\ & = \\ & 0)) + 3*\mu[21]^3*\mu[32]*h^4*g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2, \mu[21]*h*g(t, y) \\ & = \\ & 0)) + 3*\mu[21]^2*\mu[32]*h^3*( 'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2), \mu[21]*h \\ & = \\ & 0)) + 3*\mu[21]^3*\mu[32]*h^4*g(t, y)^2 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h \\ & = \\ & 0)) + 6*\mu[21]^2*\mu[32]*h^3*g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h*g(t, y) \\ & = \\ & 0)) + 6*\mu[21]*\mu[32]*h^2 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h \\ & = \\ & 0)) + \mu[21]^3*\mu[32]*h^4*g(t, y)^3 * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 3), \mu[21]*h*g(t, y) \\ & = \\ & 0)) + 3*\mu[21]^2*\mu[32]*h^3*g(t, y)^2 * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 2), \mu[21]*h*g(t, y) \\ & = \\ & 0)) + 6*\mu[21]*\mu[32]*h^2*g(t, y) * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 1), \mu[21]*h*g(t, y) \\ & = \\ & 0)) + (6*\mu[32] + 6*\mu[31]) * h * g(t, y) / 6, (\mu[32] + \mu[31]) * h, 1, (h^4 * (\mu[21]^3 * \mu[32] * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y) \\ & = \\ & 0)) + 3*\mu[21]^3*\mu[32]*g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2, \mu[21]*h*g(t, y) \\ & = \\ & 0)) + 3*\mu[21]^3*\mu[32]*g(t, y)^2 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h*g(t, y) \\ & = \\ & 0)) + \mu[21]^3*\mu[32]*g(t, y)^3 * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 3), \mu[21]*h*g(t, y) \\ & = \\ & 0))) + h^3 * (3*\mu[21]^2*\mu[32] * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2), \mu[21]*h \\ & = \\ & 0)) + 6*\mu[21]^2*\mu[32]*g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h*g(t, y) \\ & = \\ & 0)) + 3*\mu[21]^2*\mu[32]*g(t, y)^2 * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 2), \mu[21]*h*g(t, y) \\ & = \\ & 0)) + h^2 * (6*\mu[21]*\mu[32] * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h \\ & = \\ & 0)) + 6*\mu[21]*\mu[32]*g(t, y) * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 1), \mu[21]*h*g(t, y) \\ & = \\ & 0))) + (6*\mu[32] + 6*\mu[31]) * h * g(t, y) / 6, 3, (\mu[32] + \mu[31]) * h = 0) 1438 | \\ & 2 \end{aligned}$$

$$\begin{aligned} & (\#: | 'at('diff(g(t, (6*y+\mu[21]^3*\mu[32]*h^4*( 'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 3) \\ & = \\ & 0)) + 3*\mu[21]^3*\mu[32]*h^4*g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2, \mu[21]*h*g(t, y) \\ & = \\ & 0)) + 3*\mu[21]^2*\mu[32]*h^3*( 'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2), \mu[21]*h \\ & = \\ & 0)) + 3*\mu[21]^3*\mu[32]*h^4*g(t, y)^2 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h \\ & = \\ & 0)) + 6*\mu[21]^2*\mu[32]*h^3*g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h*g(t, y) \\ & = \\ & 0)) + 6*\mu[21]*\mu[32]*h^2 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h \\ & = \\ & 0) \end{aligned}$$







$$\begin{aligned}
&= \\
&0)) + 3\mu[21]^3\mu[32] * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y) \\
&= \\
&0)) + 3\mu[21]^3\mu[32] * g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y) \\
&= \\
&0)) + \mu[21]^3\mu[32] * g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y) \\
&= \\
&0))) + h^3 * (3\mu[21]^2\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2\mu[32] * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y) \\
&= \\
&0)) + 3\mu[21]^2\mu[32] * g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t,y) \\
&= \\
&0))) + h^2 * (6\mu[21]*\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]*\mu[32] * g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
&= 0))) + (6\mu[32] + 6\mu[31]) * h * g(t,y) / 6, 2), (\mu[32] + \mu[31]) * h = 0) 1437|
\end{aligned}$$

1

$$\begin{aligned}
&(\#: | 'at('diff(g(t+(\mu[32] + \mu[31]) * h, (6*y + \mu[21]^3\mu[32] * h^4 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g \\
&= \\
&0)) + 3\mu[21]^3\mu[32] * h^4 * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g \\
&= \\
&0)) + 3\mu[21]^2\mu[32] * h^3 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0)) + 3\mu[21]^3\mu[32] * h^4 * g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2\mu[32] * h^3 * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g \\
&= \\
&0)) + 6\mu[21]*\mu[32] * h^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0)) + \mu[21]^3\mu[32] * h^4 * g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y) \\
&= \\
&0)) + 3\mu[21]^2\mu[32] * h^3 * g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]*\mu[32] * h^2 * g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
&= \\
&0)) + (6\mu[32] + 6\mu[31]) * h * g(t,y) / 6), (\mu[32] + \mu[31]) * h, 1, (h^4 * (\mu[21]^3\mu[32] * ('at('diff(g(t+\mu[ \\
&= \\
&0)) + 3\mu[21]^3\mu[32] * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y) \\
&= \\
&0)) + 3\mu[21]^3\mu[32] * g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y) \\
&= \\
&0)) + \mu[21]^3\mu[32] * g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y) \\
&= \\
&0))) + h^3 * (3\mu[21]^2\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2\mu[32] * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y) \\
&= \\
&0)) + 3\mu[21]^2\mu[32] * g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t,y) \\
&= \\
&0))) + h^2 * (6\mu[21]*\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]*\mu[32] * g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
&= 0))) + (6\mu[32] + 6\mu[31]) * h * g(t,y) / 6, 3), (\mu[32] + \mu[31]) * h = 0) 1438|
\end{aligned}$$

1



$$\begin{aligned}
& (\# : | 'at('diff(g(t, (6*y+mu[21]^3*mu[32]*h^4*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 3) \\
& = \\
& 0))+3*mu[21]^3*mu[32]*h^4*g(t, y)*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 2, mu[21]*h*g \\
& = \\
& 0))+3*mu[21]^2*mu[32]*h^3*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 2), mu[21]*h \\
& = \\
& 0))+3*mu[21]^3*mu[32]*h^4*g(t, y)^2*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 1, mu[21]*h \\
& = \\
& 0))+6*mu[21]^2*mu[32]*h^3*g(t, y)*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 1, mu[21]*h*g \\
& = \\
& 0))+6*mu[21]*mu[32]*h^2*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 1), mu[21]*h \\
& = \\
& 0))+mu[21]^3*mu[32]*h^4*g(t, y)^3*( 'at('diff(g(t, y+mu[21]*h*g(t, y)), mu[21]*h*g(t, y), 3), mu[21]*h*g(t, \\
& = \\
& 0))+3*mu[21]^2*mu[32]*h^3*g(t, y)^2*( 'at('diff(g(t, y+mu[21]*h*g(t, y)), mu[21]*h*g(t, y), 2), mu[21]*h* \\
& = \\
& 0))+6*mu[21]*mu[32]*h^2*g(t, y)*( 'at('diff(g(t, y+mu[21]*h*g(t, y)), mu[21]*h*g(t, y), 1), mu[21]*h*g(t, \\
& = \\
& 0))+ (6*mu[32]+6*mu[31])*h*g(t, y)/6, (h^4*(mu[21]^3*mu[32]*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, \\
& = \\
& 0))+3*mu[21]^3*mu[32]*g(t, y)*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 2, mu[21]*h*g(t, y \\
& = \\
& 0))+3*mu[21]^3*mu[32]*g(t, y)^2*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 1, mu[21]*h*g(t, \\
& = \\
& 0))+mu[21]^3*mu[32]*g(t, y)^3*( 'at('diff(g(t, y+mu[21]*h*g(t, y)), mu[21]*h*g(t, y), 3), mu[21]*h*g(t, y) \\
& = \\
& 0))) + h^3*(3*mu[21]^2*mu[32]*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 2), mu[21]*h \\
& = \\
& 0))+6*mu[21]^2*mu[32]*g(t, y)*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 1, mu[21]*h*g(t, y \\
& = \\
& 0))+3*mu[21]^2*mu[32]*g(t, y)^2*( 'at('diff(g(t, y+mu[21]*h*g(t, y)), mu[21]*h*g(t, y), 2), mu[21]*h*g(t, \\
& = \\
& 0))) + h^2*(6*mu[21]*mu[32]*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 1), mu[21]*h \\
& = \\
& 0))+6*mu[21]*mu[32]*g(t, y)*( 'at('diff(g(t, y+mu[21]*h*g(t, y)), mu[21]*h*g(t, y), 1), mu[21]*h*g(t, y) \\
& = \\
& 0))) + (6*mu[32]+6*mu[31])*h*g(t, y)/6, 4, ((mu[21]^3*mu[32]*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, \\
& = \\
& 0))+3*mu[21]^3*mu[32]*g(t, y)*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 2, mu[21]*h*g(t, y \\
& = \\
& 0))+3*mu[21]^3*mu[32]*g(t, y)^2*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 1, mu[21]*h*g(t, \\
& = \\
& 0))+mu[21]^3*mu[32]*g(t, y)^3*( 'at('diff(g(t, y+mu[21]*h*g(t, y)), mu[21]*h*g(t, y), 3), mu[21]*h*g(t, y) \\
& = \\
& 0))) * h^4 + (3*mu[21]^2*mu[32]*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 2), mu[21]*h \\
& = \\
& 0))+6*mu[21]^2*mu[32]*g(t, y)*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 1, mu[21]*h*g(t, y \\
& = \\
& 0))+3*mu[21]^2*mu[32]*g(t, y)^2*( 'at('diff(g(t, y+mu[21]*h*g(t, y)), mu[21]*h*g(t, y), 2), mu[21]*h*g(t, \\
& = \\
& 0))) * h^3 + (6*mu[21]*mu[32]*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 1), mu[21]*h \\
& = \\
& 0))+6*mu[21]*mu[32]*g(t, y)*( 'at('diff(g(t, y+mu[21]*h*g(t, y)), mu[21]*h*g(t, y), 1), mu[21]*h*g(t, y) \\
& = 0))) * h^2 + (6*mu[32]+6*mu[31])*g(t, y)*h)/6 = 0)1439|
\end{aligned}$$

$$\begin{aligned}
& (\# : | 'at('diff(g(t+(mu[32]+mu[31])*h, (6*y+mu[21]^3*mu[32]*h^4*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)) \\
& = \\
& 0))+3*mu[21]^3*mu[32]*h^4*g(t,y)*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,2,mu[21]*h*g(t,y)) \\
& = \\
& 0))+3*mu[21]^2*mu[32]*h^3*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,2), mu[21]*h \\
& = \\
& 0))+3*mu[21]^3*mu[32]*h^4*g(t,y)^2*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,1,mu[21]*h \\
& = \\
& 0))+6*mu[21]^2*mu[32]*h^3*g(t,y)*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,1,mu[21]*h*g(t,y)) \\
& = \\
& 0))+6*mu[21]*mu[32]*h^2*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,1), mu[21]*h \\
& = \\
& 0))+mu[21]^3*mu[32]*h^4*g(t,y)^3*('at('diff(g(t,y+mu[21]*h*g(t,y)), mu[21]*h*g(t,y),3), mu[21]*h*g(t,y)) \\
& = \\
& 0))+3*mu[21]^2*mu[32]*h^3*g(t,y)^2*('at('diff(g(t,y+mu[21]*h*g(t,y)), mu[21]*h*g(t,y),2), mu[21]*h*g(t,y)) \\
& = \\
& 0))+6*mu[21]*mu[32]*h^2*g(t,y)*('at('diff(g(t,y+mu[21]*h*g(t,y)), mu[21]*h*g(t,y),1), mu[21]*h*g(t,y)) \\
& = \\
& 0))+ (6*mu[32]+6*mu[31])*h*g(t,y))/6, (mu[32]+mu[31])*h,1), (mu[32]+mu[31])*h = \\
& 0)1441| \\
& \quad \quad \quad 1 \ 6))))
\end{aligned}$$

$$\begin{aligned}
& (\# : | 'at('diff(g(t+(mu[32]+mu[31])*h, (6*y+mu[21]^3*mu[32]*h^4*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)) \\
& = \\
& 0))+3*mu[21]^3*mu[32]*h^4*g(t,y)*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,2,mu[21]*h*g(t,y)) \\
& = \\
& 0))+3*mu[21]^2*mu[32]*h^3*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,2), mu[21]*h \\
& = \\
& 0))+3*mu[21]^3*mu[32]*h^4*g(t,y)^2*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,1,mu[21]*h \\
& = \\
& 0))+6*mu[21]^2*mu[32]*h^3*g(t,y)*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,1,mu[21]*h*g(t,y)) \\
& = \\
& 0))+6*mu[21]*mu[32]*h^2*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,1), mu[21]*h \\
& = \\
& 0))+mu[21]^3*mu[32]*h^4*g(t,y)^3*('at('diff(g(t,y+mu[21]*h*g(t,y)), mu[21]*h*g(t,y),3), mu[21]*h*g(t,y)) \\
& = \\
& 0))+3*mu[21]^2*mu[32]*h^3*g(t,y)^2*('at('diff(g(t,y+mu[21]*h*g(t,y)), mu[21]*h*g(t,y),2), mu[21]*h*g(t,y)) \\
& = \\
& 0))+6*mu[21]*mu[32]*h^2*g(t,y)*('at('diff(g(t,y+mu[21]*h*g(t,y)), mu[21]*h*g(t,y),1), mu[21]*h*g(t,y)) \\
& = \\
& 0))+ (6*mu[32]+6*mu[31])*h*g(t,y))/6, (mu[32]+mu[31])*h,1, (h^4*(mu[21]^3*mu[32]*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)) \\
& = \\
& 0))+3*mu[21]^3*mu[32]*g(t,y)*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,2,mu[21]*h*g(t,y)) \\
& = \\
& 0))+3*mu[21]^3*mu[32]*g(t,y)^2*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,1,mu[21]*h*g(t,y)) \\
& = \\
& 0))+mu[21]^3*mu[32]*g(t,y)^3*('at('diff(g(t,y+mu[21]*h*g(t,y)), mu[21]*h*g(t,y),3), mu[21]*h*g(t,y)) \\
& = \\
& 0))))+h^3*(3*mu[21]^2*mu[32]*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,2), mu[21]*h \\
& = \\
& 0))+6*mu[21]^2*mu[32]*g(t,y)*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)), mu[21]*h,1,mu[21]*h*g(t,y)) \\
& = \\
& 0))+3*mu[21]^2*mu[32]*g(t,y)^2*('at('diff(g(t,y+mu[21]*h*g(t,y)), mu[21]*h*g(t,y),2), mu[21]*h*g(t,y))
\end{aligned}$$

$$\begin{aligned}
&= \\
&0)))+h^2*(6*\mu[21]*\mu[32]*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0))+6*\mu[21]*\mu[32]*g(t,y)*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
&= 0)))+(6*\mu[32]+6*\mu[31])*h*g(t,y))/6,3),(\mu[32]+\mu[31])*h = 0)1438| \\
&\quad 1 \\
&(\#:'at('diff(g(t,(6*y+\mu[21]^3*\mu[32]*h^4*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,3) \\
&= \\
&0))+3*\mu[21]^3*\mu[32]*h^4*g(t,y)*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g \\
&= \\
&0))+3*\mu[21]^2*\mu[32]*h^3*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0))+3*\mu[21]^3*\mu[32]*h^4*g(t,y)^2*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h \\
&= \\
&0))+6*\mu[21]^2*\mu[32]*h^3*g(t,y)*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g \\
&= \\
&0))+6*\mu[21]*\mu[32]*h^2*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0))+\mu[21]^3*\mu[32]*h^4*g(t,y)^3*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t, \\
&= \\
&0))+3*\mu[21]^2*\mu[32]*h^3*g(t,y)^2*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h* \\
&= \\
&0))+6*\mu[21]*\mu[32]*h^2*g(t,y)*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t, \\
&= \\
&0))+ (6*\mu[32]+6*\mu[31])*h*g(t,y))/6), (h^4*(\mu[21]^3*\mu[32]*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t \\
&= \\
&0))+3*\mu[21]^3*\mu[32]*g(t,y)*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t, \\
&= \\
&0))+3*\mu[21]^3*\mu[32]*g(t,y)^2*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t \\
&= \\
&0))+\mu[21]^3*\mu[32]*g(t,y)^3*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y) \\
&= \\
&0)))+h^3*(3*\mu[21]^2*\mu[32]*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0))+6*\mu[21]^2*\mu[32]*g(t,y)*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y) \\
&= \\
&0))+3*\mu[21]^2*\mu[32]*g(t,y)^2*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t, \\
&= \\
&0)))+h^2*(6*\mu[21]*\mu[32]*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0))+6*\mu[21]*\mu[32]*g(t,y)*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
&= \\
&0)))+(6*\mu[32]+6*\mu[31])*h*g(t,y))/6,4),((\mu[21]^3*\mu[32]*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t, \\
&= \\
&0))+3*\mu[21]^3*\mu[32]*g(t,y)*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y) \\
&= \\
&0))+3*\mu[21]^3*\mu[32]*g(t,y)^2*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t \\
&= \\
&0))+\mu[21]^3*\mu[32]*g(t,y)^3*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y) \\
&= \\
&0)))+h^4+(3*\mu[21]^2*\mu[32]*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0))+6*\mu[21]^2*\mu[32]*g(t,y)*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y)
\end{aligned}$$

```

=
0))+3*mu[21]^2*mu[32]*g(t,y)^2*( 'at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),2),mu[21]*h*g(t,y),
=
0))) *h^3+(6*mu[21]*mu[32]*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1),mu[21]*h
=
0))+6*mu[21]*mu[32]*g(t,y)*( 'at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),1),mu[21]*h*g(t,y)
= 0))) *h^2+(6*mu[32]+6*mu[31])*g(t,y)*h)/6 = 0)1439|
      1 6 0

(#:| 'at('diff(g(t+(mu[32]+mu[31])*h,(6*y+mu[21]^3*mu[32]*h^4*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g
=
0))+3*mu[21]^3*mu[32]*h^4*g(t,y)*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,2),mu[21]*h*g
=
0))+3*mu[21]^2*mu[32]*h^3*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,2),mu[21]*h
=
0))+3*mu[21]^3*mu[32]*h^4*g(t,y)^2*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1),mu[21]*h
=
0))+6*mu[21]^2*mu[32]*h^3*g(t,y)*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1),mu[21]*h*g
=
0))+6*mu[21]*mu[32]*h^2*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1),mu[21]*h
=
0))+mu[21]^3*mu[32]*h^4*g(t,y)^3*( 'at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),3),mu[21]*h*g(
=
0))+3*mu[21]^2*mu[32]*h^3*g(t,y)^2*( 'at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),2),mu[21]*h*
=
0))+6*mu[21]*mu[32]*h^2*g(t,y)*( 'at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),1),mu[21]*h*g(t,
= 0))+ (6*mu[32]+6*mu[31])*h*g(t,y))/6,(mu[32]+mu[31])*h,4),(mu[32]+mu[31])*h =
0)1440|
      1 6))))
      . 6)
      0))))
#<unavailable argument>
NIL)
19: (SIMPLIFYA
((MPLUS RATSIMP)
((MTIMES SIMP) 24 ((MEXPT SIMP) (( $MU SIMP ARRAY) 21) 9)
((MEXPT SIMP) (( $MU SIMP ARRAY) 32) 4)
((%AT SIMP)
((%DERIVATIVE SIMP)
(( $G SIMP) $T
((MTIMES SIMP) ((RAT SIMP) 1 6)
((MPLUS SIMP)
((MTIMES SIMP)
((MPLUS SIMP) ((MTIMES SIMP RATSIMP) 6 (( $MU SIMP ARRAY) 31))
((MTIMES SIMP RATSIMP) 6 (( $MU SIMP ARRAY) 32))))
$H (( $G SIMP) $T $Y))
((MTIMES SIMP) 6 (( $MU SIMP ARRAY) 21) (( $MU SIMP ARRAY) 32)
((MEXPT SIMP RATSIMP) $H 2) (( $G SIMP) $T $Y)
((%AT SIMP)
((%DERIVATIVE SIMP)
(( $G SIMP) $T
((MPLUS SIMP)
((MTIMES SIMP) (( $MU SIMP ARRAY) 21) $H (( $G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (( $MU SIMP ARRAY) 21) $H (( $G SIMP) $T $Y)) 1)
((MEQUAL SIMP)

```

```

((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 3)
((MEXPT SIMP) (($G SIMP) $T $Y) 2)
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP) $T
(MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
(MEQUAL SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
(MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
((MEXPT SIMP) (($G SIMP) $T $Y) 3)
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP) $T
(MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
(MEQUAL SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
(MTIMES SIMP) 6 (($MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 32)
((MEXPT SIMP RATSIMP) $H 2)
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) 6 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 3)
(($G SIMP) $T $Y)
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
((MEXPT SIMP) (($G SIMP) $T $Y) 2)
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)

```

```

((MPLUS SIMP)
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
  $Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
  (($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 3)
  ((%AT SIMP)
    ((%DERIVATIVE SIMP)
      (($G SIMP)
        ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
        ((MPLUS SIMP)
          ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
          $Y))
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
        ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
        ((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
          (($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
          (($G SIMP) $T $Y)
          ((%AT SIMP)
            ((%DERIVATIVE SIMP)
              (($G SIMP)
                ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
                ((MPLUS SIMP)
                  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
                  $Y))
                ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
                ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
                ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
                ((MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
                  (($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
                  ((%AT SIMP)
                    ((%DERIVATIVE SIMP)
                      (($G SIMP)
                        ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
                        ((MPLUS SIMP)
                          ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
                          $Y))
                        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
                        ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
                        ((MTIMES SIMP RATSIMP) 6 $Y))))
                ((MTIMES SIMP) ((RAT SIMP) 1 6)
                  ((MPLUS SIMP)
                    ((MTIMES SIMP)
                      ((MPLUS SIMP) ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 31))
                        ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 32)))
                      $H (($G SIMP) $T $Y))
                    ((MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H 2)
                      ((MPLUS SIMP)
                        ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 21)
                          (($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
                          ((%AT SIMP)
                            ((%DERIVATIVE SIMP)
                              (($G SIMP) $T
                                ((MPLUS SIMP)

```

```

      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
      $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
      ((MEQUAL SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
      ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 21)
      (($MU SIMP ARRAY) 32)
      ((%AT SIMP)
      ((%DERIVATIVE SIMP)
      (($G SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
      $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))))))
      ((MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H 3)
      ((MPLUS SIMP)
      ((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
      (($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 2)
      ((%AT SIMP)
      ((%DERIVATIVE SIMP)
      (($G SIMP) $T
      ((MPLUS SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
      $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
      ((MEQUAL SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
      ((MTIMES SIMP) 6 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
      (($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
      ((%AT SIMP)
      ((%DERIVATIVE SIMP)
      (($G SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
      $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
      ((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
      (($MU SIMP ARRAY) 32)
      ((%AT SIMP)
      ((%DERIVATIVE SIMP)
      (($G SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
      $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))))))
      ((MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H 4)
      ((MPLUS SIMP)
      ((MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
      (($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 3)

```

```

((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($ SIMP) $T
      (MPLUS SIMP)
        (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
    (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
  (MEQUAL SIMP)
    (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 2)
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($ SIMP)
      (MPLUS SIMP) (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      (MPLUS SIMP)
        (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
    (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
    (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
  (MEQUAL SIMP) (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($ SIMP)
      (MPLUS SIMP) (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      (MPLUS SIMP)
        (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
    (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2
    (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
  (MEQUAL SIMP) (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32)
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($ SIMP)
      (MPLUS SIMP) (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      (MPLUS SIMP)
        (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
    (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
  (MEQUAL SIMP) (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))))))
4)
(MEQUAL SIMP)
(MRAT SIMP
  (($MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 31) (($MU SIMP ARRAY) 32)
  (($G SIMP) $T $Y)
  ((%AT SIMP)
    ((%DERIVATIVE SIMP)
      (($ SIMP) $T
        (MPLUS SIMP)
          (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
          (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
    (MEQUAL SIMP)

```









$$\begin{aligned}
&= \\
&0)) + 3\mu[21]^2\mu[32]h^3g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h* \\
&= \\
&0)) + 6\mu[21]\mu[32]h^2g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t, \\
&= \\
&0)) + (6\mu[32] + 6\mu[31])h^2g(t,y)/6, (h^4(\mu[21]^3\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t, \\
&= \\
&0)) + 3\mu[21]^3\mu[32]g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y \\
&= \\
&0)) + 3\mu[21]^3\mu[32]g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t, \\
&= \\
&0)) + \mu[21]^3\mu[32]g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y) \\
&= \\
&0))) + h^3(3\mu[21]^2\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2\mu[32]g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y \\
&= \\
&0)) + 3\mu[21]^2\mu[32]g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t, \\
&= \\
&0))) + h^2(6\mu[21]\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]\mu[32]g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
&= \\
&0))) + (6\mu[32] + 6\mu[31])h^2g(t,y)/6, 4, ((\mu[21]^3\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t, \\
&= \\
&0)) + 3\mu[21]^3\mu[32]g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y \\
&= \\
&0)) + 3\mu[21]^3\mu[32]g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t, \\
&= \\
&0)) + \mu[21]^3\mu[32]g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y) \\
&= \\
&0))) * h^4 + (3\mu[21]^2\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2\mu[32]g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y \\
&= \\
&0)) + 3\mu[21]^2\mu[32]g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t, \\
&= \\
&0))) * h^3 + (6\mu[21]\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]\mu[32]g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
&= 0))) * h^2 + (6\mu[32] + 6\mu[31])g(t,y)h/6 = 0)1439|
\end{aligned}$$

$$\begin{aligned}
\#: | 'at('diff(g(t+(\mu[32]+\mu[31])*h,(6*y+\mu[21]^3\mu[32]h^4 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t, \\
&= \\
&0)) + 3\mu[21]^3\mu[32]h^4g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g \\
&= \\
&0)) + 3\mu[21]^2\mu[32]h^3 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0)) + 3\mu[21]^3\mu[32]h^4g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2\mu[32]h^3g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g \\
&= \\
&0)) + 6\mu[21]\mu[32]h^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0)) + \mu[21]^3\mu[32]h^4g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t, \\
&= \\
&0))
\end{aligned}$$

$$\begin{aligned}
& 0))+3*\mu[21]^2*\mu[32]*h^3*g(t,y)^2*(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*} \\
& = \\
& 0))+6*\mu[21]*\mu[32]*h^2*g(t,y)*(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,} \\
& = \\
& 0)))+(6*\mu[32]+6*\mu[31])*h*g(t,y))/6),(\mu[32]+\mu[31])*h,1,(h^4*(\mu[21]^3*\mu[32]*(\text{'at('diff(g(t+\mu[} \\
& = \\
& 0))+3*\mu[21]^3*\mu[32]*g(t,y)*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y} \\
& = \\
& 0))+3*\mu[21]^3*\mu[32]*g(t,y)^2*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t} \\
& = \\
& 0))+\mu[21]^3*\mu[32]*g(t,y)^3*(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y)} \\
& = \\
& 0))) + h^3*(3*\mu[21]^2*\mu[32]*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h} \\
& = \\
& 0))+6*\mu[21]^2*\mu[32]*g(t,y)*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y} \\
& = \\
& 0))+3*\mu[21]^2*\mu[32]*g(t,y)^2*(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t,} \\
& = \\
& 0))) + h^2*(6*\mu[21]*\mu[32]*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h} \\
& = \\
& 0))+6*\mu[21]*\mu[32]*g(t,y)*(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y} \\
& = 0)))+(6*\mu[32]+6*\mu[31])*h*g(t,y))/6,3),(\mu[32]+\mu[31])*h = 0)1438| \\
& \\
& \# : | \text{'at('diff(g(t+(\mu[32]+\mu[31])*h,(6*y+\mu[21]^3*\mu[32]*h^4*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(} \\
& = \\
& 0))+3*\mu[21]^3*\mu[32]*h^4*g(t,y)*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g} \\
& = \\
& 0))+3*\mu[21]^2*\mu[32]*h^3*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h} \\
& = \\
& 0))+3*\mu[21]^3*\mu[32]*h^4*g(t,y)^2*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h} \\
& = \\
& 0))+6*\mu[21]^2*\mu[32]*h^3*g(t,y)*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g} \\
& = \\
& 0))+6*\mu[21]*\mu[32]*h^2*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h} \\
& = \\
& 0))+\mu[21]^3*\mu[32]*h^4*g(t,y)^3*(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(} \\
& = \\
& 0))+3*\mu[21]^2*\mu[32]*h^3*g(t,y)^2*(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*} \\
& = \\
& 0))+6*\mu[21]*\mu[32]*h^2*g(t,y)*(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,} \\
& = \\
& 0)))+(6*\mu[32]+6*\mu[31])*h*g(t,y))/6),(\mu[32]+\mu[31])*h,2,(h^4*(\mu[21]^3*\mu[32]*(\text{'at('diff(g(t+\mu[} \\
& = \\
& 0))+3*\mu[21]^3*\mu[32]*g(t,y)*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y} \\
& = \\
& 0))+3*\mu[21]^3*\mu[32]*g(t,y)^2*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t} \\
& = \\
& 0))+\mu[21]^3*\mu[32]*g(t,y)^3*(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y)} \\
& = \\
& 0))) + h^3*(3*\mu[21]^2*\mu[32]*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h} \\
& = \\
& 0))+6*\mu[21]^2*\mu[32]*g(t,y)*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y} \\
& = \\
& 0))+3*\mu[21]^2*\mu[32]*g(t,y)^2*(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t,}
\end{aligned}$$

```

=
0)))+h^2*(6*mu[21]*mu[32]*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1),mu[21]*h
=
0)))+6*mu[21]*mu[32]*g(t,y)*('at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),1),mu[21]*h*g(t,y)
= 0)))+(6*mu[32]+6*mu[31])*h*g(t,y))/6,2),(mu[32]+mu[31])*h = 0)1437|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3),h[t] = 0)1064|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| #: |g(t,y)1061|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],1),h[t] = 0)1058|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],1),h[t] = 0)1057|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],1),h[t] = 0)1056|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],1),h[t] = 0)1055|
#: |'at('diff(g(t,h[y]+y),h[y],1),h[y] = 0)1054|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],2),h[t] = 0)1042|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],2),h[t] = 0)1041|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],2),h[t] = 0)1040|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],2),h[t] = 0)1039|
#: |'at('diff(g(t,h[y]+y),h[y],2),h[y] = 0)1038|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],3),h[t] = 0)1026|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],3),h[t] = 0)1025|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],3),h[t] = 0)1024|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],3),h[t] = 0)1023|
#: |'at('diff(g(t,h[y]+y),h[y],3),h[y] = 0)1022|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],4),h[t] = 0)1010|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],4),h[t] = 0)1009|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],4),h[t] = 0)1008|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],4),h[t] = 0)1007|
#: |'at('diff(g(t,h[y]+y),h[y],4),h[y] = 0)1006|
#: |g(h[t]+t,h[y]+y)991| #: |h[y]992| #: |h[t]993| #: |G990994))
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],2),h[t] = 0)1039| 4
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],2),h[t] = 0)1042| 1

( #: |'at('diff(g(t,(6*y+mu[21]^3*mu[32]*h^4*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,3)
=
0)))+3*mu[21]^3*mu[32]*h^4*g(t,y)*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,2,mu[21]*h*g
=
0)))+3*mu[21]^2*mu[32]*h^3*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,2),mu[21]*h
=
0)))+3*mu[21]^3*mu[32]*h^4*g(t,y)^2*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1,mu[21]*h
=
0)))+6*mu[21]^2*mu[32]*h^3*g(t,y)*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1,mu[21]*h*g
=
0)))+6*mu[21]*mu[32]*h^2*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1),mu[21]*h
=
0)))+mu[21]^3*mu[32]*h^4*g(t,y)^3*('at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),3),mu[21]*h*g(
=
0)))+3*mu[21]^2*mu[32]*h^3*g(t,y)^2*('at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),2),mu[21]*h*
=
0)))+6*mu[21]*mu[32]*h^2*g(t,y)*('at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),1),mu[21]*h*g(t,
=
0)))+(6*mu[32]+6*mu[31])*h*g(t,y))/6),(h^4*(mu[21]^3*mu[32]*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t
=
0)))+3*mu[21]^3*mu[32]*g(t,y)*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,2,mu[21]*h*g(t,y)

```

$$\begin{aligned}
&= \\
&0)) + 3\mu[21]^3\mu[32]g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t, \\
&= \\
&0)) + \mu[21]^3\mu[32]g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y) \\
&= \\
&0))) + h^3 * (3\mu[21]^2\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2\mu[32]g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y) \\
&= \\
&0)) + 3\mu[21]^2\mu[32]g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t, \\
&= \\
&0))) + h^2 * (6\mu[21]\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]\mu[32]g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
&= \\
&0))) + (6\mu[32] + 6\mu[31]) * h * g(t,y) / 6, 4), ((\mu[21]^3\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t, \\
&= \\
&0)) + 3\mu[21]^3\mu[32]g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y) \\
&= \\
&0)) + 3\mu[21]^3\mu[32]g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t, \\
&= \\
&0)) + \mu[21]^3\mu[32]g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y) \\
&= \\
&0))) * h^4 + (3\mu[21]^2\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2\mu[32]g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y) \\
&= \\
&0)) + 3\mu[21]^2\mu[32]g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t, \\
&= \\
&0))) * h^3 + (6\mu[21]\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]\mu[32]g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
&= 0))) * h^2 + (6\mu[32] + 6\mu[31]) * g(t,y) * h / 6 = 0) 1439 |
\end{aligned}$$

1

$$\begin{aligned}
&(\# : | 'at('diff(g(t+(\mu[32]+\mu[31])*h,(6*y+\mu[21]^3\mu[32]*h^4 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g \\
&= \\
&0)) + 3\mu[21]^3\mu[32]*h^4 * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g \\
&= \\
&0)) + 3\mu[21]^2\mu[32]*h^3 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0)) + 3\mu[21]^3\mu[32]*h^4 * g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2\mu[32]*h^3 * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g \\
&= \\
&0)) + 6\mu[21]\mu[32]*h^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0)) + \mu[21]^3\mu[32]*h^4 * g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t, \\
&= \\
&0)) + 3\mu[21]^2\mu[32]*h^3 * g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h* \\
&= \\
&0)) + 6\mu[21]\mu[32]*h^2 * g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t, \\
&= 0)) + (6\mu[32] + 6\mu[31]) * h * g(t,y) / 6, (\mu[32] + \mu[31]) * h, 1), (\mu[32] + \mu[31]) * h = \\
&0) 1441 |
\end{aligned}$$

3 1))

0

(#: | 'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],1),h[t] = 0)1055| 1

(#: | 'at('diff(g(t+(mu[32]+mu[31])\*h,(6\*y+mu[21]^3\*mu[32]\*h^4\*( 'at('diff(g(t+mu[21]\*h,y+mu[21]\*h\*g(t,y)))+3\*mu[21]^3\*mu[32]\*h^4\*g(t,y)\*( 'at('diff(g(t+mu[21]\*h,y+mu[21]\*h\*g(t,y)),mu[21]\*h,2,mu[21]\*h\*g(t,y)))+3\*mu[21]^2\*mu[32]\*h^3\*( 'at('diff(g(t+mu[21]\*h,y+mu[21]\*h\*g(t,y)),mu[21]\*h,2),mu[21]\*h\*g(t,y)))+3\*mu[21]^3\*mu[32]\*h^4\*g(t,y)^2\*( 'at('diff(g(t+mu[21]\*h,y+mu[21]\*h\*g(t,y)),mu[21]\*h,1,mu[21]\*h\*g(t,y)))+6\*mu[21]^2\*mu[32]\*h^3\*g(t,y)\*( 'at('diff(g(t+mu[21]\*h,y+mu[21]\*h\*g(t,y)),mu[21]\*h,1,mu[21]\*h\*g(t,y)))+6\*mu[21]\*mu[32]\*h^2\*( 'at('diff(g(t+mu[21]\*h,y+mu[21]\*h\*g(t,y)),mu[21]\*h,1),mu[21]\*h\*g(t,y)))+mu[21]^3\*mu[32]\*h^4\*g(t,y)^3\*( 'at('diff(g(t,y+mu[21]\*h\*g(t,y)),mu[21]\*h\*g(t,y),3),mu[21]\*h\*g(t,y)))+3\*mu[21]^2\*mu[32]\*h^3\*g(t,y)^2\*( 'at('diff(g(t,y+mu[21]\*h\*g(t,y)),mu[21]\*h\*g(t,y),2),mu[21]\*h\*g(t,y)))+6\*mu[21]\*mu[32]\*h^2\*g(t,y)\*( 'at('diff(g(t,y+mu[21]\*h\*g(t,y)),mu[21]\*h\*g(t,y),1),mu[21]\*h\*g(t,y)))+(6\*mu[32]+6\*mu[31])\*h\*g(t,y))/6,(mu[32]+mu[31])\*h,1,(h^4\*(mu[21]^3\*mu[32]\*( 'at('diff(g(t+mu[21]\*h,y+mu[21]\*h\*g(t,y)),mu[21]\*h,2,mu[21]\*h\*g(t,y)))+3\*mu[21]^3\*mu[32]\*g(t,y)\*( 'at('diff(g(t+mu[21]\*h,y+mu[21]\*h\*g(t,y)),mu[21]\*h,2,mu[21]\*h\*g(t,y)))+3\*mu[21]^3\*mu[32]\*g(t,y)^2\*( 'at('diff(g(t+mu[21]\*h,y+mu[21]\*h\*g(t,y)),mu[21]\*h,1,mu[21]\*h\*g(t,y)))+mu[21]^3\*mu[32]\*g(t,y)^3\*( 'at('diff(g(t,y+mu[21]\*h\*g(t,y)),mu[21]\*h\*g(t,y),3),mu[21]\*h\*g(t,y)))+h^3\*(3\*mu[21]^2\*mu[32]\*( 'at('diff(g(t+mu[21]\*h,y+mu[21]\*h\*g(t,y)),mu[21]\*h,2),mu[21]\*h\*g(t,y)))+6\*mu[21]^2\*mu[32]\*g(t,y)\*( 'at('diff(g(t+mu[21]\*h,y+mu[21]\*h\*g(t,y)),mu[21]\*h,1,mu[21]\*h\*g(t,y)))+3\*mu[21]^2\*mu[32]\*g(t,y)^2\*( 'at('diff(g(t,y+mu[21]\*h\*g(t,y)),mu[21]\*h\*g(t,y),2),mu[21]\*h\*g(t,y)))+h^2\*(6\*mu[21]\*mu[32]\*( 'at('diff(g(t+mu[21]\*h,y+mu[21]\*h\*g(t,y)),mu[21]\*h,1),mu[21]\*h\*g(t,y)))+6\*mu[21]\*mu[32]\*g(t,y)\*( 'at('diff(g(t,y+mu[21]\*h\*g(t,y)),mu[21]\*h\*g(t,y),1),mu[21]\*h\*g(t,y)))+(6\*mu[32]+6\*mu[31])\*h\*g(t,y))/6,3),(mu[32]+mu[31])\*h = 0)1438|

1

(#: | 'at('diff(g(t,(6\*y+mu[21]^3\*mu[32]\*h^4\*( 'at('diff(g(t+mu[21]\*h,y+mu[21]\*h\*g(t,y)),mu[21]\*h,3)))+3\*mu[21]^3\*mu[32]\*h^4\*g(t,y)\*( 'at('diff(g(t+mu[21]\*h,y+mu[21]\*h\*g(t,y)),mu[21]\*h,2,mu[21]\*h\*g(t,y)))+3\*mu[21]^2\*mu[32]\*h^3\*( 'at('diff(g(t+mu[21]\*h,y+mu[21]\*h\*g(t,y)),mu[21]\*h,2),mu[21]\*h\*g(t,y)))+3\*mu[21]^3\*mu[32]\*h^4\*g(t,y)^2\*( 'at('diff(g(t+mu[21]\*h,y+mu[21]\*h\*g(t,y)),mu[21]\*h,1,mu[21]\*h\*g(t,y)))+6\*mu[21]^2\*mu[32]\*h^3\*g(t,y)\*( 'at('diff(g(t+mu[21]\*h,y+mu[21]\*h\*g(t,y)),mu[21]\*h,1,mu[21]\*h\*g(t,y)))+6\*mu[21]\*mu[32]\*h^2\*( 'at('diff(g(t+mu[21]\*h,y+mu[21]\*h\*g(t,y)),mu[21]\*h,1),mu[21]\*h\*g(t,y)))+mu[21]^3\*mu[32]\*h^4\*g(t,y)^3\*( 'at('diff(g(t,y+mu[21]\*h\*g(t,y)),mu[21]\*h\*g(t,y),3),mu[21]\*h\*g(t,y)))+3\*mu[21]^2\*mu[32]\*h^3\*g(t,y)^2\*( 'at('diff(g(t,y+mu[21]\*h\*g(t,y)),mu[21]\*h\*g(t,y),2),mu[21]\*h\*g(t,y)))+6\*mu[21]\*mu[32]\*h^2\*g(t,y)\*( 'at('diff(g(t,y+mu[21]\*h\*g(t,y)),mu[21]\*h\*g(t,y),1),mu[21]\*h\*g(t,y)))+(6\*mu[32]+6\*mu[31])\*h\*g(t,y))/6,3),(mu[32]+mu[31])\*h = 0)1438|



$$\begin{aligned}
& 0)) + 6\mu[21]\mu[32]h^2g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y), \\
& = \\
& 0)) + (6\mu[32] + 6\mu[31])*h*g(t,y)/6, (h^4*(\mu[21]^3\mu[32]*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y), \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]*g(t,y)*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y), \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]*g(t,y)^2*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y), \\
& = \\
& 0)) + \mu[21]^3\mu[32]*g(t,y)^3*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y), \\
& = \\
& 0))) + h^3*(3\mu[21]^2\mu[32]*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]^2\mu[32]*g(t,y)*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y), \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]*g(t,y)^2*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t,y), \\
& = \\
& 0))) + h^2*(6\mu[21]\mu[32]*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]\mu[32]*g(t,y)*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
& = \\
& 0))) + (6\mu[32] + 6\mu[31])*h*g(t,y)/6, 4), ((\mu[21]^3\mu[32]*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y), \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]*g(t,y)*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y), \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]*g(t,y)^2*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y), \\
& = \\
& 0)) + \mu[21]^3\mu[32]*g(t,y)^3*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y), \\
& = \\
& 0))) * h^4 + (3\mu[21]^2\mu[32]*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]^2\mu[32]*g(t,y)*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y), \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]*g(t,y)^2*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t,y), \\
& = \\
& 0))) * h^3 + (6\mu[21]\mu[32]*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]\mu[32]*g(t,y)*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
& = 0))) * h^2 + (6\mu[32] + 6\mu[31])*g(t,y)*h/6 = 0)1439|
\end{aligned}$$

1

$$\begin{aligned}
& (#: | 'at('diff(g(t+(\mu[32]+\mu[31])*h,(6*y+\mu[21]^3\mu[32]*h^4*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]*h^4*g(t,y)*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]*h^3*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]*h^4*g(t,y)^2*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]^2\mu[32]*h^3*g(t,y)*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g \\
& = \\
& 0)) + 6\mu[21]\mu[32]*h^2*('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
& = \\
& 0)) + \mu[21]^3\mu[32]*h^4*g(t,y)^3*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y) \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]*h^3*g(t,y)^2*('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h* \\
& =
\end{aligned}$$



$$\begin{aligned}
&= \\
&0)) + 6\mu[21]\mu[32]h^2(\text{'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h} \\
&= \\
&0)) + \mu[21]^3\mu[32]h^4g(t, y)^3(\text{'at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 3), \mu[21]*h*g(t, y)} \\
&= \\
&0)) + 3\mu[21]^2\mu[32]h^3g(t, y)^2(\text{'at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 2), \mu[21]*h*g(t, y)} \\
&= \\
&0)) + 6\mu[21]\mu[32]h^2g(t, y)(\text{'at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 1), \mu[21]*h*g(t, y)} \\
&= \\
&0)) + (6\mu[32] + 6\mu[31])h*g(t, y)/6, (h^4(\mu[21]^3\mu[32](\text{'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1}, \\
&= \\
&0)) + 3\mu[21]^3\mu[32]g(t, y)(\text{'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2}, \mu[21]*h*g(t, y)} \\
&= \\
&0)) + 3\mu[21]^3\mu[32]g(t, y)^2(\text{'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1}, \mu[21]*h*g(t, y)} \\
&= \\
&0)) + \mu[21]^3\mu[32]g(t, y)^3(\text{'at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 3), \mu[21]*h*g(t, y)} \\
&= \\
&0))) + h^3(3\mu[21]^2\mu[32](\text{'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2), \mu[21]*h} \\
&= \\
&0)) + 6\mu[21]^2\mu[32]g(t, y)(\text{'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1}, \mu[21]*h*g(t, y)} \\
&= \\
&0)) + 3\mu[21]^2\mu[32]g(t, y)^2(\text{'at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 2), \mu[21]*h*g(t, y)} \\
&= \\
&0))) + h^2(6\mu[21]\mu[32](\text{'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h} \\
&= \\
&0)) + 6\mu[21]\mu[32]g(t, y)(\text{'at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 1), \mu[21]*h*g(t, y)} \\
&= \\
&0)) + (6\mu[32] + 6\mu[31])h*g(t, y)/6, 4, ((\mu[21]^3\mu[32](\text{'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1}, \\
&= \\
&0)) + 3\mu[21]^3\mu[32]g(t, y)(\text{'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2}, \mu[21]*h*g(t, y)} \\
&= \\
&0)) + 3\mu[21]^3\mu[32]g(t, y)^2(\text{'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1}, \mu[21]*h*g(t, y)} \\
&= \\
&0)) + \mu[21]^3\mu[32]g(t, y)^3(\text{'at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 3), \mu[21]*h*g(t, y)} \\
&= \\
&0))) * h^4 + (3\mu[21]^2\mu[32](\text{'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2), \mu[21]*h} \\
&= \\
&0)) + 6\mu[21]^2\mu[32]g(t, y)(\text{'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1}, \mu[21]*h*g(t, y)} \\
&= \\
&0)) + 3\mu[21]^2\mu[32]g(t, y)^2(\text{'at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 2), \mu[21]*h*g(t, y)} \\
&= \\
&0))) * h^3 + (6\mu[21]\mu[32](\text{'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h} \\
&= \\
&0)) + 6\mu[21]\mu[32]g(t, y)(\text{'at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 1), \mu[21]*h*g(t, y)} \\
&= 0))) * h^2 + (6\mu[32] + 6\mu[31])g(t, y)*h/6 = 0) 1439|
\end{aligned}$$

1

$$\begin{aligned}
&(\# : | \text{'at('diff(g(t+(\mu[32]+\mu[31])*h, (6*y+\mu[21]^3\mu[32]h^4(\text{'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g} \\
&= \\
&0)) + 3\mu[21]^3\mu[32]h^4g(t, y)(\text{'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2}, \mu[21]*h*g(t, y)} \\
&= \\
&0)) + 3\mu[21]^2\mu[32]h^3(\text{'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2), \mu[21]*h} \\
&= \\
&0)) + 3\mu[21]^3\mu[32]h^4g(t, y)^2(\text{'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1}, \mu[21]*h}
\end{aligned}$$

$$\begin{aligned}
&= \\
&0)) + 6\mu[21]^2\mu[32]h^3g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h \\
&= \\
&0)) + 6\mu[21]\mu[32]h^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0)) + \mu[21]^3\mu[32]h^4g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y),3) \\
&= \\
&0)) + 3\mu[21]^2\mu[32]h^3g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t,y),2) \\
&= \\
&0)) + 6\mu[21]\mu[32]h^2g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y),1) \\
&= 0)) + (6\mu[32] + 6\mu[31]) * h * g(t,y) / 6, (\mu[32] + \mu[31]) * h, 1, (\mu[32] + \mu[31]) * h = \\
&0)1441|
\end{aligned}$$

$$\begin{aligned}
&3 \ 3)) \\
&0 \\
&(\#: | 'at('diff(g(h[t]+t,h[y]+y),h[t],3),h[t] = 0)1064| 1
\end{aligned}$$

$$\begin{aligned}
&(\#: | 'at('diff(g(t+(\mu[32] + \mu[31]) * h, (6 * y + \mu[21]^3\mu[32]h^4 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h \\
&= \\
&0)) + 3\mu[21]^3\mu[32]h^4g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0)) + 3\mu[21]^2\mu[32]h^3 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0)) + 3\mu[21]^3\mu[32]h^4g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2\mu[32]h^3g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h \\
&= \\
&0)) + 6\mu[21]\mu[32]h^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0)) + \mu[21]^3\mu[32]h^4g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y),3) \\
&= \\
&0)) + 3\mu[21]^2\mu[32]h^3g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]\mu[32]h^2g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y),1) \\
&= \\
&0)) + (6\mu[32] + 6\mu[31]) * h * g(t,y) / 6, (\mu[32] + \mu[31]) * h, 1, (h^4 * (\mu[21]^3\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h \\
&= \\
&0)) + 3\mu[21]^3\mu[32] * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0)) + 3\mu[21]^3\mu[32] * g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h \\
&= \\
&0)) + \mu[21]^3\mu[32] * g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y),3) \\
&= \\
&0))) + h^3 * (3\mu[21]^2\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2\mu[32] * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h \\
&= \\
&0)) + 3\mu[21]^2\mu[32] * g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h \\
&= \\
&0))) + h^2 * (6\mu[21]\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]\mu[32] * g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h \\
&= 0))) + (6\mu[32] + 6\mu[31]) * h * g(t,y) / 6, 3, (\mu[32] + \mu[31]) * h = 0)1438|
\end{aligned}$$

3

$$\begin{aligned}
&(\#: | 'at('diff(g(t, (6 * y + \mu[21]^3\mu[32]h^4 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,3) \\
&=
\end{aligned}$$

$$\begin{aligned}
& 0)) + 3\mu[21]^3\mu[32]h^4g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y)) \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]h^3 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]h^4g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y)) \\
& = \\
& 0)) + 6\mu[21]^2\mu[32]h^3g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y)) \\
& = \\
& 0)) + 6\mu[21]\mu[32]h^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
& = \\
& 0)) + \mu[21]^3\mu[32]h^4g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y)) \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]h^3g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t,y)) \\
& = \\
& 0)) + 6\mu[21]\mu[32]h^2g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y)) \\
& = \\
& 0)) + (6\mu[32]+6\mu[31])*h*g(t,y)/6, (h^4*(\mu[21]^3\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y)) \\
& = \\
& 0)) + 3\mu[21]^3\mu[32] * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y)) \\
& = \\
& 0)) + 3\mu[21]^3\mu[32] * g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y)) \\
& = \\
& 0)) + \mu[21]^3\mu[32] * g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y)) \\
& = \\
& 0))) + h^3 * (3\mu[21]^2\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]^2\mu[32] * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y)) \\
& = \\
& 0)) + 3\mu[21]^2\mu[32] * g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t,y)) \\
& = \\
& 0))) + h^2 * (6\mu[21]\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]\mu[32] * g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y)) \\
& = \\
& 0))) + (6\mu[32]+6\mu[31])*h*g(t,y)/6,4, ((\mu[21]^3\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y)) \\
& = \\
& 0)) + 3\mu[21]^3\mu[32] * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y)) \\
& = \\
& 0)) + 3\mu[21]^3\mu[32] * g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y)) \\
& = \\
& 0)) + \mu[21]^3\mu[32] * g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y)) \\
& = \\
& 0))) * h^4 + (3\mu[21]^2\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]^2\mu[32] * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y)) \\
& = \\
& 0)) + 3\mu[21]^2\mu[32] * g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t,y)) \\
& = \\
& 0))) * h^3 + (6\mu[21]\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]\mu[32] * g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y)) \\
& = 0))) * h^2 + (6\mu[32]+6\mu[31])*g(t,y)*h)/6 = 0) 1439|
\end{aligned}$$

$$\begin{aligned}
& (\#: | 'at('diff(g(t+(\mu[32]+\mu[31])*h, (6*y+\mu[21]^3*\mu[32]*h^4*( 'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g \\
& = \\
& 0))+3*\mu[21]^3*\mu[32]*h^4*g(t, y)*( 'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2, \mu[21]*h*g \\
& = \\
& 0))+3*\mu[21]^2*\mu[32]*h^3*( 'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2), \mu[21]*h \\
& = \\
& 0))+3*\mu[21]^3*\mu[32]*h^4*g(t, y)^2*( 'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h \\
& = \\
& 0))+6*\mu[21]^2*\mu[32]*h^3*g(t, y)*( 'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h*g \\
& = \\
& 0))+6*\mu[21]*\mu[32]*h^2*( 'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h \\
& = \\
& 0))+\mu[21]^3*\mu[32]*h^4*g(t, y)^3*( 'at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 3), \mu[21]*h*g(t, \\
& = \\
& 0))+3*\mu[21]^2*\mu[32]*h^3*g(t, y)^2*( 'at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 2), \mu[21]*h*g \\
& = \\
& 0))+6*\mu[21]*\mu[32]*h^2*g(t, y)*( 'at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 1), \mu[21]*h*g(t, \\
& = \\
& 0))+ (6*\mu[32]+6*\mu[31])*h*g(t, y)/6, (\mu[32]+\mu[31])*h, 1), (\mu[32]+\mu[31])*h = \\
& 0)1441|
\end{aligned}$$

$$\begin{aligned}
& \quad \quad \quad 3 \ 1)))))) \\
& \quad \quad \quad 3 \\
& (\#: | 'at('diff(g(h[t]+t, h[y]+y), h[t], 2, h[y], 1), h[t] = 0)1056| \ 1
\end{aligned}$$

$$\begin{aligned}
& (\#: | 'at('diff(g(t, (6*y+\mu[21]^3*\mu[32]*h^4*( 'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 3) \\
& = \\
& 0))+3*\mu[21]^3*\mu[32]*h^4*g(t, y)*( 'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2, \mu[21]*h*g \\
& = \\
& 0))+3*\mu[21]^2*\mu[32]*h^3*( 'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2), \mu[21]*h \\
& = \\
& 0))+3*\mu[21]^3*\mu[32]*h^4*g(t, y)^2*( 'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h \\
& = \\
& 0))+6*\mu[21]^2*\mu[32]*h^3*g(t, y)*( 'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h*g \\
& = \\
& 0))+6*\mu[21]*\mu[32]*h^2*( 'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h \\
& = \\
& 0))+\mu[21]^3*\mu[32]*h^4*g(t, y)^3*( 'at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 3), \mu[21]*h*g(t, \\
& = \\
& 0))+3*\mu[21]^2*\mu[32]*h^3*g(t, y)^2*( 'at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 2), \mu[21]*h*g \\
& = \\
& 0))+6*\mu[21]*\mu[32]*h^2*g(t, y)*( 'at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 1), \mu[21]*h*g(t, \\
& = \\
& 0))+ (6*\mu[32]+6*\mu[31])*h*g(t, y)/6, (h^4*(\mu[21]^3*\mu[32]*( 'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, \\
& = \\
& 0))+3*\mu[21]^3*\mu[32]*g(t, y)*( 'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2, \mu[21]*h*g(t, y \\
& = \\
& 0))+3*\mu[21]^3*\mu[32]*g(t, y)^2*( 'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h*g(t, \\
& = \\
& 0))+\mu[21]^3*\mu[32]*g(t, y)^3*( 'at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 3), \mu[21]*h*g(t, y) \\
& = \\
& 0))) + h^3*(3*\mu[21]^2*\mu[32]*( 'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2), \mu[21]*h \\
& = \\
& 0))+6*\mu[21]^2*\mu[32]*g(t, y)*( 'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h*g(t, y \\
& = \\
& 0))+3*\mu[21]^2*\mu[32]*g(t, y)^2*( 'at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 2), \mu[21]*h*g(t,
\end{aligned}$$

$$\begin{aligned}
&= \\
&0)) + h^2 * (6 * \mu[21] * \mu[32] * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1), \mu[21] * h \\
&= \\
&0)) + 6 * \mu[21] * \mu[32] * g(t, y) * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 1), \mu[21] * h * g(t, y) \\
&= \\
&0)) + (6 * \mu[32] + 6 * \mu[31]) * h * g(t, y) / 6, 4), ((\mu[21] ^ 3 * \mu[32] * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y) \\
&= \\
&0)) + 3 * \mu[21] ^ 3 * \mu[32] * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2, \mu[21] * h * g(t, y) \\
&= \\
&0)) + 3 * \mu[21] ^ 3 * \mu[32] * g(t, y) ^ 2 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1, \mu[21] * h * g(t, y) \\
&= \\
&0)) + \mu[21] ^ 3 * \mu[32] * g(t, y) ^ 3 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 3), \mu[21] * h * g(t, y) \\
&= \\
&0)) * h^4 + (3 * \mu[21] ^ 2 * \mu[32] * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2), \mu[21] * h \\
&= \\
&0)) + 6 * \mu[21] ^ 2 * \mu[32] * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1, \mu[21] * h * g(t, y) \\
&= \\
&0)) + 3 * \mu[21] ^ 2 * \mu[32] * g(t, y) ^ 2 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 2), \mu[21] * h * g(t, y) \\
&= \\
&0)) * h^3 + (6 * \mu[21] * \mu[32] * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1), \mu[21] * h \\
&= \\
&0)) + 6 * \mu[21] * \mu[32] * g(t, y) * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 1), \mu[21] * h * g(t, y) \\
&= 0)) * h^2 + (6 * \mu[32] + 6 * \mu[31]) * g(t, y) * h / 6 = 0) 1439 | \\
&1
\end{aligned}$$

$$\begin{aligned}
&(\#: | 'at('diff(g(t + (\mu[32] + \mu[31]) * h, (6 * y + \mu[21] ^ 3 * \mu[32] * h^4 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g \\
&= \\
&0)) + 3 * \mu[21] ^ 3 * \mu[32] * h^4 * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2, \mu[21] * h * g \\
&= \\
&0)) + 3 * \mu[21] ^ 2 * \mu[32] * h^3 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2), \mu[21] * h \\
&= \\
&0)) + 3 * \mu[21] ^ 3 * \mu[32] * h^4 * g(t, y) ^ 2 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1, \mu[21] * h \\
&= \\
&0)) + 6 * \mu[21] ^ 2 * \mu[32] * h^3 * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1, \mu[21] * h * g \\
&= \\
&0)) + 6 * \mu[21] * \mu[32] * h^2 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1), \mu[21] * h \\
&= \\
&0)) + \mu[21] ^ 3 * \mu[32] * h^4 * g(t, y) ^ 3 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 3), \mu[21] * h * g \\
&= \\
&0)) + 3 * \mu[21] ^ 2 * \mu[32] * h^3 * g(t, y) ^ 2 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 2), \mu[21] * h * \\
&= \\
&0)) + 6 * \mu[21] * \mu[32] * h^2 * g(t, y) * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 1), \mu[21] * h * g(t, y) \\
&= 0)) + (6 * \mu[32] + 6 * \mu[31]) * h * g(t, y) / 6, (\mu[32] + \mu[31]) * h, 1), (\mu[32] + \mu[31]) * h = \\
&0) 1441 | \\
&2 3)) \\
&0 \\
&(\#: | g(t, y) 1061 | 1
\end{aligned}$$

$$\begin{aligned}
&(\#: | 'at('diff(g(t + (\mu[32] + \mu[31]) * h, (6 * y + \mu[21] ^ 3 * \mu[32] * h^4 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g \\
&= \\
&0)) + 3 * \mu[21] ^ 3 * \mu[32] * h^4 * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2, \mu[21] * h * g \\
&= \\
&0)) + 3 * \mu[21] ^ 2 * \mu[32] * h^3 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2), \mu[21] * h \\
&= \\
&0)) + 3 * \mu[21] ^ 3 * \mu[32] * h^4 * g(t, y) ^ 2 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1, \mu[21] * h \\
&= \\
&0))
\end{aligned}$$

$$\begin{aligned}
& 0)) + 6\mu[21]^2\mu[32]h^3g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y), \\
& = \\
& 0)) + 6\mu[21]\mu[32]h^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
& = \\
& 0)) + \mu[21]^3\mu[32]h^4g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y), \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]h^3g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t,y), \\
& = \\
& 0)) + 6\mu[21]\mu[32]h^2g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y), \\
& = \\
& 0)) + (6\mu[32] + 6\mu[31])h*g(t,y)/6, (\mu[32] + \mu[31])h, 1, (h^4 * (\mu[21]^3\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y), \\
& = \\
& 0)) + 3\mu[21]^3\mu[32] * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y), \\
& = \\
& 0)) + 3\mu[21]^3\mu[32] * g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y), \\
& = \\
& 0)) + \mu[21]^3\mu[32] * g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y), \\
& = \\
& 0))) + h^3 * (3\mu[21]^2\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]^2\mu[32] * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y), \\
& = \\
& 0)) + 3\mu[21]^2\mu[32] * g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t,y), \\
& = \\
& 0))) + h^2 * (6\mu[21]\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]\mu[32] * g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y), \\
& = 0))) + (6\mu[32] + 6\mu[31])h*g(t,y)/6, 3, (\mu[32] + \mu[31])h = 0) 1438 |
\end{aligned}$$

1

$$\begin{aligned}
& (\# : | 'at('diff(g(t,(6*y+\mu[21]^3\mu[32]h^4 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,3), \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]h^4g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y), \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]h^3 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]h^4g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]^2\mu[32]h^3g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y), \\
& = \\
& 0)) + 6\mu[21]\mu[32]h^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
& = \\
& 0)) + \mu[21]^3\mu[32]h^4g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y), \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]h^3g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t,y), \\
& = \\
& 0)) + 6\mu[21]\mu[32]h^2g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y), \\
& = \\
& 0)) + (6\mu[32] + 6\mu[31])h*g(t,y)/6, (h^4 * (\mu[21]^3\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y), \\
& = \\
& 0)) + 3\mu[21]^3\mu[32] * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y), \\
& = \\
& 0)) + 3\mu[21]^3\mu[32] * g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y), \\
& = \\
& 0)) + \mu[21]^3\mu[32] * g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y), \\
& = \\
& 0))
\end{aligned}$$



$$\begin{aligned}
& 0)) + h^3 * (3 * \mu[21]^2 * \mu[32] * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2), \mu[21] * h \\
& = \\
& 0)) + 6 * \mu[21]^2 * \mu[32] * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1, \mu[21] * h * g(t, y) \\
& = \\
& 0)) + 3 * \mu[21]^2 * \mu[32] * g(t, y)^2 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 2), \mu[21] * h * g(t, y) \\
& = \\
& 0)) + h^2 * (6 * \mu[21] * \mu[32] * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1), \mu[21] * h \\
& = \\
& 0)) + 6 * \mu[21] * \mu[32] * g(t, y) * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 1), \mu[21] * h * g(t, y) \\
& = \\
& 0)) + (6 * \mu[32] + 6 * \mu[31]) * h * g(t, y) / 6, 4), ((\mu[21]^3 * \mu[32] * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y) \\
& = \\
& 0)) + 3 * \mu[21]^3 * \mu[32] * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2, \mu[21] * h * g(t, y) \\
& = \\
& 0)) + 3 * \mu[21]^3 * \mu[32] * g(t, y)^2 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1, \mu[21] * h * g(t, y) \\
& = \\
& 0)) + \mu[21]^3 * \mu[32] * g(t, y)^3 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 3), \mu[21] * h * g(t, y) \\
& = \\
& 0)) * h^4 + (3 * \mu[21]^2 * \mu[32] * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2), \mu[21] * h \\
& = \\
& 0)) + 6 * \mu[21]^2 * \mu[32] * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1, \mu[21] * h * g(t, y) \\
& = \\
& 0)) + 3 * \mu[21]^2 * \mu[32] * g(t, y)^2 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 2), \mu[21] * h * g(t, y) \\
& = \\
& 0)) * h^3 + (6 * \mu[21] * \mu[32] * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1), \mu[21] * h \\
& = \\
& 0)) + 6 * \mu[21] * \mu[32] * g(t, y) * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 1), \mu[21] * h * g(t, y) \\
& = 0)) * h^2 + (6 * \mu[32] + 6 * \mu[31]) * g(t, y) * h / 6 = 0) 1439 |
\end{aligned}$$

1

$$\begin{aligned}
& (\#: | 'at('diff(g(t + (\mu[32] + \mu[31]) * h, (6 * y + \mu[21]^3 * \mu[32] * h^4 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g \\
& = \\
& 0)) + 3 * \mu[21]^3 * \mu[32] * h^4 * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2, \mu[21] * h * g \\
& = \\
& 0)) + 3 * \mu[21]^2 * \mu[32] * h^3 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2), \mu[21] * h \\
& = \\
& 0)) + 3 * \mu[21]^3 * \mu[32] * h^4 * g(t, y)^2 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1, \mu[21] * h * g \\
& = \\
& 0)) + 6 * \mu[21]^2 * \mu[32] * h^3 * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1, \mu[21] * h * g \\
& = \\
& 0)) + 6 * \mu[21] * \mu[32] * h^2 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1), \mu[21] * h \\
& = \\
& 0)) + \mu[21]^3 * \mu[32] * h^4 * g(t, y)^3 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 3), \mu[21] * h * g \\
& = \\
& 0)) + 3 * \mu[21]^2 * \mu[32] * h^3 * g(t, y)^2 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 2), \mu[21] * h * g \\
& = \\
& 0)) + 6 * \mu[21] * \mu[32] * h^2 * g(t, y) * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 1), \mu[21] * h * g(t, y) \\
& = 0)) + (6 * \mu[32] + 6 * \mu[31]) * h * g(t, y) / 6, (\mu[32] + \mu[31]) * h, 1), (\mu[32] + \mu[31]) * h = \\
& 0) 1441 |
\end{aligned}$$

2 6))

0

(#: | 'at('diff(g(h[t] + t, h[y] + y), h[t], 4), h[t] = 0) 1065 | 1

(#: | 'at('diff(g(t + (\mu[32] + \mu[31]) \* h, (6 \* y + \mu[21]^3 \* \mu[32] \* h^4 \* ('at('diff(g(t + \mu[21] \* h, y + \mu[21] \* h \* g

$$\begin{aligned}
&= \\
&0)) + 3\mu[21]^3\mu[32]h^4g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y))) \\
&= \\
&0)) + 3\mu[21]^2\mu[32]h^3 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0)) + 3\mu[21]^3\mu[32]h^4g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2\mu[32]h^3g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g \\
&= \\
&0)) + 6\mu[21]\mu[32]h^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0)) + \mu[21]^3\mu[32]h^4g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y) \\
&= \\
&0)) + 3\mu[21]^2\mu[32]h^3g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]\mu[32]h^2g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
&= \\
&0)) + (6\mu[32] + 6\mu[31])h*g(t,y)/6, (\mu[32] + \mu[31])h, 1, (h^4 * (\mu[21]^3\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y))) \\
&= \\
&0)) + 3\mu[21]^3\mu[32]g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y) \\
&= \\
&0)) + 3\mu[21]^3\mu[32]g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y) \\
&= \\
&0)) + \mu[21]^3\mu[32]g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y) \\
&= \\
&0))) + h^3 * (3\mu[21]^2\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2\mu[32]g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y) \\
&= \\
&0)) + 3\mu[21]^2\mu[32]g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t,y) \\
&= \\
&0))) + h^2 * (6\mu[21]\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]\mu[32]g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
&= 0))) + (6\mu[32] + 6\mu[31])h*g(t,y)/6, 3, (\mu[32] + \mu[31])h = 0) 1438| \\
&\quad\quad\quad 2
\end{aligned}$$

$$\begin{aligned}
&(\# : | 'at('diff(g(t, (6*y+\mu[21]^3\mu[32]h^4 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,3) \\
&= \\
&0)) + 3\mu[21]^3\mu[32]h^4g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y))) \\
&= \\
&0)) + 3\mu[21]^2\mu[32]h^3 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0)) + 3\mu[21]^3\mu[32]h^4g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2\mu[32]h^3g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g \\
&= \\
&0)) + 6\mu[21]\mu[32]h^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0)) + \mu[21]^3\mu[32]h^4g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y) \\
&= \\
&0)) + 3\mu[21]^2\mu[32]h^3g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]\mu[32]h^2g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y)
\end{aligned}$$

$$\begin{aligned}
&= \\
&0)) + (6\mu[32] + 6\mu[31]) * h * g(t, y) / 6, (h^4 * (\mu[21]^3 * \mu[32] * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y) \\
&= \\
&0)) + 3\mu[21]^3 * \mu[32] * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2, \mu[21] * h * g(t, y) \\
&= \\
&0)) + 3\mu[21]^3 * \mu[32] * g(t, y)^2 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1, \mu[21] * h * g(t, y) \\
&= \\
&0)) + \mu[21]^3 * \mu[32] * g(t, y)^3 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 3), \mu[21] * h * g(t, y) \\
&= \\
&0))) + h^3 * (3\mu[21]^2 * \mu[32] * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2), \mu[21] * h \\
&= \\
&0)) + 6\mu[21]^2 * \mu[32] * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1, \mu[21] * h * g(t, y) \\
&= \\
&0)) + 3\mu[21]^2 * \mu[32] * g(t, y)^2 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 2), \mu[21] * h * g(t, y) \\
&= \\
&0))) + h^2 * (6\mu[21] * \mu[32] * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1), \mu[21] * h \\
&= \\
&0)) + 6\mu[21] * \mu[32] * g(t, y) * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 1), \mu[21] * h * g(t, y) \\
&= \\
&0))) + (6\mu[32] + 6\mu[31]) * h * g(t, y) / 6, 4), ((\mu[21]^3 * \mu[32] * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y) \\
&= \\
&0)) + 3\mu[21]^3 * \mu[32] * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2, \mu[21] * h * g(t, y) \\
&= \\
&0)) + 3\mu[21]^3 * \mu[32] * g(t, y)^2 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1, \mu[21] * h * g(t, y) \\
&= \\
&0)) + \mu[21]^3 * \mu[32] * g(t, y)^3 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 3), \mu[21] * h * g(t, y) \\
&= \\
&0))) * h^4 + (3\mu[21]^2 * \mu[32] * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2), \mu[21] * h \\
&= \\
&0)) + 6\mu[21]^2 * \mu[32] * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1, \mu[21] * h * g(t, y) \\
&= \\
&0)) + 3\mu[21]^2 * \mu[32] * g(t, y)^2 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 2), \mu[21] * h * g(t, y) \\
&= \\
&0))) * h^3 + (6\mu[21] * \mu[32] * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1), \mu[21] * h \\
&= \\
&0)) + 6\mu[21] * \mu[32] * g(t, y) * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 1), \mu[21] * h * g(t, y) \\
&= 0))) * h^2 + (6\mu[32] + 6\mu[31]) * g(t, y) * h / 6 = 0) 1439|
\end{aligned}$$

1

$$\begin{aligned}
&(\# : | 'at('diff(g(t + (\mu[32] + \mu[31]) * h, (6 * y + \mu[21]^3 * \mu[32] * h^4 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g \\
&= \\
&0)) + 3\mu[21]^3 * \mu[32] * h^4 * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2, \mu[21] * h * g \\
&= \\
&0)) + 3\mu[21]^2 * \mu[32] * h^3 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2), \mu[21] * h \\
&= \\
&0)) + 3\mu[21]^3 * \mu[32] * h^4 * g(t, y)^2 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1, \mu[21] * h \\
&= \\
&0)) + 6\mu[21]^2 * \mu[32] * h^3 * g(t, y) * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1, \mu[21] * h * g \\
&= \\
&0)) + 6\mu[21] * \mu[32] * h^2 * ('at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1), \mu[21] * h \\
&= \\
&0)) + \mu[21]^3 * \mu[32] * h^4 * g(t, y)^3 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 3), \mu[21] * h * g \\
&= \\
&0)) + 3\mu[21]^2 * \mu[32] * h^3 * g(t, y)^2 * ('at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 2), \mu[21] * h *
\end{aligned}$$

=  
 0))+6\*mu [21] \*mu [32] \*h^2\*g(t,y)\*( 'at('diff(g(t,y+mu [21] \*h\*g(t,y)), mu [21] \*h\*g(t,y), 1), mu [21] \*h\*g(t,y),  
 = 0))+ (6\*mu [32] +6\*mu [31]) \*h\*g(t,y))/6, (mu [32] +mu [31]) \*h, 1), (mu [32] +mu [31]) \*h =  
 0)1441|  
                   2 3)))))  
                   2  
                   (#: | 'at('diff(g(h[t]+t,h[y]+y), h[t], 1), h[t] = 0)1062| 1  
  
 (#: | 'at('diff(g(t, (6\*y+mu [21] ^3\*mu [32] \*h^4\*( 'at('diff(g(t+mu [21] \*h, y+mu [21] \*h\*g(t,y)), mu [21] \*h, 3)  
 =  
 0))+3\*mu [21] ^3\*mu [32] \*h^4\*g(t,y)\*( 'at('diff(g(t+mu [21] \*h, y+mu [21] \*h\*g(t,y)), mu [21] \*h, 2, mu [21] \*h\*g(t,y),  
 =  
 0))+3\*mu [21] ^2\*mu [32] \*h^3\*( 'at('diff(g(t+mu [21] \*h, y+mu [21] \*h\*g(t,y)), mu [21] \*h, 2), mu [21] \*h  
 =  
 0))+3\*mu [21] ^3\*mu [32] \*h^4\*g(t,y)^2\*( 'at('diff(g(t+mu [21] \*h, y+mu [21] \*h\*g(t,y)), mu [21] \*h, 1, mu [21] \*h  
 =  
 0))+6\*mu [21] ^2\*mu [32] \*h^3\*g(t,y)\*( 'at('diff(g(t+mu [21] \*h, y+mu [21] \*h\*g(t,y)), mu [21] \*h, 1, mu [21] \*h\*g(t,y),  
 =  
 0))+6\*mu [21] \*mu [32] \*h^2\*( 'at('diff(g(t+mu [21] \*h, y+mu [21] \*h\*g(t,y)), mu [21] \*h, 1), mu [21] \*h  
 =  
 0))+mu [21] ^3\*mu [32] \*h^4\*g(t,y)^3\*( 'at('diff(g(t, y+mu [21] \*h\*g(t,y)), mu [21] \*h\*g(t,y), 3), mu [21] \*h\*g(t,y),  
 =  
 0))+3\*mu [21] ^2\*mu [32] \*h^3\*g(t,y)^2\*( 'at('diff(g(t, y+mu [21] \*h\*g(t,y)), mu [21] \*h\*g(t,y), 2), mu [21] \*h\*  
 =  
 0))+6\*mu [21] \*mu [32] \*h^2\*g(t,y)\*( 'at('diff(g(t, y+mu [21] \*h\*g(t,y)), mu [21] \*h\*g(t,y), 1), mu [21] \*h\*g(t,y),  
 =  
 0))+ (6\*mu [32] +6\*mu [31]) \*h\*g(t,y))/6, (h^4\*(mu [21] ^3\*mu [32] \*( 'at('diff(g(t+mu [21] \*h, y+mu [21] \*h\*g(t,y),  
 =  
 0))+3\*mu [21] ^3\*mu [32] \*g(t,y)\*( 'at('diff(g(t+mu [21] \*h, y+mu [21] \*h\*g(t,y)), mu [21] \*h, 2, mu [21] \*h\*g(t,y),  
 =  
 0))+3\*mu [21] ^3\*mu [32] \*g(t,y)^2\*( 'at('diff(g(t+mu [21] \*h, y+mu [21] \*h\*g(t,y)), mu [21] \*h, 1, mu [21] \*h\*g(t,y),  
 =  
 0))+mu [21] ^3\*mu [32] \*g(t,y)^3\*( 'at('diff(g(t, y+mu [21] \*h\*g(t,y)), mu [21] \*h\*g(t,y), 3), mu [21] \*h\*g(t,y),  
 =  
 0))) +h^3\*(3\*mu [21] ^2\*mu [32] \*( 'at('diff(g(t+mu [21] \*h, y+mu [21] \*h\*g(t,y)), mu [21] \*h, 2), mu [21] \*h  
 =  
 0))+6\*mu [21] ^2\*mu [32] \*g(t,y)\*( 'at('diff(g(t+mu [21] \*h, y+mu [21] \*h\*g(t,y)), mu [21] \*h, 1, mu [21] \*h\*g(t,y),  
 =  
 0))+3\*mu [21] ^2\*mu [32] \*g(t,y)^2\*( 'at('diff(g(t, y+mu [21] \*h\*g(t,y)), mu [21] \*h\*g(t,y), 2), mu [21] \*h\*g(t,y),  
 =  
 0))) +h^2\*(6\*mu [21] \*mu [32] \*( 'at('diff(g(t+mu [21] \*h, y+mu [21] \*h\*g(t,y)), mu [21] \*h, 1), mu [21] \*h  
 =  
 0))+6\*mu [21] \*mu [32] \*g(t,y)\*( 'at('diff(g(t, y+mu [21] \*h\*g(t,y)), mu [21] \*h\*g(t,y), 1), mu [21] \*h\*g(t,y),  
 =  
 0))) + (6\*mu [32] +6\*mu [31]) \*h\*g(t,y))/6, 4), ((mu [21] ^3\*mu [32] \*( 'at('diff(g(t+mu [21] \*h, y+mu [21] \*h\*g(t,y),  
 =  
 0))+3\*mu [21] ^3\*mu [32] \*g(t,y)\*( 'at('diff(g(t+mu [21] \*h, y+mu [21] \*h\*g(t,y)), mu [21] \*h, 2, mu [21] \*h\*g(t,y),  
 =  
 0))+3\*mu [21] ^3\*mu [32] \*g(t,y)^2\*( 'at('diff(g(t+mu [21] \*h, y+mu [21] \*h\*g(t,y)), mu [21] \*h, 1, mu [21] \*h\*g(t,y),  
 =  
 0))+mu [21] ^3\*mu [32] \*g(t,y)^3\*( 'at('diff(g(t, y+mu [21] \*h\*g(t,y)), mu [21] \*h\*g(t,y), 3), mu [21] \*h\*g(t,y),  
 =  
 0))) \*h^4+(3\*mu [21] ^2\*mu [32] \*( 'at('diff(g(t+mu [21] \*h, y+mu [21] \*h\*g(t,y)), mu [21] \*h, 2), mu [21] \*h  
 =  
 0))+6\*mu [21] ^2\*mu [32] \*g(t,y)\*( 'at('diff(g(t+mu [21] \*h, y+mu [21] \*h\*g(t,y)), mu [21] \*h, 1, mu [21] \*h\*g(t,y),  
 =

$$\begin{aligned}
& 0)) + 3\mu[21]^2\mu[32] * g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)), \mu[21]*h*g(t,y), 2), \mu[21]*h*g(t,y), \\
& = \\
& 0))) * h^3 + (6\mu[21] * \mu[32] * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t,y)), \mu[21]*h, 1), \mu[21]*h \\
& = \\
& 0)) + 6\mu[21] * \mu[32] * g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)), \mu[21]*h*g(t,y), 1), \mu[21]*h*g(t,y) \\
& = 0))) * h^2 + (6\mu[32] + 6\mu[31]) * g(t,y) * h) / 6 = 0) 1439 |
\end{aligned}$$

1

$$\begin{aligned}
& (#: | 'at('diff(g(t+(\mu[32]+\mu[31])*h, (6*y+\mu[21]^3\mu[32]*h^4 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g \\
& = \\
& 0)) + 3\mu[21]^3\mu[32] * h^4 * g(t,y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t,y)), \mu[21]*h, 2), \mu[21]*h*g \\
& = \\
& 0)) + 3\mu[21]^2\mu[32] * h^3 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t,y)), \mu[21]*h, 2), \mu[21]*h \\
& = \\
& 0)) + 3\mu[21]^3\mu[32] * h^4 * g(t,y)^2 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t,y)), \mu[21]*h, 1), \mu[21]*h \\
& = \\
& 0)) + 6\mu[21]^2\mu[32] * h^3 * g(t,y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t,y)), \mu[21]*h, 1), \mu[21]*h*g \\
& = \\
& 0)) + 6\mu[21] * \mu[32] * h^2 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t,y)), \mu[21]*h, 1), \mu[21]*h \\
& = \\
& 0)) + \mu[21]^3\mu[32] * h^4 * g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)), \mu[21]*h*g(t,y), 3), \mu[21]*h*g \\
& = \\
& 0)) + 3\mu[21]^2\mu[32] * h^3 * g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)), \mu[21]*h*g(t,y), 2), \mu[21]*h* \\
& = \\
& 0)) + 6\mu[21] * \mu[32] * h^2 * g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)), \mu[21]*h*g(t,y), 1), \mu[21]*h*g(t, \\
& = 0)) + (6\mu[32] + 6\mu[31]) * h*g(t,y) / 6, (\mu[32] + \mu[31]) * h, 1), (\mu[32] + \mu[31]) * h = \\
& 0) 1441 |
\end{aligned}$$

1 6))

0

$$\begin{aligned}
& (#: | 'at('diff(g(t+(\mu[32]+\mu[31])*h, (6*y+\mu[21]^3\mu[32]*h^4 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g \\
& = \\
& 0)) + 3\mu[21]^3\mu[32] * h^4 * g(t,y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t,y)), \mu[21]*h, 2), \mu[21]*h*g \\
& = \\
& 0)) + 3\mu[21]^2\mu[32] * h^3 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t,y)), \mu[21]*h, 2), \mu[21]*h \\
& = \\
& 0)) + 3\mu[21]^3\mu[32] * h^4 * g(t,y)^2 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t,y)), \mu[21]*h, 1), \mu[21]*h \\
& = \\
& 0)) + 6\mu[21]^2\mu[32] * h^3 * g(t,y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t,y)), \mu[21]*h, 1), \mu[21]*h*g \\
& = \\
& 0)) + 6\mu[21] * \mu[32] * h^2 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t,y)), \mu[21]*h, 1), \mu[21]*h \\
& = \\
& 0)) + \mu[21]^3\mu[32] * h^4 * g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)), \mu[21]*h*g(t,y), 3), \mu[21]*h*g \\
& = \\
& 0)) + 3\mu[21]^2\mu[32] * h^3 * g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)), \mu[21]*h*g(t,y), 2), \mu[21]*h* \\
& = \\
& 0)) + 6\mu[21] * \mu[32] * h^2 * g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)), \mu[21]*h*g(t,y), 1), \mu[21]*h*g(t, \\
& = \\
& 0)) + (6\mu[32] + 6\mu[31]) * h*g(t,y) / 6, (\mu[32] + \mu[31]) * h, 2, (h^4 * (\mu[21]^3\mu[32] * ('at('diff(g(t+\mu[ \\
& = \\
& 0)) + 3\mu[21]^3\mu[32] * g(t,y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t,y)), \mu[21]*h, 2), \mu[21]*h*g(t,y) \\
& = \\
& 0)) + 3\mu[21]^3\mu[32] * g(t,y)^2 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t,y)), \mu[21]*h, 1), \mu[21]*h*g(t \\
& = \\
& 0)) + \mu[21]^3\mu[32] * g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)), \mu[21]*h*g(t,y), 3), \mu[21]*h*g(t,y) \\
& =
\end{aligned}$$



$$\begin{aligned}
& 0)) + 3\mu[21]^3\mu[32]h^4g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]^2\mu[32]h^3g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g \\
& = \\
& 0)) + 6\mu[21]\mu[32]h^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
& = \\
& 0)) + \mu[21]^3\mu[32]h^4g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]h^3g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h* \\
& = \\
& 0)) + 6\mu[21]\mu[32]h^2g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t, \\
& = \\
& 0)) + (6\mu[32] + 6\mu[31])h*g(t,y)/6, (h^4(\mu[21]^3\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t \\
& = \\
& 0)) + \mu[21]^3\mu[32]g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y) \\
& = \\
& 0))) + h^3(3\mu[21]^2\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]^2\mu[32]g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t, \\
& = \\
& 0))) + h^2(6\mu[21]\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]\mu[32]g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
& = \\
& 0))) + (6\mu[32] + 6\mu[31])h*g(t,y)/6,4, ((\mu[21]^3\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t, \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t \\
& = \\
& 0)) + \mu[21]^3\mu[32]g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y) \\
& = \\
& 0))) * h^4 + (3\mu[21]^2\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]^2\mu[32]g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t, \\
& = \\
& 0))) * h^3 + (6\mu[21]\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]\mu[32]g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
& = 0))) * h^2 + (6\mu[32] + 6\mu[31])g(t,y)h/6 = 0)1439|
\end{aligned}$$

1

$$\begin{aligned}
& (:#| 'at('diff(g(t+(\mu[32]+\mu[31])*h,(6*y+\mu[21]^3\mu[32]h^4 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]h^4g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]h^3 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
& = \\
& 0))
\end{aligned}$$

$$\begin{aligned}
& 0)) + 3\mu[21]^3\mu[32]*h^4*g(t,y)^2*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h} \\
& = \\
& 0)) + 6\mu[21]^2\mu[32]*h^3*g(t,y)*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h} \\
& = \\
& 0)) + 6\mu[21]*\mu[32]*h^2*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h} \\
& = \\
& 0)) + \mu[21]^3\mu[32]*h^4*g(t,y)^3*(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h} \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]*h^3*g(t,y)^2*(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h} \\
& = \\
& 0)) + 6\mu[21]*\mu[32]*h^2*g(t,y)*(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h} \\
& = 0)) + (6*\mu[32]+6*\mu[31])*h*g(t,y))/6, (\mu[32]+\mu[31])*h, 1, (\mu[32]+\mu[31])*h = \\
& 0)1441|
\end{aligned}$$

1 6))))

1

$$\begin{aligned}
& (\#:\text{'at('diff(g(t+(\mu[32]+\mu[31])*h,(6*y+\mu[21]^3*\mu[32]*h^4*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h} \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]*h^4*g(t,y)*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h} \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]*h^3*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h} \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]*h^4*g(t,y)^2*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h} \\
& = \\
& 0)) + 6\mu[21]^2\mu[32]*h^3*g(t,y)*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h} \\
& = \\
& 0)) + 6\mu[21]*\mu[32]*h^2*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h} \\
& = \\
& 0)) + \mu[21]^3\mu[32]*h^4*g(t,y)^3*(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h} \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]*h^3*g(t,y)^2*(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h} \\
& = \\
& 0)) + 6\mu[21]*\mu[32]*h^2*g(t,y)*(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h} \\
& = \\
& 0)) + (6*\mu[32]+6*\mu[31])*h*g(t,y))/6, (\mu[32]+\mu[31])*h, 1, (h^4*(\mu[21]^3*\mu[32]*(\text{'at('diff(g(t+\mu[} \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]*g(t,y)*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h} \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]*g(t,y)^2*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h} \\
& = \\
& 0)) + \mu[21]^3\mu[32]*g(t,y)^3*(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h} \\
& = \\
& 0)) + h^3*(3*\mu[21]^2*\mu[32]*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h} \\
& = \\
& 0)) + 6\mu[21]^2\mu[32]*g(t,y)*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h} \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]*g(t,y)^2*(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h} \\
& = \\
& 0)) + h^2*(6*\mu[21]*\mu[32]*(\text{'at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h} \\
& = \\
& 0)) + 6\mu[21]*\mu[32]*g(t,y)*(\text{'at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h} \\
& = 0)) + (6*\mu[32]+6*\mu[31])*h*g(t,y))/6, 3, (\mu[32]+\mu[31])*h = 0)1438|
\end{aligned}$$

1



$$\begin{aligned}
& (\# : | 'at('diff(g(t, (6*y+mu[21]^3*mu[32]*h^4*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 3) \\
& = \\
& 0))+3*mu[21]^3*mu[32]*h^4*g(t, y)*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 2, mu[21]*h*g \\
& = \\
& 0))+3*mu[21]^2*mu[32]*h^3*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 2), mu[21]*h \\
& = \\
& 0))+3*mu[21]^3*mu[32]*h^4*g(t, y)^2*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 1, mu[21]*h \\
& = \\
& 0))+6*mu[21]^2*mu[32]*h^3*g(t, y)*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 1, mu[21]*h*g \\
& = \\
& 0))+6*mu[21]*mu[32]*h^2*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 1), mu[21]*h \\
& = \\
& 0))+mu[21]^3*mu[32]*h^4*g(t, y)^3*( 'at('diff(g(t, y+mu[21]*h*g(t, y)), mu[21]*h*g(t, y), 3), mu[21]*h*g(t, y) \\
& = \\
& 0))+3*mu[21]^2*mu[32]*h^3*g(t, y)^2*( 'at('diff(g(t, y+mu[21]*h*g(t, y)), mu[21]*h*g(t, y), 2), mu[21]*h* \\
& = \\
& 0))+6*mu[21]*mu[32]*h^2*g(t, y)*( 'at('diff(g(t, y+mu[21]*h*g(t, y)), mu[21]*h*g(t, y), 1), mu[21]*h*g(t, y) \\
& = \\
& 0))+ (6*mu[32]+6*mu[31])*h*g(t, y))/6), (h^4*(mu[21]^3*mu[32]*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y) \\
& = \\
& 0))+3*mu[21]^3*mu[32]*g(t, y)*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 2, mu[21]*h*g(t, y) \\
& = \\
& 0))+3*mu[21]^3*mu[32]*g(t, y)^2*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 1, mu[21]*h*g(t, y) \\
& = \\
& 0))+mu[21]^3*mu[32]*g(t, y)^3*( 'at('diff(g(t, y+mu[21]*h*g(t, y)), mu[21]*h*g(t, y), 3), mu[21]*h*g(t, y) \\
& = \\
& 0))) + h^3*(3*mu[21]^2*mu[32]*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 2), mu[21]*h \\
& = \\
& 0))+6*mu[21]^2*mu[32]*g(t, y)*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 1, mu[21]*h*g(t, y) \\
& = \\
& 0))+3*mu[21]^2*mu[32]*g(t, y)^2*( 'at('diff(g(t, y+mu[21]*h*g(t, y)), mu[21]*h*g(t, y), 2), mu[21]*h*g(t, y) \\
& = \\
& 0))) + h^2*(6*mu[21]*mu[32]*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 1), mu[21]*h \\
& = \\
& 0))+6*mu[21]*mu[32]*g(t, y)*( 'at('diff(g(t, y+mu[21]*h*g(t, y)), mu[21]*h*g(t, y), 1), mu[21]*h*g(t, y) \\
& = \\
& 0))) + (6*mu[32]+6*mu[31])*h*g(t, y))/6, 4), ((mu[21]^3*mu[32]*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y) \\
& = \\
& 0))+3*mu[21]^3*mu[32]*g(t, y)*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 2, mu[21]*h*g(t, y) \\
& = \\
& 0))+3*mu[21]^3*mu[32]*g(t, y)^2*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 1, mu[21]*h*g(t, y) \\
& = \\
& 0))+mu[21]^3*mu[32]*g(t, y)^3*( 'at('diff(g(t, y+mu[21]*h*g(t, y)), mu[21]*h*g(t, y), 3), mu[21]*h*g(t, y) \\
& = \\
& 0))) * h^4 + (3*mu[21]^2*mu[32]*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 2), mu[21]*h \\
& = \\
& 0))+6*mu[21]^2*mu[32]*g(t, y)*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 1, mu[21]*h*g(t, y) \\
& = \\
& 0))+3*mu[21]^2*mu[32]*g(t, y)^2*( 'at('diff(g(t, y+mu[21]*h*g(t, y)), mu[21]*h*g(t, y), 2), mu[21]*h*g(t, y) \\
& = \\
& 0))) * h^3 + (6*mu[21]*mu[32]*( 'at('diff(g(t+mu[21]*h, y+mu[21]*h*g(t, y)), mu[21]*h, 1), mu[21]*h \\
& = \\
& 0))+6*mu[21]*mu[32]*g(t, y)*( 'at('diff(g(t, y+mu[21]*h*g(t, y)), mu[21]*h*g(t, y), 1), mu[21]*h*g(t, y) \\
& = 0))) * h^2 + (6*mu[32]+6*mu[31])*g(t, y)*h)/6 = 0) 1439 |
\end{aligned}$$

1 6 0

```
(#:|'at('diff(g(t+(mu[32]+mu[31])*h,(6*y+mu[21]^3*mu[32]*h^4*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)))+3*mu[21]^3*mu[32]*h^4*g(t,y)*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,2,mu[21]*h*g(t,y)))+3*mu[21]^2*mu[32]*h^3*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,2),mu[21]*h*g(t,y)))+3*mu[21]^3*mu[32]*h^4*g(t,y)^2*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1,mu[21]*h*g(t,y)))+6*mu[21]^2*mu[32]*h^3*g(t,y)*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1,mu[21]*h*g(t,y)))+6*mu[21]*mu[32]*h^2*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1),mu[21]*h*g(t,y)))+mu[21]^3*mu[32]*h^4*g(t,y)^3*('at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),3),mu[21]*h*g(t,y)))+3*mu[21]^2*mu[32]*h^3*g(t,y)^2*('at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),2),mu[21]*h*g(t,y)))+6*mu[21]*mu[32]*h^2*g(t,y)*('at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),1),mu[21]*h*g(t,y)))+(6*mu[32]+6*mu[31])*h*g(t,y))/6),(mu[32]+mu[31])*h,4),(mu[32]+mu[31])*h = 0)1440|
```

1 6))))

. 6)

0)))

```
((MTIMES SIMP) 24 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 9)
(($MU SIMP ARRAY) 31) ((MEXPT SIMP) (($MU SIMP ARRAY) 32) 3)
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP) $T
(MTIMES SIMP) ((RAT SIMP) 1 6)
(MPLUS SIMP)
(MTIMES SIMP)
(MPLUS SIMP) ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 31))
(MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 32)))
$H (($G SIMP) $T $Y))
(MTIMES SIMP) 6 (($MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 32)
((MEXPT SIMP RATSIMP) $H 2) (($G SIMP) $T $Y)
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP) $T
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
(MEQUAL SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 3)
((MEXPT SIMP) (($G SIMP) $T $Y) 2)
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP) $T
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
```

```

((MEQUAL SIMP)
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
(MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
((MEXPT SIMP) (($G SIMP) $T $Y) 3)
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP) $T
      (MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
    (MEQUAL SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
(MTIMES SIMP) 6 (($MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 32)
((MEXPT SIMP RATSIMP) $H 2)
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP)
      (MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      (MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
    (MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) 6 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 3)
(($G SIMP) $T $Y)
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP)
      (MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      (MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
    (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
    (MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
((MEXPT SIMP) (($G SIMP) $T $Y) 2)
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP)
      (MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      (MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
    (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
    (MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 3)
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP)

```

```

((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
((MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
(($G SIMP) $T $Y)
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP)
((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
((MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP)
((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
((MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES SIMP RATSIMP) 6 $Y)))
((MTIMES SIMP) ((RAT SIMP) 1 6)
((MPLUS SIMP)
((MTIMES SIMP)
((MPLUS SIMP) ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 31))
((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 32)))
$H (($G SIMP) $T $Y))
((MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H 2)
((MPLUS SIMP)
((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 21)
(($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP) $T
((MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
((MEQUAL SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 21)
(($MU SIMP ARRAY) 32)
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP)
((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)

```

```

((MPLUS SIMP)
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
  $Y))
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
  ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))))
((MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H 3)
(MPLUS SIMP)
  ((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
  (($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 2)
  ((%AT SIMP)
  ((%DERIVATIVE SIMP)
  (($G SIMP) $T
  (MPLUS SIMP)
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
    $Y))
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
  ((MEQUAL SIMP)
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
((MTIMES SIMP) 6 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
  (($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
  ((%AT SIMP)
  ((%DERIVATIVE SIMP)
  (($G SIMP)
  (MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
  (MPLUS SIMP)
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
    $Y))
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
  ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
  (($MU SIMP ARRAY) 32)
  ((%AT SIMP)
  ((%DERIVATIVE SIMP)
  (($G SIMP)
  (MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
  (MPLUS SIMP)
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
    $Y))
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
  ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))))
((MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H 4)
(MPLUS SIMP)
  ((MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
  (($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 3)
  ((%AT SIMP)
  ((%DERIVATIVE SIMP)
  (($G SIMP) $T
  (MPLUS SIMP)
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
    $Y))
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
  ((MEQUAL SIMP)
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
  (($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 2)

```



```

(($G SIMP) $T
  ((MPLUS SIMP)
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
(MEQUAL SIMP)
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))
(%AT SIMP)
(%DERIVATIVE SIMP)
  (($G SIMP) $T
    ((MPLUS SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 4)
(MEQUAL SIMP)
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))
(%AT SIMP)
(%DERIVATIVE SIMP)
  (($G SIMP)
    ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
    ((MPLUS SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
(%AT SIMP)
(%DERIVATIVE SIMP)
  (($G SIMP)
    ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
    ((MPLUS SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
(%AT SIMP)
(%DERIVATIVE SIMP)
  (($G SIMP)
    ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
    ((MPLUS SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
(%AT SIMP)
(%DERIVATIVE SIMP)
  (($G SIMP)
    ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
    ((MPLUS SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
(%AT SIMP)
(%DERIVATIVE SIMP)
  (($G SIMP)
    ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
    ((MPLUS SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)

```

```

((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
(%AT SIMP)
((%DERIVATIVE SIMP)
  (($G SIMP)
    ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
    ((MPLUS SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
  ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
(%AT SIMP)
((%DERIVATIVE SIMP)
  (($G SIMP)
    ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
    ((MPLUS SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
  ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
(%AT SIMP)
((%DERIVATIVE SIMP)
  (($G SIMP)
    ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
    ((MPLUS SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3
    ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
(%AT SIMP)
((%DERIVATIVE SIMP)
  (($G SIMP)
    ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
    ((MPLUS SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
  ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
(%AT SIMP)
((%DERIVATIVE SIMP)
  (($G SIMP)
    ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
    ((MPLUS SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 4
    ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
$H)

```

```

( # : | 'at('diff(g(t+(mu[32]+mu[31])*h, (6*y+mu[21]^3*mu[32]*h^4*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g
=
0)))+3*mu[21]^3*mu[32]*h^4*g(t,y)*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,2,mu[21]*h*g
=
0)))+3*mu[21]^2*mu[32]*h^3*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,2),mu[21]*h
=
0)))+3*mu[21]^3*mu[32]*h^4*g(t,y)^2*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1,mu[21]*h
=
0)))+6*mu[21]^2*mu[32]*h^3*g(t,y)*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1,mu[21]*h*g
=

```





$$\begin{aligned}
& 0)) + h^3 (3 \mu_{21}^2 \mu_{32} * ('at('diff(g(t+\mu_{21}*h, y+\mu_{21}*h*g(t, y)), \mu_{21}*h, 2), \mu_{21}*h \\
& = \\
& 0)) + 6 \mu_{21}^2 \mu_{32} * g(t, y) * ('at('diff(g(t+\mu_{21}*h, y+\mu_{21}*h*g(t, y)), \mu_{21}*h, 1, \mu_{21}*h*g(t, y) \\
& = \\
& 0)) + 3 \mu_{21}^2 \mu_{32} * g(t, y)^2 * ('at('diff(g(t, y+\mu_{21}*h*g(t, y)), \mu_{21}*h*g(t, y), 2), \mu_{21}*h*g(t, y) \\
& = \\
& 0)) + h^2 (6 \mu_{21} \mu_{32} * ('at('diff(g(t+\mu_{21}*h, y+\mu_{21}*h*g(t, y)), \mu_{21}*h, 1), \mu_{21}*h \\
& = \\
& 0)) + 6 \mu_{21} \mu_{32} * g(t, y) * ('at('diff(g(t, y+\mu_{21}*h*g(t, y)), \mu_{21}*h*g(t, y), 1), \mu_{21}*h*g(t, y) \\
& = \\
& 0)) + (6 \mu_{32} + 6 \mu_{31}) * h * g(t, y) / 6, 4), ((\mu_{21}^3 \mu_{32} * ('at('diff(g(t+\mu_{21}*h, y+\mu_{21}*h*g(t, y) \\
& = \\
& 0)) + 3 \mu_{21}^3 \mu_{32} * g(t, y) * ('at('diff(g(t+\mu_{21}*h, y+\mu_{21}*h*g(t, y)), \mu_{21}*h, 2, \mu_{21}*h*g(t, y) \\
& = \\
& 0)) + 3 \mu_{21}^3 \mu_{32} * g(t, y)^2 * ('at('diff(g(t+\mu_{21}*h, y+\mu_{21}*h*g(t, y)), \mu_{21}*h, 1, \mu_{21}*h*g(t, y) \\
& = \\
& 0)) + \mu_{21}^3 \mu_{32} * g(t, y)^3 * ('at('diff(g(t, y+\mu_{21}*h*g(t, y)), \mu_{21}*h*g(t, y), 3), \mu_{21}*h*g(t, y) \\
& = \\
& 0)) * h^4 + (3 \mu_{21}^2 \mu_{32} * ('at('diff(g(t+\mu_{21}*h, y+\mu_{21}*h*g(t, y)), \mu_{21}*h, 2), \mu_{21}*h \\
& = \\
& 0)) + 6 \mu_{21}^2 \mu_{32} * g(t, y) * ('at('diff(g(t+\mu_{21}*h, y+\mu_{21}*h*g(t, y)), \mu_{21}*h, 1, \mu_{21}*h*g(t, y) \\
& = \\
& 0)) + 3 \mu_{21}^2 \mu_{32} * g(t, y)^2 * ('at('diff(g(t, y+\mu_{21}*h*g(t, y)), \mu_{21}*h*g(t, y), 2), \mu_{21}*h*g(t, y) \\
& = \\
& 0)) * h^3 + (6 \mu_{21} \mu_{32} * ('at('diff(g(t+\mu_{21}*h, y+\mu_{21}*h*g(t, y)), \mu_{21}*h, 1), \mu_{21}*h \\
& = \\
& 0)) + 6 \mu_{21} \mu_{32} * g(t, y) * ('at('diff(g(t, y+\mu_{21}*h*g(t, y)), \mu_{21}*h*g(t, y), 1), \mu_{21}*h*g(t, y) \\
& = 0)) * h^2 + (6 \mu_{32} + 6 \mu_{31}) * g(t, y) * h / 6 = 0) 1439 |
\end{aligned}$$

$$\begin{aligned}
\#: | 'at('diff(g(t+(\mu_{32}+\mu_{31})*h, (6*y+\mu_{21}^3*\mu_{32})*h^4*(('at('diff(g(t+\mu_{21}*h, y+\mu_{21}*h*g(t, y) \\
& = \\
& 0)) + 3 \mu_{21}^3 \mu_{32} * h^4 * g(t, y) * ('at('diff(g(t+\mu_{21}*h, y+\mu_{21}*h*g(t, y)), \mu_{21}*h, 2, \mu_{21}*h*g(t, y) \\
& = \\
& 0)) + 3 \mu_{21}^2 \mu_{32} * h^3 * ('at('diff(g(t+\mu_{21}*h, y+\mu_{21}*h*g(t, y)), \mu_{21}*h, 2), \mu_{21}*h \\
& = \\
& 0)) + 3 \mu_{21}^3 \mu_{32} * h^4 * g(t, y)^2 * ('at('diff(g(t+\mu_{21}*h, y+\mu_{21}*h*g(t, y)), \mu_{21}*h, 1, \mu_{21}*h \\
& = \\
& 0)) + 6 \mu_{21}^2 \mu_{32} * h^3 * g(t, y) * ('at('diff(g(t+\mu_{21}*h, y+\mu_{21}*h*g(t, y)), \mu_{21}*h, 1, \mu_{21}*h*g(t, y) \\
& = \\
& 0)) + 6 \mu_{21} \mu_{32} * h^2 * ('at('diff(g(t+\mu_{21}*h, y+\mu_{21}*h*g(t, y)), \mu_{21}*h, 1), \mu_{21}*h \\
& = \\
& 0)) + \mu_{21}^3 \mu_{32} * h^4 * g(t, y)^3 * ('at('diff(g(t, y+\mu_{21}*h*g(t, y)), \mu_{21}*h*g(t, y), 3), \mu_{21}*h*g(t, y) \\
& = \\
& 0)) + 3 \mu_{21}^2 \mu_{32} * h^3 * g(t, y)^2 * ('at('diff(g(t, y+\mu_{21}*h*g(t, y)), \mu_{21}*h*g(t, y), 2), \mu_{21}*h \\
& = \\
& 0)) + 6 \mu_{21} \mu_{32} * h^2 * g(t, y) * ('at('diff(g(t, y+\mu_{21}*h*g(t, y)), \mu_{21}*h*g(t, y), 1), \mu_{21}*h*g(t, y) \\
& = \\
& 0)) + (6 \mu_{32} + 6 \mu_{31}) * h * g(t, y) / 6), (\mu_{32} + \mu_{31}) * h, 1, (h^4 * (\mu_{21}^3 \mu_{32} * ('at('diff(g(t+\mu_{21}*h, y+\mu_{21}*h*g(t, y) \\
& = \\
& 0)) + 3 \mu_{21}^3 \mu_{32} * g(t, y) * ('at('diff(g(t+\mu_{21}*h, y+\mu_{21}*h*g(t, y)), \mu_{21}*h, 2, \mu_{21}*h*g(t, y) \\
& = \\
& 0)) + 3 \mu_{21}^3 \mu_{32} * g(t, y)^2 * ('at('diff(g(t+\mu_{21}*h, y+\mu_{21}*h*g(t, y)), \mu_{21}*h, 1, \mu_{21}*h*g(t, y) \\
& = \\
& 0)) + \mu_{21}^3 \mu_{32} * g(t, y)^3 * ('at('diff(g(t, y+\mu_{21}*h*g(t, y)), \mu_{21}*h*g(t, y), 3), \mu_{21}*h*g(t, y)
\end{aligned}$$

```

=
0))) + h^3 * (3 * mu[21]^2 * mu[32] * ('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,2),mu[21]*h
=
0)) + 6 * mu[21]^2 * mu[32] * g(t,y) * ('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1,mu[21]*h*g(t,y)
=
0)) + 3 * mu[21]^2 * mu[32] * g(t,y)^2 * ('at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),2),mu[21]*h*g(t,y)
=
0))) + h^2 * (6 * mu[21] * mu[32] * ('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1),mu[21]*h
=
0)) + 6 * mu[21] * mu[32] * g(t,y) * ('at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),1),mu[21]*h*g(t,y)
= 0))) + (6 * mu[32] + 6 * mu[31]) * h * g(t,y) / 6, 3), (mu[32] + mu[31]) * h = 0) 1438 |

#: | 'at('diff(g(t+(mu[32]+mu[31])*h,(6*y+mu[21]^3*mu[32]*h^4*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)
=
0)) + 3 * mu[21]^3 * mu[32] * h^4 * g(t,y) * ('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,2,mu[21]*h*g(t,y)
=
0)) + 3 * mu[21]^2 * mu[32] * h^3 * ('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,2),mu[21]*h
=
0)) + 3 * mu[21]^3 * mu[32] * h^4 * g(t,y)^2 * ('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1,mu[21]*h
=
0)) + 6 * mu[21]^2 * mu[32] * h^3 * g(t,y) * ('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1,mu[21]*h*g
=
0)) + 6 * mu[21] * mu[32] * h^2 * ('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1),mu[21]*h
=
0)) + mu[21]^3 * mu[32] * h^4 * g(t,y)^3 * ('at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),3),mu[21]*h*g(t,y)
=
0)) + 3 * mu[21]^2 * mu[32] * h^3 * g(t,y)^2 * ('at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),2),mu[21]*h*
=
0)) + 6 * mu[21] * mu[32] * h^2 * g(t,y) * ('at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),1),mu[21]*h*g(t,y)
=
0)) + (6 * mu[32] + 6 * mu[31]) * h * g(t,y) / 6), (mu[32] + mu[31]) * h, 2, (h^4 * (mu[21]^3 * mu[32] * ('at('diff(g(t+mu[
=
0)) + 3 * mu[21]^3 * mu[32] * g(t,y) * ('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,2,mu[21]*h*g(t,y)
=
0)) + 3 * mu[21]^3 * mu[32] * g(t,y)^2 * ('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1,mu[21]*h*g(t,y)
=
0)) + mu[21]^3 * mu[32] * g(t,y)^3 * ('at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),3),mu[21]*h*g(t,y)
=
0))) + h^3 * (3 * mu[21]^2 * mu[32] * ('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,2),mu[21]*h
=
0)) + 6 * mu[21]^2 * mu[32] * g(t,y) * ('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1,mu[21]*h*g(t,y)
=
0)) + 3 * mu[21]^2 * mu[32] * g(t,y)^2 * ('at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),2),mu[21]*h*g(t,y)
=
0))) + h^2 * (6 * mu[21] * mu[32] * ('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1),mu[21]*h
=
0)) + 6 * mu[21] * mu[32] * g(t,y) * ('at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),1),mu[21]*h*g(t,y)
= 0))) + (6 * mu[32] + 6 * mu[31]) * h * g(t,y) / 6, 2), (mu[32] + mu[31]) * h = 0) 1437 |
#: | 'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0) 1065 |
#: | 'at('diff(g(h[t]+t,h[y]+y),h[t],3),h[t] = 0) 1064 |
#: | 'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0) 1063 |
#: | 'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0) 1062 | #: |g(t,y) 1061 |
#: | 'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],1),h[t] = 0) 1058 |
#: | 'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],1),h[t] = 0) 1057 |

```

```

#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],1),h[t] = 0)1056|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],1),h[t] = 0)1055|
#: |'at('diff(g(t,h[y]+y),h[y],1),h[y] = 0)1054|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],2),h[t] = 0)1042|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],2),h[t] = 0)1041|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],2),h[t] = 0)1040|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],2),h[t] = 0)1039|
#: |'at('diff(g(t,h[y]+y),h[y],2),h[y] = 0)1038|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],3),h[t] = 0)1026|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],3),h[t] = 0)1025|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],3),h[t] = 0)1024|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],3),h[t] = 0)1023|
#: |'at('diff(g(t,h[y]+y),h[y],3),h[y] = 0)1022|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],4),h[t] = 0)1010|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],4),h[t] = 0)1009|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],4),h[t] = 0)1008|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],4),h[t] = 0)1007|
#: |'at('diff(g(t,h[y]+y),h[y],4),h[y] = 0)1006|
#: |g(h[t]+t,h[y]+y)991| #: |h[y]992| #: |h[t]993| #:G990994))
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],2),h[t] = 0)1039| 4
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],2),h[t] = 0)1042| 1

```

```

( #: |'at('diff(g(t,(6*y+mu[21]^3*mu[32]*h^4*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,3)
=
0))+3*mu[21]^3*mu[32]*h^4*g(t,y)*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,2,mu[21]*h*g
=
0))+3*mu[21]^2*mu[32]*h^3*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,2),mu[21]*h
=
0))+3*mu[21]^3*mu[32]*h^4*g(t,y)^2*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1,mu[21]*h
=
0))+6*mu[21]^2*mu[32]*h^3*g(t,y)*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1,mu[21]*h*g
=
0))+6*mu[21]*mu[32]*h^2*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1),mu[21]*h
=
0))+mu[21]^3*mu[32]*h^4*g(t,y)^3*('at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),3),mu[21]*h*g(t
=
0))+3*mu[21]^2*mu[32]*h^3*g(t,y)^2*('at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),2),mu[21]*h*
=
0))+6*mu[21]*mu[32]*h^2*g(t,y)*('at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),1),mu[21]*h*g(t,
=
0))+((6*mu[32]+6*mu[31])*h*g(t,y))/6),(h^4*(mu[21]^3*mu[32]*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t
=
0))+3*mu[21]^3*mu[32]*g(t,y)*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,2,mu[21]*h*g(t,y
=
0))+3*mu[21]^3*mu[32]*g(t,y)^2*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1,mu[21]*h*g(t
=
0))+mu[21]^3*mu[32]*g(t,y)^3*('at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),3),mu[21]*h*g(t,y)
=
0))) + h^3*(3*mu[21]^2*mu[32]*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,2),mu[21]*h
=
0))+6*mu[21]^2*mu[32]*g(t,y)*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1,mu[21]*h*g(t,y
=
0))+3*mu[21]^2*mu[32]*g(t,y)^2*('at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),2),mu[21]*h*g(t,
=
0))) + h^2*(6*mu[21]*mu[32]*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1),mu[21]*h
=

```

$$\begin{aligned}
& 0)) + 6\mu[21]\mu[32]g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
& = \\
& 0)) + (6\mu[32] + 6\mu[31])*h*g(t,y)/6,4), ((\mu[21]^3\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y) \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y) \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y) \\
& = \\
& 0)) + \mu[21]^3\mu[32]g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y) \\
& = \\
& 0))) * h^4 + (3\mu[21]^2\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]^2\mu[32]g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y) \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t,y) \\
& = \\
& 0))) * h^3 + (6\mu[21]\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]\mu[32]g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
& = 0))) * h^2 + (6\mu[32] + 6\mu[31])*g(t,y)*h/6 = 0)1439| \\
& \quad 1
\end{aligned}$$

$$\begin{aligned}
& (\#: | 'at('diff(g(t+(\mu[32]+\mu[31])*h,(6*y+\mu[21]^3\mu[32]*h^4 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]*h^4g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]*h^3 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]*h^4g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]^2\mu[32]*h^3g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g \\
& = \\
& 0)) + 6\mu[21]\mu[32]*h^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
& = \\
& 0)) + \mu[21]^3\mu[32]*h^4g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y) \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]*h^3g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]\mu[32]*h^2g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
& = 0)) + (6\mu[32] + 6\mu[31])*h*g(t,y)/6), (\mu[32] + \mu[31])*h,1), (\mu[32] + \mu[31])*h = \\
& 0)1441|
\end{aligned}$$

$$\begin{aligned}
& \quad 3 \ 1)) \\
& \quad 0 \\
& \quad (\#: | 'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],1),h[t] = 0)1055| \ 1
\end{aligned}$$

$$\begin{aligned}
& (\#: | 'at('diff(g(t+(\mu[32]+\mu[31])*h,(6*y+\mu[21]^3\mu[32]*h^4 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]*h^4g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]*h^3 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]*h^4g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]^2\mu[32]*h^3g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g
\end{aligned}$$

$$\begin{aligned}
&= \\
&0)) + 6\mu[21]\mu[32]h^2(\text{'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h} \\
&= \\
&0)) + \mu[21]^3\mu[32]h^4g(t, y)^3(\text{'at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 3), \mu[21]*h*g(t, y)} \\
&= \\
&0)) + 3\mu[21]^2\mu[32]h^3g(t, y)^2(\text{'at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 2), \mu[21]*h*g(t, y)} \\
&= \\
&0)) + 6\mu[21]\mu[32]h^2g(t, y)(\text{'at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 1), \mu[21]*h*g(t, y)} \\
&= \\
&0)) + (6\mu[32] + 6\mu[31])h*g(t, y)/6, (\mu[32] + \mu[31])h, 1, (h^4(\mu[21]^3\mu[32])(\text{'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 3), \mu[21]*h*g(t, y)} \\
&= \\
&0)) + 3\mu[21]^3\mu[32]g(t, y)(\text{'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2), \mu[21]*h*g(t, y)} \\
&= \\
&0)) + 3\mu[21]^3\mu[32]g(t, y)^2(\text{'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h*g(t, y)} \\
&= \\
&0)) + \mu[21]^3\mu[32]g(t, y)^3(\text{'at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 3), \mu[21]*h*g(t, y)} \\
&= \\
&0))) + h^3(3\mu[21]^2\mu[32](\text{'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2), \mu[21]*h} \\
&= \\
&0)) + 6\mu[21]^2\mu[32]g(t, y)(\text{'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h*g(t, y)} \\
&= \\
&0)) + 3\mu[21]^2\mu[32]g(t, y)^2(\text{'at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 2), \mu[21]*h*g(t, y)} \\
&= \\
&0))) + h^2(6\mu[21]\mu[32](\text{'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h} \\
&= \\
&0)) + 6\mu[21]\mu[32]g(t, y)(\text{'at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 1), \mu[21]*h*g(t, y)} \\
&= 0))) + (6\mu[32] + 6\mu[31])h*g(t, y)/6, 3, (\mu[32] + \mu[31])h = 0)1438|
\end{aligned}$$

1

$$\begin{aligned}
&(\#: | \text{'at('diff(g(t, (6*y+\mu[21]^3\mu[32]h^4(\text{'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 3)} \\
&= \\
&0)) + 3\mu[21]^3\mu[32]h^4g(t, y)(\text{'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2), \mu[21]*h*g(t, y)} \\
&= \\
&0)) + 3\mu[21]^2\mu[32]h^3(\text{'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2), \mu[21]*h} \\
&= \\
&0)) + 3\mu[21]^3\mu[32]h^4g(t, y)^2(\text{'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h} \\
&= \\
&0)) + 6\mu[21]^2\mu[32]h^3g(t, y)(\text{'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h*g(t, y)} \\
&= \\
&0)) + 6\mu[21]\mu[32]h^2(\text{'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h} \\
&= \\
&0)) + \mu[21]^3\mu[32]h^4g(t, y)^3(\text{'at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 3), \mu[21]*h*g(t, y)} \\
&= \\
&0)) + 3\mu[21]^2\mu[32]h^3g(t, y)^2(\text{'at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 2), \mu[21]*h} \\
&= \\
&0)) + 6\mu[21]\mu[32]h^2g(t, y)(\text{'at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 1), \mu[21]*h*g(t, y)} \\
&= \\
&0)) + (6\mu[32] + 6\mu[31])h*g(t, y)/6, (h^4(\mu[21]^3\mu[32])(\text{'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 3), \mu[21]*h*g(t, y)} \\
&= \\
&0)) + 3\mu[21]^3\mu[32]g(t, y)(\text{'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2), \mu[21]*h*g(t, y)} \\
&= \\
&0)) + 3\mu[21]^3\mu[32]g(t, y)^2(\text{'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h*g(t, y)} \\
&= \\
&0)) + \mu[21]^3\mu[32]g(t, y)^3(\text{'at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 3), \mu[21]*h*g(t, y)}
\end{aligned}$$

=  
 0))) + h^3 \* (3 \* mu[21]^2 \* mu[32] \* ('at('diff(g(t+mu[21]\*h, y+mu[21]\*h\*g(t, y)), mu[21]\*h, 2), mu[21]\*h  
 =  
 0)) + 6 \* mu[21]^2 \* mu[32] \* g(t, y) \* ('at('diff(g(t+mu[21]\*h, y+mu[21]\*h\*g(t, y)), mu[21]\*h, 1, mu[21]\*h\*g(t, y)  
 =  
 0)) + 3 \* mu[21]^2 \* mu[32] \* g(t, y)^2 \* ('at('diff(g(t, y+mu[21]\*h\*g(t, y)), mu[21]\*h\*g(t, y), 2), mu[21]\*h\*g(t, y)  
 =  
 0))) + h^2 \* (6 \* mu[21] \* mu[32] \* ('at('diff(g(t+mu[21]\*h, y+mu[21]\*h\*g(t, y)), mu[21]\*h, 1), mu[21]\*h  
 =  
 0)) + 6 \* mu[21] \* mu[32] \* g(t, y) \* ('at('diff(g(t, y+mu[21]\*h\*g(t, y)), mu[21]\*h\*g(t, y), 1), mu[21]\*h\*g(t, y)  
 =  
 0))) + (6 \* mu[32] + 6 \* mu[31]) \* h \* g(t, y) / 6, 4, ((mu[21]^3 \* mu[32] \* ('at('diff(g(t+mu[21]\*h, y+mu[21]\*h\*g(t, y)  
 =  
 0)) + 3 \* mu[21]^3 \* mu[32] \* g(t, y) \* ('at('diff(g(t+mu[21]\*h, y+mu[21]\*h\*g(t, y)), mu[21]\*h, 2, mu[21]\*h\*g(t, y)  
 =  
 0)) + 3 \* mu[21]^3 \* mu[32] \* g(t, y)^2 \* ('at('diff(g(t+mu[21]\*h, y+mu[21]\*h\*g(t, y)), mu[21]\*h, 1, mu[21]\*h\*g(t, y)  
 =  
 0)) + mu[21]^3 \* mu[32] \* g(t, y)^3 \* ('at('diff(g(t, y+mu[21]\*h\*g(t, y)), mu[21]\*h\*g(t, y), 3), mu[21]\*h\*g(t, y)  
 =  
 0))) \* h^4 + (3 \* mu[21]^2 \* mu[32] \* ('at('diff(g(t+mu[21]\*h, y+mu[21]\*h\*g(t, y)), mu[21]\*h, 2), mu[21]\*h  
 =  
 0)) + 6 \* mu[21]^2 \* mu[32] \* g(t, y) \* ('at('diff(g(t+mu[21]\*h, y+mu[21]\*h\*g(t, y)), mu[21]\*h, 1, mu[21]\*h\*g(t, y)  
 =  
 0)) + 3 \* mu[21]^2 \* mu[32] \* g(t, y)^2 \* ('at('diff(g(t, y+mu[21]\*h\*g(t, y)), mu[21]\*h\*g(t, y), 2), mu[21]\*h\*g(t, y)  
 =  
 0))) \* h^3 + (6 \* mu[21] \* mu[32] \* ('at('diff(g(t+mu[21]\*h, y+mu[21]\*h\*g(t, y)), mu[21]\*h, 1), mu[21]\*h  
 =  
 0)) + 6 \* mu[21] \* mu[32] \* g(t, y) \* ('at('diff(g(t, y+mu[21]\*h\*g(t, y)), mu[21]\*h\*g(t, y), 1), mu[21]\*h\*g(t, y)  
 = 0))) \* h^2 + (6 \* mu[32] + 6 \* mu[31]) \* g(t, y) \* h / 6 = 0) 1439 |

1

(#: | 'at('diff(g(t+(mu[32]+mu[31])\*h, (6\*y+mu[21]^3\*mu[32]\*h^4\*('at('diff(g(t+mu[21]\*h, y+mu[21]\*h\*g  
 =  
 0)) + 3 \* mu[21]^3 \* mu[32] \* h^4 \* g(t, y) \* ('at('diff(g(t+mu[21]\*h, y+mu[21]\*h\*g(t, y)), mu[21]\*h, 2, mu[21]\*h\*g  
 =  
 0)) + 3 \* mu[21]^2 \* mu[32] \* h^3 \* ('at('diff(g(t+mu[21]\*h, y+mu[21]\*h\*g(t, y)), mu[21]\*h, 2), mu[21]\*h  
 =  
 0)) + 3 \* mu[21]^3 \* mu[32] \* h^4 \* g(t, y)^2 \* ('at('diff(g(t+mu[21]\*h, y+mu[21]\*h\*g(t, y)), mu[21]\*h, 1, mu[21]\*h  
 =  
 0)) + 6 \* mu[21]^2 \* mu[32] \* h^3 \* g(t, y) \* ('at('diff(g(t+mu[21]\*h, y+mu[21]\*h\*g(t, y)), mu[21]\*h, 1, mu[21]\*h\*g  
 =  
 0)) + 6 \* mu[21] \* mu[32] \* h^2 \* ('at('diff(g(t+mu[21]\*h, y+mu[21]\*h\*g(t, y)), mu[21]\*h, 1), mu[21]\*h  
 =  
 0)) + mu[21]^3 \* mu[32] \* h^4 \* g(t, y)^3 \* ('at('diff(g(t, y+mu[21]\*h\*g(t, y)), mu[21]\*h\*g(t, y), 3), mu[21]\*h\*g(t, y)  
 =  
 0)) + 3 \* mu[21]^2 \* mu[32] \* h^3 \* g(t, y)^2 \* ('at('diff(g(t, y+mu[21]\*h\*g(t, y)), mu[21]\*h\*g(t, y), 2), mu[21]\*h  
 =  
 0)) + 6 \* mu[21] \* mu[32] \* h^2 \* g(t, y) \* ('at('diff(g(t, y+mu[21]\*h\*g(t, y)), mu[21]\*h\*g(t, y), 1), mu[21]\*h\*g(t, y)  
 = 0)) + (6 \* mu[32] + 6 \* mu[31]) \* h \* g(t, y) / 6, (mu[32] + mu[31]) \* h, 1, (mu[32] + mu[31]) \* h =  
 0) 1441 |

3 3)))

0

(#: | 'at('diff(g(h[t]+t, h[y]+y), h[t], 4, h[y], 1), h[t] = 0) 1058 | 1

(#: | 'at('diff(g(t+(mu[32]+mu[31])\*h, (6\*y+mu[21]^3\*mu[32]\*h^4\*('at('diff(g(t+mu[21]\*h, y+mu[21]\*h\*g  
 =

$$\begin{aligned}
& 0)) + 3\mu[21]^3\mu[32]h^4g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y)) \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]h^3 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]h^4g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]^2\mu[32]h^3g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y)) \\
& = \\
& 0)) + 6\mu[21]\mu[32]h^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
& = \\
& 0)) + \mu[21]^3\mu[32]h^4g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y)) \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]h^3g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t,y)) \\
& = \\
& 0)) + 6\mu[21]\mu[32]h^2g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y)) \\
& = \\
& 0)) + (6\mu[32]+6\mu[31])*h*g(t,y)/6), (\mu[32]+\mu[31])*h,1, (h^4*(\mu[21]^3\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y)) \\
& = \\
& 0)) + 3\mu[21]^3\mu[32] * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y)) \\
& = \\
& 0)) + 3\mu[21]^3\mu[32] * g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y)) \\
& = \\
& 0)) + \mu[21]^3\mu[32] * g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y)) \\
& = \\
& 0))) + h^3 * (3\mu[21]^2\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]^2\mu[32] * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y)) \\
& = \\
& 0)) + 3\mu[21]^2\mu[32] * g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t,y)) \\
& = \\
& 0))) + h^2 * (6\mu[21]\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]\mu[32] * g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y)) \\
& = 0))) + (6\mu[32]+6\mu[31])*h*g(t,y)/6,3), (\mu[32]+\mu[31])*h = 0)1438|
\end{aligned}$$

2

$$\begin{aligned}
& (=: | 'at('diff(g(t,(6*y+\mu[21]^3\mu[32]h^4 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,3),\mu[21]*h \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]h^4g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y)) \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]h^3 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]h^4g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h \\
& = \\
& 0)) + 6\mu[21]^2\mu[32]h^3g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y)) \\
& = \\
& 0)) + 6\mu[21]\mu[32]h^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
& = \\
& 0)) + \mu[21]^3\mu[32]h^4g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y)) \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]h^3g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t,y)) \\
& = \\
& 0)) + 6\mu[21]\mu[32]h^2g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y)) \\
& = \\
& 0)) + (6\mu[32]+6\mu[31])*h*g(t,y)/6), (h^4*(\mu[21]^3\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y)) \\
& =
\end{aligned}$$



$$\begin{aligned}
& 0)) + 3\mu_{[21]}^3 \mu_{[32]} g(t, y) * ('at('diff(g(t+\mu_{[21]}*h, y+\mu_{[21]}*h*g(t, y)), \mu_{[21]}*h, 2, \mu_{[21]}*h*g(t, y) \\
& = \\
& 0)) + 3\mu_{[21]}^3 \mu_{[32]} g(t, y)^2 * ('at('diff(g(t+\mu_{[21]}*h, y+\mu_{[21]}*h*g(t, y)), \mu_{[21]}*h, 1, \mu_{[21]}*h*g(t, y) \\
& = \\
& 0)) + \mu_{[21]}^3 \mu_{[32]} g(t, y)^3 * ('at('diff(g(t, y+\mu_{[21]}*h*g(t, y)), \mu_{[21]}*h*g(t, y), 3), \mu_{[21]}*h*g(t, y) \\
& = \\
& 0))) + h^3 * (3\mu_{[21]}^2 \mu_{[32]} * ('at('diff(g(t+\mu_{[21]}*h, y+\mu_{[21]}*h*g(t, y)), \mu_{[21]}*h, 2), \mu_{[21]}*h \\
& = \\
& 0)) + 6\mu_{[21]}^2 \mu_{[32]} g(t, y) * ('at('diff(g(t+\mu_{[21]}*h, y+\mu_{[21]}*h*g(t, y)), \mu_{[21]}*h, 1, \mu_{[21]}*h*g(t, y) \\
& = \\
& 0)) + 3\mu_{[21]}^2 \mu_{[32]} g(t, y)^2 * ('at('diff(g(t, y+\mu_{[21]}*h*g(t, y)), \mu_{[21]}*h*g(t, y), 2), \mu_{[21]}*h*g(t, y) \\
& = \\
& 0))) + h^2 * (6\mu_{[21]} \mu_{[32]} * ('at('diff(g(t+\mu_{[21]}*h, y+\mu_{[21]}*h*g(t, y)), \mu_{[21]}*h, 1), \mu_{[21]}*h \\
& = \\
& 0)) + 6\mu_{[21]} \mu_{[32]} g(t, y) * ('at('diff(g(t, y+\mu_{[21]}*h*g(t, y)), \mu_{[21]}*h*g(t, y), 1), \mu_{[21]}*h*g(t, y) \\
& = \\
& 0))) + (6\mu_{[32]} + 6\mu_{[31]})*h*g(t, y))/6, 4), ((\mu_{[21]}^3 \mu_{[32]} * ('at('diff(g(t+\mu_{[21]}*h, y+\mu_{[21]}*h*g(t, y) \\
& = \\
& 0)) + 3\mu_{[21]}^3 \mu_{[32]} g(t, y) * ('at('diff(g(t+\mu_{[21]}*h, y+\mu_{[21]}*h*g(t, y)), \mu_{[21]}*h, 2, \mu_{[21]}*h*g(t, y) \\
& = \\
& 0)) + 3\mu_{[21]}^3 \mu_{[32]} g(t, y)^2 * ('at('diff(g(t+\mu_{[21]}*h, y+\mu_{[21]}*h*g(t, y)), \mu_{[21]}*h, 1, \mu_{[21]}*h*g(t, y) \\
& = \\
& 0)) + \mu_{[21]}^3 \mu_{[32]} g(t, y)^3 * ('at('diff(g(t, y+\mu_{[21]}*h*g(t, y)), \mu_{[21]}*h*g(t, y), 3), \mu_{[21]}*h*g(t, y) \\
& = \\
& 0))) * h^4 + (3\mu_{[21]}^2 \mu_{[32]} * ('at('diff(g(t+\mu_{[21]}*h, y+\mu_{[21]}*h*g(t, y)), \mu_{[21]}*h, 2), \mu_{[21]}*h \\
& = \\
& 0)) + 6\mu_{[21]}^2 \mu_{[32]} g(t, y) * ('at('diff(g(t+\mu_{[21]}*h, y+\mu_{[21]}*h*g(t, y)), \mu_{[21]}*h, 1, \mu_{[21]}*h*g(t, y) \\
& = \\
& 0)) + 3\mu_{[21]}^2 \mu_{[32]} g(t, y)^2 * ('at('diff(g(t, y+\mu_{[21]}*h*g(t, y)), \mu_{[21]}*h*g(t, y), 2), \mu_{[21]}*h*g(t, y) \\
& = \\
& 0))) * h^3 + (6\mu_{[21]} \mu_{[32]} * ('at('diff(g(t+\mu_{[21]}*h, y+\mu_{[21]}*h*g(t, y)), \mu_{[21]}*h, 1), \mu_{[21]}*h \\
& = \\
& 0)) + 6\mu_{[21]} \mu_{[32]} g(t, y) * ('at('diff(g(t, y+\mu_{[21]}*h*g(t, y)), \mu_{[21]}*h*g(t, y), 1), \mu_{[21]}*h*g(t, y) \\
& = 0))) * h^2 + (6\mu_{[32]} + 6\mu_{[31]}) * g(t, y) * h) / 6 = 0) 1439 |
\end{aligned}$$

1

$$\begin{aligned}
& (#: | 'at('diff(g(t+(\mu_{[32]}+\mu_{[31]})*h, (6*y+\mu_{[21]}^3 \mu_{[32]} * h^4 * ('at('diff(g(t+\mu_{[21]}*h, y+\mu_{[21]}*h*g(t, y) \\
& = \\
& 0)) + 3\mu_{[21]}^3 \mu_{[32]} * h^4 * g(t, y) * ('at('diff(g(t+\mu_{[21]}*h, y+\mu_{[21]}*h*g(t, y)), \mu_{[21]}*h, 2, \mu_{[21]}*h*g(t, y) \\
& = \\
& 0)) + 3\mu_{[21]}^2 \mu_{[32]} * h^3 * ('at('diff(g(t+\mu_{[21]}*h, y+\mu_{[21]}*h*g(t, y)), \mu_{[21]}*h, 2), \mu_{[21]}*h \\
& = \\
& 0)) + 3\mu_{[21]}^3 \mu_{[32]} * h^4 * g(t, y)^2 * ('at('diff(g(t+\mu_{[21]}*h, y+\mu_{[21]}*h*g(t, y)), \mu_{[21]}*h, 1, \mu_{[21]}*h \\
& = \\
& 0)) + 6\mu_{[21]}^2 \mu_{[32]} * h^3 * g(t, y) * ('at('diff(g(t+\mu_{[21]}*h, y+\mu_{[21]}*h*g(t, y)), \mu_{[21]}*h, 1, \mu_{[21]}*h*g(t, y) \\
& = \\
& 0)) + 6\mu_{[21]} \mu_{[32]} * h^2 * ('at('diff(g(t+\mu_{[21]}*h, y+\mu_{[21]}*h*g(t, y)), \mu_{[21]}*h, 1), \mu_{[21]}*h \\
& = \\
& 0)) + \mu_{[21]}^3 \mu_{[32]} * h^4 * g(t, y)^3 * ('at('diff(g(t, y+\mu_{[21]}*h*g(t, y)), \mu_{[21]}*h*g(t, y), 3), \mu_{[21]}*h*g(t, y) \\
& = \\
& 0)) + 3\mu_{[21]}^2 \mu_{[32]} * h^3 * g(t, y)^2 * ('at('diff(g(t, y+\mu_{[21]}*h*g(t, y)), \mu_{[21]}*h*g(t, y), 2), \mu_{[21]}*h \\
& = \\
& 0)) + 6\mu_{[21]} \mu_{[32]} * h^2 * g(t, y) * ('at('diff(g(t, y+\mu_{[21]}*h*g(t, y)), \mu_{[21]}*h*g(t, y), 1), \mu_{[21]}*h*g(t, y) \\
& = 0)) + (6\mu_{[32]} + 6\mu_{[31]}) * h*g(t, y) / 6, (\mu_{[32]} + \mu_{[31]}) * h, 1, (\mu_{[32]} + \mu_{[31]}) * h = \\
& 0) 1441 |
\end{aligned}$$

3 3)))

$$0$$

$$(\#: | 'at('diff(g(h[t]+t,h[y]+y),h[t],3),h[t] = 0)1064| 1$$

$$\begin{aligned}
& (\#: | 'at('diff(g(t+(mu[32]+mu[31])*h,(6*y+mu[21]^3*mu[32]*h^4*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)) \\
& = \\
& 0))+3*mu[21]^3*mu[32]*h^4*g(t,y)*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,2,mu[21]*h*g(t,y)) \\
& = \\
& 0))+3*mu[21]^2*mu[32]*h^3*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,2),mu[21]*h \\
& = \\
& 0))+3*mu[21]^3*mu[32]*h^4*g(t,y)^2*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1,mu[21]*h \\
& = \\
& 0))+6*mu[21]^2*mu[32]*h^3*g(t,y)*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1,mu[21]*h*g(t,y)) \\
& = \\
& 0))+6*mu[21]*mu[32]*h^2*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1),mu[21]*h \\
& = \\
& 0))+mu[21]^3*mu[32]*h^4*g(t,y)^3*('at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),3),mu[21]*h*g(t,y) \\
& = \\
& 0))+3*mu[21]^2*mu[32]*h^3*g(t,y)^2*('at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),2),mu[21]*h* \\
& = \\
& 0))+6*mu[21]*mu[32]*h^2*g(t,y)*('at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),1),mu[21]*h*g(t,y) \\
& = \\
& 0))+((6*mu[32]+6*mu[31])*h*g(t,y))/6,(mu[32]+mu[31])*h,1,(h^4*(mu[21]^3*mu[32]*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)) \\
& = \\
& 0))+3*mu[21]^3*mu[32]*g(t,y)*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,2,mu[21]*h*g(t,y) \\
& = \\
& 0))+3*mu[21]^3*mu[32]*g(t,y)^2*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1,mu[21]*h*g(t,y) \\
& = \\
& 0))+mu[21]^3*mu[32]*g(t,y)^3*('at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),3),mu[21]*h*g(t,y) \\
& = \\
& 0))))+h^3*(3*mu[21]^2*mu[32]*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,2),mu[21]*h \\
& = \\
& 0))+6*mu[21]^2*mu[32]*g(t,y)*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1,mu[21]*h*g(t,y) \\
& = \\
& 0))+3*mu[21]^2*mu[32]*g(t,y)^2*('at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),2),mu[21]*h*g(t,y) \\
& = \\
& 0))))+h^2*(6*mu[21]*mu[32]*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1),mu[21]*h \\
& = \\
& 0))+6*mu[21]*mu[32]*g(t,y)*('at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),1),mu[21]*h*g(t,y) \\
& = 0)))+(6*mu[32]+6*mu[31])*h*g(t,y))/6,3),(mu[32]+mu[31])*h = 0)1438|
\end{aligned}$$

3

$$\begin{aligned}
& (\#: | 'at('diff(g(t,(6*y+mu[21]^3*mu[32]*h^4*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,3) \\
& = \\
& 0))+3*mu[21]^3*mu[32]*h^4*g(t,y)*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,2,mu[21]*h*g(t,y)) \\
& = \\
& 0))+3*mu[21]^2*mu[32]*h^3*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,2),mu[21]*h \\
& = \\
& 0))+3*mu[21]^3*mu[32]*h^4*g(t,y)^2*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1,mu[21]*h \\
& = \\
& 0))+6*mu[21]^2*mu[32]*h^3*g(t,y)*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1,mu[21]*h*g(t,y)) \\
& = \\
& 0))+6*mu[21]*mu[32]*h^2*('at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1),mu[21]*h \\
& = \\
& 0))+mu[21]^3*mu[32]*h^4*g(t,y)^3*('at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),3),mu[21]*h*g(t,y)
\end{aligned}$$

$$\begin{aligned}
&= \\
&0)) + 3\mu[21]^2\mu[32]h^3g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h* \\
&= \\
&0)) + 6\mu[21]\mu[32]h^2g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t, \\
&= \\
&0)) + (6\mu[32] + 6\mu[31])h*g(t,y)/6, (h^4*(\mu[21]^3\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t, \\
&= \\
&0)) + 3\mu[21]^3\mu[32]g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y \\
&= \\
&0)) + 3\mu[21]^3\mu[32]g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t, \\
&= \\
&0)) + \mu[21]^3\mu[32]g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y) \\
&= \\
&0))) + h^3*(3\mu[21]^2\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2\mu[32]g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y \\
&= \\
&0)) + 3\mu[21]^2\mu[32]g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t, \\
&= \\
&0))) + h^2*(6\mu[21]\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]\mu[32]g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
&= \\
&0))) + (6\mu[32] + 6\mu[31])h*g(t,y)/6,4, ((\mu[21]^3\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t, \\
&= \\
&0)) + 3\mu[21]^3\mu[32]g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y \\
&= \\
&0)) + 3\mu[21]^3\mu[32]g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t, \\
&= \\
&0)) + \mu[21]^3\mu[32]g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y) \\
&= \\
&0))) * h^4 + (3\mu[21]^2\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2\mu[32]g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y \\
&= \\
&0)) + 3\mu[21]^2\mu[32]g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t, \\
&= \\
&0))) * h^3 + (6\mu[21]\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]\mu[32]g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
&= 0))) * h^2 + (6\mu[32] + 6\mu[31])g(t,y)*h)/6 = 0)1439|
\end{aligned}$$

1

$$\begin{aligned}
&(\# : | 'at('diff(g(t+(\mu[32] + \mu[31])*h,(6*y + \mu[21]^3\mu[32]h^4 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g \\
&= \\
&0)) + 3\mu[21]^3\mu[32]h^4g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g \\
&= \\
&0)) + 3\mu[21]^2\mu[32]h^3 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0)) + 3\mu[21]^3\mu[32]h^4g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2\mu[32]h^3g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g \\
&= \\
&0)) + 6\mu[21]\mu[32]h^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h
\end{aligned}$$

$$\begin{aligned}
&= \\
&0)) + \mu[21]^3 \mu[32] h^4 g(t, y)^3 (\text{'at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 3), \mu[21] * h * g(t, y), 3)} \\
&= \\
&0)) + 3 \mu[21]^2 \mu[32] h^3 g(t, y)^2 (\text{'at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 2), \mu[21] * h * g(t, y), 2)} \\
&= \\
&0)) + 6 \mu[21] \mu[32] h^2 g(t, y) (\text{'at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 1), \mu[21] * h * g(t, y), 1)} \\
&= 0)) + (6 \mu[32] + 6 \mu[31]) h * g(t, y) / 6, (\mu[32] + \mu[31]) * h, 1, (\mu[32] + \mu[31]) * h = \\
&0) 1441 | \\
&\quad\quad\quad 3 \ 1))))) \\
&\quad\quad\quad 3 \\
&(\#: | \text{'at('diff(g(h[t] + t, h[y] + y), h[t], 2, h[y], 1), h[t] = 0) 1056 | 1} \\
&(\#: | \text{'at('diff(g(t, (6 * y + \mu[21]^3 \mu[32] h^4 * (\text{'at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 3)} \\
&= \\
&0)) + 3 \mu[21]^3 \mu[32] h^4 g(t, y) (\text{'at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2, \mu[21] * h * g(t, y), 2)} \\
&= \\
&0)) + 3 \mu[21]^2 \mu[32] h^3 (\text{'at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2), \mu[21] * h * g(t, y), 2)} \\
&= \\
&0)) + 3 \mu[21]^3 \mu[32] h^4 g(t, y)^2 (\text{'at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1, \mu[21] * h * g(t, y), 1)} \\
&= \\
&0)) + 6 \mu[21]^2 \mu[32] h^3 g(t, y) (\text{'at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1, \mu[21] * h * g(t, y), 1)} \\
&= \\
&0)) + 6 \mu[21] \mu[32] h^2 (\text{'at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1), \mu[21] * h * g(t, y), 1)} \\
&= \\
&0)) + \mu[21]^3 \mu[32] h^4 g(t, y)^3 (\text{'at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 3), \mu[21] * h * g(t, y), 3)} \\
&= \\
&0)) + 3 \mu[21]^2 \mu[32] h^3 g(t, y)^2 (\text{'at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 2), \mu[21] * h * g(t, y), 2)} \\
&= \\
&0)) + 6 \mu[21] \mu[32] h^2 g(t, y) (\text{'at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 1), \mu[21] * h * g(t, y), 1)} \\
&= \\
&0)) + (6 \mu[32] + 6 \mu[31]) h * g(t, y) / 6, (h^4 * (\mu[21]^3 \mu[32] * (\text{'at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 3)} \\
&= \\
&0)) + 3 \mu[21]^3 \mu[32] * g(t, y) (\text{'at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2, \mu[21] * h * g(t, y), 2)} \\
&= \\
&0)) + 3 \mu[21]^3 \mu[32] * g(t, y)^2 (\text{'at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1, \mu[21] * h * g(t, y), 1)} \\
&= \\
&0)) + \mu[21]^3 \mu[32] * g(t, y)^3 (\text{'at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 3), \mu[21] * h * g(t, y), 3)} \\
&= \\
&0))) + h^3 (3 \mu[21]^2 \mu[32] * (\text{'at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2), \mu[21] * h * g(t, y), 2)} \\
&= \\
&0)) + 6 \mu[21]^2 \mu[32] * g(t, y) (\text{'at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1, \mu[21] * h * g(t, y), 1)} \\
&= \\
&0)) + 3 \mu[21]^2 \mu[32] * g(t, y)^2 (\text{'at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 2), \mu[21] * h * g(t, y), 2)} \\
&= \\
&0))) + h^2 (6 \mu[21] \mu[32] * (\text{'at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1), \mu[21] * h * g(t, y), 1)} \\
&= \\
&0)) + 6 \mu[21] \mu[32] * g(t, y) (\text{'at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 1), \mu[21] * h * g(t, y), 1)} \\
&= \\
&0))) + (6 \mu[32] + 6 \mu[31]) h * g(t, y) / 6, 4, ((\mu[21]^3 \mu[32] * (\text{'at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 3)} \\
&= \\
&0)) + 3 \mu[21]^3 \mu[32] * g(t, y) (\text{'at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 2, \mu[21] * h * g(t, y), 2)} \\
&= \\
&0)) + 3 \mu[21]^3 \mu[32] * g(t, y)^2 (\text{'at('diff(g(t + \mu[21] * h, y + \mu[21] * h * g(t, y)), \mu[21] * h, 1, \mu[21] * h * g(t, y), 1)} \\
&= \\
&0)) + \mu[21]^3 \mu[32] * g(t, y)^3 (\text{'at('diff(g(t, y + \mu[21] * h * g(t, y)), \mu[21] * h * g(t, y), 3), \mu[21] * h * g(t, y), 3)} \\
&= \\
&0))
\end{aligned}$$

$$\begin{aligned}
& 0)) * h^4 + (3 * \mu[21]^2 * \mu[32] * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2), \mu[21]*h \\
& = \\
& 0)) + 6 * \mu[21]^2 * \mu[32] * g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h*g(t, y) \\
& = \\
& 0)) + 3 * \mu[21]^2 * \mu[32] * g(t, y)^2 * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 2), \mu[21]*h*g(t, y) \\
& = \\
& 0)) * h^3 + (6 * \mu[21] * \mu[32] * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h \\
& = \\
& 0)) + 6 * \mu[21] * \mu[32] * g(t, y) * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 1), \mu[21]*h*g(t, y) \\
& = 0)) * h^2 + (6 * \mu[32] + 6 * \mu[31]) * g(t, y) * h) / 6 = 0) 1439 |
\end{aligned}$$

1

$$\begin{aligned}
& (#: | 'at('diff(g(t+(\mu[32]+\mu[31])*h, (6*y+\mu[21]^3*\mu[32]*h^4*('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g \\
& = \\
& 0)) + 3 * \mu[21]^3 * \mu[32] * h^4 * g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2, \mu[21]*h*g \\
& = \\
& 0)) + 3 * \mu[21]^2 * \mu[32] * h^3 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2), \mu[21]*h \\
& = \\
& 0)) + 3 * \mu[21]^3 * \mu[32] * h^4 * g(t, y)^2 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h \\
& = \\
& 0)) + 6 * \mu[21]^2 * \mu[32] * h^3 * g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h*g \\
& = \\
& 0)) + 6 * \mu[21] * \mu[32] * h^2 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h \\
& = \\
& 0)) + \mu[21]^3 * \mu[32] * h^4 * g(t, y)^3 * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 3), \mu[21]*h*g(t, y) \\
& = \\
& 0)) + 3 * \mu[21]^2 * \mu[32] * h^3 * g(t, y)^2 * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 2), \mu[21]*h \\
& = \\
& 0)) + 6 * \mu[21] * \mu[32] * h^2 * g(t, y) * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 1), \mu[21]*h*g(t, y) \\
& = 0)) + (6 * \mu[32] + 6 * \mu[31]) * h * g(t, y) / 6, (\mu[32] + \mu[31]) * h, 1, (\mu[32] + \mu[31]) * h = \\
& 0) 1441 |
\end{aligned}$$

2 3))

0

(#: | g(t, y) 1061 | 1

$$\begin{aligned}
& (#: | 'at('diff(g(t+(\mu[32]+\mu[31])*h, (6*y+\mu[21]^3*\mu[32]*h^4*('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g \\
& = \\
& 0)) + 3 * \mu[21]^3 * \mu[32] * h^4 * g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2, \mu[21]*h*g \\
& = \\
& 0)) + 3 * \mu[21]^2 * \mu[32] * h^3 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2), \mu[21]*h \\
& = \\
& 0)) + 3 * \mu[21]^3 * \mu[32] * h^4 * g(t, y)^2 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h \\
& = \\
& 0)) + 6 * \mu[21]^2 * \mu[32] * h^3 * g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h*g \\
& = \\
& 0)) + 6 * \mu[21] * \mu[32] * h^2 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h \\
& = \\
& 0)) + \mu[21]^3 * \mu[32] * h^4 * g(t, y)^3 * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 3), \mu[21]*h*g(t, y) \\
& = \\
& 0)) + 3 * \mu[21]^2 * \mu[32] * h^3 * g(t, y)^2 * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 2), \mu[21]*h \\
& = \\
& 0)) + 6 * \mu[21] * \mu[32] * h^2 * g(t, y) * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 1), \mu[21]*h*g(t, y) \\
& = \\
& 0)) + (6 * \mu[32] + 6 * \mu[31]) * h * g(t, y) / 6, (\mu[32] + \mu[31]) * h, 1, (h^4 * (\mu[21]^3 * \mu[32] * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2), \mu[21]*h*g(t, y))
\end{aligned}$$

$$\begin{aligned}
&= \\
&0)) + 3\mu[21]^3\mu[32]g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y) \\
&= \\
&0)) + 3\mu[21]^3\mu[32]g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y) \\
&= \\
&0)) + \mu[21]^3\mu[32]g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y) \\
&= \\
&0))) + h^3 * (3\mu[21]^2\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2\mu[32]g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y) \\
&= \\
&0)) + 3\mu[21]^2\mu[32]g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t,y) \\
&= \\
&0))) + h^2 * (6\mu[21]\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]\mu[32]g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
&= 0))) + (6\mu[32] + 6\mu[31]) * h * g(t,y) / 6, 3), (\mu[32] + \mu[31]) * h = 0) 1438 |
\end{aligned}$$

1

$$\begin{aligned}
&(\# : | 'at('diff(g(t,(6*y+\mu[21]^3\mu[32]*h^4 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,3) \\
&= \\
&0)) + 3\mu[21]^3\mu[32]*h^4 * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g \\
&= \\
&0)) + 3\mu[21]^2\mu[32]*h^3 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0)) + 3\mu[21]^3\mu[32]*h^4 * g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2\mu[32]*h^3 * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g \\
&= \\
&0)) + 6\mu[21]\mu[32]*h^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0)) + \mu[21]^3\mu[32]*h^4 * g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g \\
&= \\
&0)) + 3\mu[21]^2\mu[32]*h^3 * g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]\mu[32]*h^2 * g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
&= \\
&0)) + (6\mu[32] + 6\mu[31]) * h * g(t,y) / 6), (h^4 * (\mu[21]^3\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y) \\
&= \\
&0)) + 3\mu[21]^3\mu[32]g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y) \\
&= \\
&0)) + 3\mu[21]^3\mu[32]g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y) \\
&= \\
&0)) + \mu[21]^3\mu[32]g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y) \\
&= \\
&0))) + h^3 * (3\mu[21]^2\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2\mu[32]g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y) \\
&= \\
&0)) + 3\mu[21]^2\mu[32]g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t,y) \\
&= \\
&0))) + h^2 * (6\mu[21]\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]\mu[32]g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y)
\end{aligned}$$

$$\begin{aligned}
&= \\
&0)) + (6*\mu[32] + 6*\mu[31])*h*g(t,y)/6, 4), ((\mu[21]^3*\mu[32]*('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, \\
&= \\
&0)) + 3*\mu[21]^3*\mu[32]*g(t,y)*('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t,y)), \mu[21]*h, 2, \mu[21]*h*g(t, y \\
&= \\
&0)) + 3*\mu[21]^3*\mu[32]*g(t,y)^2*('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t,y)), \mu[21]*h, 1, \mu[21]*h*g(t, \\
&= \\
&0)) + \mu[21]^3*\mu[32]*g(t,y)^3*('at('diff(g(t, y+\mu[21]*h*g(t,y)), \mu[21]*h*g(t,y), 3), \mu[21]*h*g(t, y) \\
&= \\
&0))) *h^4 + (3*\mu[21]^2*\mu[32]*('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t,y)), \mu[21]*h, 2), \mu[21]*h \\
&= \\
&0)) + 6*\mu[21]^2*\mu[32]*g(t,y)*('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t,y)), \mu[21]*h, 1, \mu[21]*h*g(t, y \\
&= \\
&0)) + 3*\mu[21]^2*\mu[32]*g(t,y)^2*('at('diff(g(t, y+\mu[21]*h*g(t,y)), \mu[21]*h*g(t,y), 2), \mu[21]*h*g(t, \\
&= \\
&0))) *h^3 + (6*\mu[21]*\mu[32]*('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t,y)), \mu[21]*h, 1), \mu[21]*h \\
&= \\
&0)) + 6*\mu[21]*\mu[32]*g(t,y)*('at('diff(g(t, y+\mu[21]*h*g(t,y)), \mu[21]*h*g(t,y), 1), \mu[21]*h*g(t, y) \\
&= 0))) *h^2 + (6*\mu[32] + 6*\mu[31])*g(t,y)*h/6 = 0)1439|
\end{aligned}$$

1

$$\begin{aligned}
&(\#: | 'at('diff(g(t+(\mu[32]+\mu[31])*h, (6*y+\mu[21]^3*\mu[32]*h^4*('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g \\
&= \\
&0)) + 3*\mu[21]^3*\mu[32]*h^4*g(t,y)*('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t,y)), \mu[21]*h, 2, \mu[21]*h*g \\
&= \\
&0)) + 3*\mu[21]^2*\mu[32]*h^3*('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t,y)), \mu[21]*h, 2), \mu[21]*h \\
&= \\
&0)) + 3*\mu[21]^3*\mu[32]*h^4*g(t,y)^2*('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t,y)), \mu[21]*h, 1, \mu[21]*h \\
&= \\
&0)) + 6*\mu[21]^2*\mu[32]*h^3*g(t,y)*('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t,y)), \mu[21]*h, 1, \mu[21]*h*g \\
&= \\
&0)) + 6*\mu[21]*\mu[32]*h^2*('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t,y)), \mu[21]*h, 1), \mu[21]*h \\
&= \\
&0)) + \mu[21]^3*\mu[32]*h^4*g(t,y)^3*('at('diff(g(t, y+\mu[21]*h*g(t,y)), \mu[21]*h*g(t,y), 3), \mu[21]*h*g(t, \\
&= \\
&0)) + 3*\mu[21]^2*\mu[32]*h^3*g(t,y)^2*('at('diff(g(t, y+\mu[21]*h*g(t,y)), \mu[21]*h*g(t,y), 2), \mu[21]*h* \\
&= \\
&0)) + 6*\mu[21]*\mu[32]*h^2*g(t,y)*('at('diff(g(t, y+\mu[21]*h*g(t,y)), \mu[21]*h*g(t,y), 1), \mu[21]*h*g(t, \\
&= 0)) + (6*\mu[32] + 6*\mu[31])*h*g(t,y)/6), (\mu[32]+\mu[31])*h, 1), (\mu[32]+\mu[31])*h = \\
&0)1441|
\end{aligned}$$

2 6)))

0

$$(\#: | 'at('diff(g(h[t]+t, h[y]+y), h[t], 4), h[t] = 0)1065| 1$$

$$\begin{aligned}
&(\#: | 'at('diff(g(t+(\mu[32]+\mu[31])*h, (6*y+\mu[21]^3*\mu[32]*h^4*('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g \\
&= \\
&0)) + 3*\mu[21]^3*\mu[32]*h^4*g(t,y)*('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t,y)), \mu[21]*h, 2, \mu[21]*h*g \\
&= \\
&0)) + 3*\mu[21]^2*\mu[32]*h^3*('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t,y)), \mu[21]*h, 2), \mu[21]*h \\
&= \\
&0)) + 3*\mu[21]^3*\mu[32]*h^4*g(t,y)^2*('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t,y)), \mu[21]*h, 1, \mu[21]*h \\
&= \\
&0)) + 6*\mu[21]^2*\mu[32]*h^3*g(t,y)*('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t,y)), \mu[21]*h, 1, \mu[21]*h*g \\
&= \\
&0)) + 6*\mu[21]*\mu[32]*h^2*('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t,y)), \mu[21]*h, 1), \mu[21]*h \\
&= \\
&0))
\end{aligned}$$





$$\begin{aligned}
& 0)) + 3\mu[21]^2\mu[32]g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)), \mu[21]*h*g(t,y), 2), \mu[21]*h*g(t,y), \\
& = \\
& 0))) + h^2 * (6\mu[21]\mu[32] * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t,y)), \mu[21]*h, 1), \mu[21]*h \\
& = \\
& 0)) + 6\mu[21]\mu[32]g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)), \mu[21]*h*g(t,y), 1), \mu[21]*h*g(t,y) \\
& = \\
& 0))) + (6\mu[32] + 6\mu[31]) * h * g(t,y) / 6, 4), ((\mu[21]^3\mu[32] * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t,y), \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]g(t,y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t,y)), \mu[21]*h, 2), \mu[21]*h*g(t,y) \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]g(t,y)^2 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t,y)), \mu[21]*h, 1), \mu[21]*h*g(t,y) \\
& = \\
& 0)) + \mu[21]^3\mu[32]g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)), \mu[21]*h*g(t,y), 3), \mu[21]*h*g(t,y) \\
& = \\
& 0))) * h^4 + (3\mu[21]^2\mu[32] * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t,y)), \mu[21]*h, 2), \mu[21]*h \\
& = \\
& 0)) + 6\mu[21]^2\mu[32]g(t,y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t,y)), \mu[21]*h, 1), \mu[21]*h*g(t,y) \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)), \mu[21]*h*g(t,y), 2), \mu[21]*h*g(t,y) \\
& = \\
& 0))) * h^3 + (6\mu[21]\mu[32] * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t,y)), \mu[21]*h, 1), \mu[21]*h \\
& = \\
& 0)) + 6\mu[21]\mu[32]g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)), \mu[21]*h*g(t,y), 1), \mu[21]*h*g(t,y) \\
& = 0))) * h^2 + (6\mu[32] + 6\mu[31]) * g(t,y) * h / 6 = 0) 1439 |
\end{aligned}$$

1

$$\begin{aligned}
& (\#: | 'at('diff(g(t+(\mu[32]+\mu[31])*h, (6*y+\mu[21]^3\mu[32]*h^4 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]*h^4 * g(t,y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t,y)), \mu[21]*h, 2), \mu[21]*h*g \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]*h^3 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t,y)), \mu[21]*h, 2), \mu[21]*h \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]*h^4 * g(t,y)^2 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t,y)), \mu[21]*h, 1), \mu[21]*h \\
& = \\
& 0)) + 6\mu[21]^2\mu[32]*h^3 * g(t,y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t,y)), \mu[21]*h, 1), \mu[21]*h*g \\
& = \\
& 0)) + 6\mu[21]\mu[32]*h^2 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t,y)), \mu[21]*h, 1), \mu[21]*h \\
& = \\
& 0)) + \mu[21]^3\mu[32]*h^4 * g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)), \mu[21]*h*g(t,y), 3), \mu[21]*h*g(t,y) \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]*h^3 * g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)), \mu[21]*h*g(t,y), 2), \mu[21]*h*g \\
& = \\
& 0)) + 6\mu[21]\mu[32]*h^2 * g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)), \mu[21]*h*g(t,y), 1), \mu[21]*h*g(t,y) \\
& = 0)) + (6\mu[32] + 6\mu[31]) * h * g(t,y) / 6, (\mu[32] + \mu[31]) * h, 1), (\mu[32] + \mu[31]) * h = \\
& 0) 1441 |
\end{aligned}$$

2 3)))))

2

$$(\#: | 'at('diff(g(h[t]+t, h[y]+y), h[t], 1), h[t] = 0) 1062 | 1$$

$$\begin{aligned}
& (\#: | 'at('diff(g(t, (6*y+\mu[21]^3\mu[32]*h^4 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t,y)), \mu[21]*h, 3) \\
& = \\
& 0)) + 3\mu[21]^3\mu[32]*h^4 * g(t,y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t,y)), \mu[21]*h, 2), \mu[21]*h*g \\
& = \\
& 0)) + 3\mu[21]^2\mu[32]*h^3 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t,y)), \mu[21]*h, 2), \mu[21]*h
\end{aligned}$$

$$\begin{aligned}
&= \\
&0)) + 3\mu[21]^3\mu[32]h^4g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2\mu[32]h^3g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g \\
&= \\
&0)) + 6\mu[21]\mu[32]h^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0)) + \mu[21]^3\mu[32]h^4g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y) \\
&= \\
&0)) + 3\mu[21]^2\mu[32]h^3g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g \\
&= \\
&0)) + 6\mu[21]\mu[32]h^2g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
&= \\
&0)) + (6\mu[32]+6\mu[31])*h*g(t,y)/6, (h^4*(\mu[21]^3\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y) \\
&= \\
&0)) + 3\mu[21]^3\mu[32] * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y) \\
&= \\
&0)) + 3\mu[21]^3\mu[32] * g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y) \\
&= \\
&0)) + \mu[21]^3\mu[32] * g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y) \\
&= \\
&0))) + h^3*(3\mu[21]^2\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2\mu[32] * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y) \\
&= \\
&0)) + 3\mu[21]^2\mu[32] * g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t,y) \\
&= \\
&0))) + h^2*(6\mu[21]\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]\mu[32] * g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
&= \\
&0))) + (6\mu[32]+6\mu[31])*h*g(t,y)/6,4, ((\mu[21]^3\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y) \\
&= \\
&0)) + 3\mu[21]^3\mu[32] * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y) \\
&= \\
&0)) + 3\mu[21]^3\mu[32] * g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y) \\
&= \\
&0)) + \mu[21]^3\mu[32] * g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y) \\
&= \\
&0))) * h^4 + (3\mu[21]^2\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2\mu[32] * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y) \\
&= \\
&0)) + 3\mu[21]^2\mu[32] * g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t,y) \\
&= \\
&0))) * h^3 + (6\mu[21]\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]\mu[32] * g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
&= 0))) * h^2 + (6\mu[32]+6\mu[31])*g(t,y)*h)/6 = 0)1439|
\end{aligned}$$

1

$$\begin{aligned}
&(\# : | 'at('diff(g(t+(\mu[32]+\mu[31])*h,(6*y+\mu[21]^3\mu[32]h^4 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g \\
&= \\
&0)) + 3\mu[21]^3\mu[32]h^4g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g
\end{aligned}$$

$$\begin{aligned}
&= \\
&0)) + 3\mu[21]^2\mu[32]h^3('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0)) + 3\mu[21]^3\mu[32]h^4g(t,y)^2('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2\mu[32]h^3g(t,y)('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h \\
&= \\
&0)) + 6\mu[21]\mu[32]h^2('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0)) + \mu[21]^3\mu[32]h^4g(t,y)^3('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y) \\
&= \\
&0)) + 3\mu[21]^2\mu[32]h^3g(t,y)^2('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]\mu[32]h^2g(t,y)('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
&= 0)) + (6\mu[32]+6\mu[31])*h*g(t,y)/6, (\mu[32]+\mu[31])*h,1, (\mu[32]+\mu[31])*h = \\
&0)1441|
\end{aligned}$$

$$\begin{aligned}
&1\ 6)) \\
&0
\end{aligned}$$

$$\begin{aligned}
&(\#:\ | 'at('diff(g(t+(\mu[32]+\mu[31])*h,(6*y+\mu[21]^3\mu[32]h^4('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g \\
&= \\
&0)) + 3\mu[21]^3\mu[32]h^4g(t,y)('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h \\
&= \\
&0)) + 3\mu[21]^2\mu[32]h^3g(t,y)('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0)) + 3\mu[21]^3\mu[32]h^4g(t,y)^2('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2\mu[32]h^3g(t,y)('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h \\
&= \\
&0)) + 6\mu[21]\mu[32]h^2('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0)) + \mu[21]^3\mu[32]h^4g(t,y)^3('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y) \\
&= \\
&0)) + 3\mu[21]^2\mu[32]h^3g(t,y)^2('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]\mu[32]h^2g(t,y)('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
&= \\
&0)) + (6\mu[32]+6\mu[31])*h*g(t,y)/6, (\mu[32]+\mu[31])*h,2, (h^4*(\mu[21]^3\mu[32]('at('diff(g(t+\mu[ \\
&= \\
&0)) + 3\mu[21]^3\mu[32]g(t,y)('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y) \\
&= \\
&0)) + 3\mu[21]^3\mu[32]g(t,y)^2('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y) \\
&= \\
&0)) + \mu[21]^3\mu[32]g(t,y)^3('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y) \\
&= \\
&0)) + h^3*(3\mu[21]^2\mu[32]('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2\mu[32]g(t,y)('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y) \\
&= \\
&0)) + 3\mu[21]^2\mu[32]g(t,y)^2('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t,y) \\
&= \\
&0)) + h^2*(6\mu[21]\mu[32]('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]\mu[32]g(t,y)('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y)
\end{aligned}$$

$$= 0)) + (6*\mu[32] + 6*\mu[31]) * h * g(t, y) / 6, 2), (\mu[32] + \mu[31]) * h = 0) 1437 |$$

1

$$\begin{aligned} & (\# : | 'at('diff(g(t+(\mu[32]+\mu[31])*h, (6*y+\mu[21]^3*\mu[32]*h^4*( 'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y) \\ & = \\ & 0)) + 3*\mu[21]^3*\mu[32]*h^4*g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2, \mu[21]*h*g(t, y) \\ & = \\ & 0)) + 3*\mu[21]^2*\mu[32]*h^3*( 'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2), \mu[21]*h \\ & = \\ & 0)) + 3*\mu[21]^3*\mu[32]*h^4*g(t, y)^2*( 'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h \\ & = \\ & 0)) + 6*\mu[21]^2*\mu[32]*h^3*g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h*g(t, y) \\ & = \\ & 0)) + 6*\mu[21]*\mu[32]*h^2*( 'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h \\ & = \\ & 0)) + \mu[21]^3*\mu[32]*h^4*g(t, y)^3*( 'at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 3), \mu[21]*h*g(t, y) \\ & = \\ & 0)) + 3*\mu[21]^2*\mu[32]*h^3*g(t, y)^2*( 'at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 2), \mu[21]*h*g(t, y) \\ & = \\ & 0)) + 6*\mu[21]*\mu[32]*h^2*g(t, y) * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 1), \mu[21]*h*g(t, y) \\ & = \\ & 0)) + (6*\mu[32] + 6*\mu[31]) * h * g(t, y) / 6), (\mu[32] + \mu[31]) * h, 1, (h^4*(\mu[21]^3*\mu[32] * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y) \\ & = \\ & 0)) + 3*\mu[21]^3*\mu[32] * g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2, \mu[21]*h*g(t, y) \\ & = \\ & 0)) + 3*\mu[21]^3*\mu[32] * g(t, y)^2 * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h*g(t, y) \\ & = \\ & 0)) + \mu[21]^3*\mu[32] * g(t, y)^3 * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 3), \mu[21]*h*g(t, y) \\ & = \\ & 0)) + h^3*(3*\mu[21]^2*\mu[32] * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2), \mu[21]*h \\ & = \\ & 0)) + 6*\mu[21]^2*\mu[32] * g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h*g(t, y) \\ & = \\ & 0)) + 3*\mu[21]^2*\mu[32] * g(t, y)^2 * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 2), \mu[21]*h*g(t, y) \\ & = \\ & 0)) + h^2*(6*\mu[21]*\mu[32] * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h \\ & = \\ & 0)) + 6*\mu[21]*\mu[32] * g(t, y) * ('at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 1), \mu[21]*h*g(t, y) \\ & = 0)) + (6*\mu[32] + 6*\mu[31]) * h * g(t, y) / 6, 3), (\mu[32] + \mu[31]) * h = 0) 1438 | \end{aligned}$$

1

$$\begin{aligned} & (\# : | 'at('diff(g(t, (6*y+\mu[21]^3*\mu[32]*h^4*( 'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 3) \\ & = \\ & 0)) + 3*\mu[21]^3*\mu[32]*h^4*g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2, \mu[21]*h*g(t, y) \\ & = \\ & 0)) + 3*\mu[21]^2*\mu[32]*h^3*( 'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 2), \mu[21]*h \\ & = \\ & 0)) + 3*\mu[21]^3*\mu[32]*h^4*g(t, y)^2*( 'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h \\ & = \\ & 0)) + 6*\mu[21]^2*\mu[32]*h^3*g(t, y) * ('at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1, \mu[21]*h*g(t, y) \\ & = \\ & 0)) + 6*\mu[21]*\mu[32]*h^2*( 'at('diff(g(t+\mu[21]*h, y+\mu[21]*h*g(t, y)), \mu[21]*h, 1), \mu[21]*h \\ & = \\ & 0)) + \mu[21]^3*\mu[32]*h^4*g(t, y)^3*( 'at('diff(g(t, y+\mu[21]*h*g(t, y)), \mu[21]*h*g(t, y), 3), \mu[21]*h*g(t, y) \end{aligned}$$

$$\begin{aligned}
&= \\
&0)) + 3\mu[21]^2\mu[32]h^3g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h* \\
&= \\
&0)) + 6\mu[21]\mu[32]h^2g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t, \\
&= \\
&0)) + (6\mu[32] + 6\mu[31])h*g(t,y)/6, (h^4*(\mu[21]^3\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t, \\
&= \\
&0)) + 3\mu[21]^3\mu[32]g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y \\
&= \\
&0)) + 3\mu[21]^3\mu[32]g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t, \\
&= \\
&0)) + \mu[21]^3\mu[32]g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y) \\
&= \\
&0))) + h^3*(3\mu[21]^2\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2\mu[32]g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y \\
&= \\
&0)) + 3\mu[21]^2\mu[32]g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t, \\
&= \\
&0))) + h^2*(6\mu[21]\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]\mu[32]g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
&= \\
&0))) + (6\mu[32] + 6\mu[31])h*g(t,y)/6,4), ((\mu[21]^3\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t, \\
&= \\
&0)) + 3\mu[21]^3\mu[32]g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y \\
&= \\
&0)) + 3\mu[21]^3\mu[32]g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t, \\
&= \\
&0)) + \mu[21]^3\mu[32]g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y) \\
&= \\
&0))) * h^4 + (3\mu[21]^2\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2\mu[32]g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y \\
&= \\
&0)) + 3\mu[21]^2\mu[32]g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t, \\
&= \\
&0))) * h^3 + (6\mu[21]\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]\mu[32]g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
&= 0))) * h^2 + (6\mu[32] + 6\mu[31])g(t,y)*h)/6 = 0)1439|
\end{aligned}$$

1

$$\begin{aligned}
&(\# : | 'at('diff(g(t+(\mu[32] + \mu[31])*h,(6*y + \mu[21]^3\mu[32]h^4 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g \\
&= \\
&0)) + 3\mu[21]^3\mu[32]h^4g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g \\
&= \\
&0)) + 3\mu[21]^2\mu[32]h^3 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0)) + 3\mu[21]^3\mu[32]h^4g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2\mu[32]h^3g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g \\
&= \\
&0)) + 6\mu[21]\mu[32]h^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h
\end{aligned}$$

=  
 0))+mu[21]^3\*mu[32]\*h^4\*g(t,y)^3\*( 'at('diff(g(t,y+mu[21]\*h\*g(t,y)),mu[21]\*h\*g(t,y),3),mu[21]\*h\*g(t,  
 =  
 0))+3\*mu[21]^2\*mu[32]\*h^3\*g(t,y)^2\*( 'at('diff(g(t,y+mu[21]\*h\*g(t,y)),mu[21]\*h\*g(t,y),2),mu[21]\*h\*  
 =  
 0))+6\*mu[21]\*mu[32]\*h^2\*g(t,y)\*( 'at('diff(g(t,y+mu[21]\*h\*g(t,y)),mu[21]\*h\*g(t,y),1),mu[21]\*h\*g(t,  
 = 0))+ (6\*mu[32]+6\*mu[31])\*h\*g(t,y))/6, (mu[32]+mu[31])\*h,1), (mu[32]+mu[31])\*h =  
 0)1441|

1 6))))

1

(#:| 'at('diff(g(t+(mu[32]+mu[31])\*h,(6\*y+mu[21]^3\*mu[32]\*h^4\*( 'at('diff(g(t+mu[21]\*h,y+mu[21]\*h\*g  
 =  
 0))+3\*mu[21]^3\*mu[32]\*h^4\*g(t,y)\*( 'at('diff(g(t+mu[21]\*h,y+mu[21]\*h\*g(t,y)),mu[21]\*h,2,mu[21]\*h\*g  
 =  
 0))+3\*mu[21]^2\*mu[32]\*h^3\*( 'at('diff(g(t+mu[21]\*h,y+mu[21]\*h\*g(t,y)),mu[21]\*h,2),mu[21]\*h  
 =  
 0))+3\*mu[21]^3\*mu[32]\*h^4\*g(t,y)^2\*( 'at('diff(g(t+mu[21]\*h,y+mu[21]\*h\*g(t,y)),mu[21]\*h,1,mu[21]\*h  
 =  
 0))+6\*mu[21]^2\*mu[32]\*h^3\*g(t,y)\*( 'at('diff(g(t+mu[21]\*h,y+mu[21]\*h\*g(t,y)),mu[21]\*h,1,mu[21]\*h\*g  
 =  
 0))+6\*mu[21]\*mu[32]\*h^2\*( 'at('diff(g(t+mu[21]\*h,y+mu[21]\*h\*g(t,y)),mu[21]\*h,1),mu[21]\*h  
 =  
 0))+mu[21]^3\*mu[32]\*h^4\*g(t,y)^3\*( 'at('diff(g(t,y+mu[21]\*h\*g(t,y)),mu[21]\*h\*g(t,y),3),mu[21]\*h\*g(t,  
 =  
 0))+3\*mu[21]^2\*mu[32]\*h^3\*g(t,y)^2\*( 'at('diff(g(t,y+mu[21]\*h\*g(t,y)),mu[21]\*h\*g(t,y),2),mu[21]\*h\*  
 =  
 0))+6\*mu[21]\*mu[32]\*h^2\*g(t,y)\*( 'at('diff(g(t,y+mu[21]\*h\*g(t,y)),mu[21]\*h\*g(t,y),1),mu[21]\*h\*g(t,  
 =  
 0))+ (6\*mu[32]+6\*mu[31])\*h\*g(t,y))/6, (mu[32]+mu[31])\*h,1,(h^4\*(mu[21]^3\*mu[32]\*( 'at('diff(g(t+mu[  
 =  
 0))+3\*mu[21]^3\*mu[32]\*g(t,y)\*( 'at('diff(g(t+mu[21]\*h,y+mu[21]\*h\*g(t,y)),mu[21]\*h,2,mu[21]\*h\*g(t,y  
 =  
 0))+3\*mu[21]^3\*mu[32]\*g(t,y)^2\*( 'at('diff(g(t+mu[21]\*h,y+mu[21]\*h\*g(t,y)),mu[21]\*h,1,mu[21]\*h\*g(t,  
 =  
 0))+mu[21]^3\*mu[32]\*g(t,y)^3\*( 'at('diff(g(t,y+mu[21]\*h\*g(t,y)),mu[21]\*h\*g(t,y),3),mu[21]\*h\*g(t,y)  
 =  
 0))))+h^3\*(3\*mu[21]^2\*mu[32]\*( 'at('diff(g(t+mu[21]\*h,y+mu[21]\*h\*g(t,y)),mu[21]\*h,2),mu[21]\*h  
 =  
 0))+6\*mu[21]^2\*mu[32]\*g(t,y)\*( 'at('diff(g(t+mu[21]\*h,y+mu[21]\*h\*g(t,y)),mu[21]\*h,1,mu[21]\*h\*g(t,y  
 =  
 0))+3\*mu[21]^2\*mu[32]\*g(t,y)^2\*( 'at('diff(g(t,y+mu[21]\*h\*g(t,y)),mu[21]\*h\*g(t,y),2),mu[21]\*h\*g(t,  
 =  
 0))))+h^2\*(6\*mu[21]\*mu[32]\*( 'at('diff(g(t+mu[21]\*h,y+mu[21]\*h\*g(t,y)),mu[21]\*h,1),mu[21]\*h  
 =  
 0))+6\*mu[21]\*mu[32]\*g(t,y)\*( 'at('diff(g(t,y+mu[21]\*h\*g(t,y)),mu[21]\*h\*g(t,y),1),mu[21]\*h\*g(t,y)  
 = 0))))+(6\*mu[32]+6\*mu[31])\*h\*g(t,y))/6,3), (mu[32]+mu[31])\*h = 0)1438|

1

(#:| 'at('diff(g(t,(6\*y+mu[21]^3\*mu[32]\*h^4\*( 'at('diff(g(t+mu[21]\*h,y+mu[21]\*h\*g(t,y)),mu[21]\*h,3)  
 =  
 0))+3\*mu[21]^3\*mu[32]\*h^4\*g(t,y)\*( 'at('diff(g(t+mu[21]\*h,y+mu[21]\*h\*g(t,y)),mu[21]\*h,2,mu[21]\*h\*g  
 =  
 0))+3\*mu[21]^2\*mu[32]\*h^3\*( 'at('diff(g(t+mu[21]\*h,y+mu[21]\*h\*g(t,y)),mu[21]\*h,2),mu[21]\*h

$$\begin{aligned}
&= \\
&0)) + 3\mu[21]^3\mu[32]h^4g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2\mu[32]h^3g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g \\
&= \\
&0)) + 6\mu[21]\mu[32]h^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0)) + \mu[21]^3\mu[32]h^4g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y) \\
&= \\
&0)) + 3\mu[21]^2\mu[32]h^3g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g \\
&= \\
&0)) + 6\mu[21]\mu[32]h^2g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
&= \\
&0)) + (6\mu[32] + 6\mu[31])h*g(t,y) / 6, (h^4 * (\mu[21]^3\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y) \\
&= \\
&0)) + 3\mu[21]^3\mu[32] * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y) \\
&= \\
&0)) + 3\mu[21]^3\mu[32] * g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y) \\
&= \\
&0)) + \mu[21]^3\mu[32] * g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y) \\
&= \\
&0))) + h^3 * (3\mu[21]^2\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2\mu[32] * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y) \\
&= \\
&0)) + 3\mu[21]^2\mu[32] * g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t,y) \\
&= \\
&0))) + h^2 * (6\mu[21]\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]\mu[32] * g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
&= \\
&0))) + (6\mu[32] + 6\mu[31])h*g(t,y) / 6, 4, ((\mu[21]^3\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y) \\
&= \\
&0)) + 3\mu[21]^3\mu[32] * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g(t,y) \\
&= \\
&0)) + 3\mu[21]^3\mu[32] * g(t,y)^2 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y) \\
&= \\
&0)) + \mu[21]^3\mu[32] * g(t,y)^3 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),3),\mu[21]*h*g(t,y) \\
&= \\
&0))) * h^4 + (3\mu[21]^2\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]^2\mu[32] * g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1,\mu[21]*h*g(t,y) \\
&= \\
&0)) + 3\mu[21]^2\mu[32] * g(t,y)^2 * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),2),\mu[21]*h*g(t,y) \\
&= \\
&0))) * h^3 + (6\mu[21]\mu[32] * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,1),\mu[21]*h \\
&= \\
&0)) + 6\mu[21]\mu[32] * g(t,y) * ('at('diff(g(t,y+\mu[21]*h*g(t,y)),\mu[21]*h*g(t,y),1),\mu[21]*h*g(t,y) \\
&= 0))) * h^2 + (6\mu[32] + 6\mu[31]) * g(t,y) * h) / 6 = 0) 1439 | \\
&1 6 0
\end{aligned}$$

$$\begin{aligned}
&(\# : | 'at('diff(g(t+(\mu[32] + \mu[31])*h, (6*y + \mu[21]^3\mu[32]h^4 * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g \\
&= \\
&0)) + 3\mu[21]^3\mu[32]h^4g(t,y) * ('at('diff(g(t+\mu[21]*h,y+\mu[21]*h*g(t,y)),\mu[21]*h,2,\mu[21]*h*g
\end{aligned}$$

```

=
0))+3*mu[21]^2*mu[32]*h^3*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,2),mu[21]*h
=
0))+3*mu[21]^3*mu[32]*h^4*g(t,y)^2*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1,mu[21]*h
=
0))+6*mu[21]^2*mu[32]*h^3*g(t,y)*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1,mu[21]*h*g
=
0))+6*mu[21]*mu[32]*h^2*( 'at('diff(g(t+mu[21]*h,y+mu[21]*h*g(t,y)),mu[21]*h,1),mu[21]*h
=
0))+mu[21]^3*mu[32]*h^4*g(t,y)^3*( 'at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),3),mu[21]*h*g(
=
0))+3*mu[21]^2*mu[32]*h^3*g(t,y)^2*( 'at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),2),mu[21]*h*
=
0))+6*mu[21]*mu[32]*h^2*g(t,y)*( 'at('diff(g(t,y+mu[21]*h*g(t,y)),mu[21]*h*g(t,y),1),mu[21]*h*g(t,
= 0))+ (6*mu[32]+6*mu[31])*h*g(t,y))/6, (mu[32]+mu[31])*h,4, (mu[32]+mu[31])*h =
0)1440|

```

```

1 6))))
. 6)
0))))
NIL)
20: (MEVALARGS
((MPLUS RATSIMP)
(MTIMES RATSIMP) 24
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP) $T
(MTIMES SIMP) ((RAT SIMP) 1 6)
(MPLUS SIMP)
(MTIMES SIMP)
(MPLUS SIMP) ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 31))
(MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 32)))
$H (($G SIMP) $T $Y))
(MTIMES SIMP) 6 (($MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 32)
((MEXPT SIMP RATSIMP) $H 2) (($G SIMP) $T $Y)
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP) $T
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
(MEQUAL SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 3)
(MEXPT SIMP) (($G SIMP) $T $Y) 2)
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP) $T
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
(MEQUAL SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
(MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)

```



```

(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
((MEXPT SIMP) (($G SIMP) $T $Y) 3)
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP) $T
      (MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
    (MEQUAL SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
((MTIMES SIMP) 6 (($MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 32)
  ((MEXPT SIMP RATSIMP) $H 2)
  ((%AT SIMP)
    ((%DERIVATIVE SIMP)
      (($G SIMP)
        (MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
        (MPLUS SIMP)
          ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
          $Y))
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
      (MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES SIMP) 6 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
  (($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 3)
  (($G SIMP) $T $Y)
  ((%AT SIMP)
    ((%DERIVATIVE SIMP)
      (($G SIMP)
        (MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
        (MPLUS SIMP)
          ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
          $Y))
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
      (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
      (MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
  (($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
  ((MEXPT SIMP) (($G SIMP) $T $Y) 2)
  ((%AT SIMP)
    ((%DERIVATIVE SIMP)
      (($G SIMP)
        (MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
        (MPLUS SIMP)
          ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
          $Y))
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
      (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
      (MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
  (($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 3)
  ((%AT SIMP)
    ((%DERIVATIVE SIMP)
      (($G SIMP)
        (MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
        (MPLUS SIMP)
          ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
          $Y))
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
      (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
      (MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))

```

```

$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
(($G SIMP) $T $Y)
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP RATSIMP) 6 $Y))))
(MTIMES SIMP) ((RAT SIMP) 1 6)
(MPLUS SIMP)
(MTIMES SIMP)
(MPLUS SIMP) ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 31))
(MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 32)))
$H (($G SIMP) $T $Y))
(MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H 2)
(MPLUS SIMP)
(MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 21)
(($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP) $T
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
(MEQUAL SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
0)))
(MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 21)
(($MU SIMP ARRAY) 32)
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))

```

```

    $Y))
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
    ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))))))
(MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H 3)
((MPLUS SIMP)
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 2)
((%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP) $T
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
(MEQUAL SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
0)))
(MTIMES SIMP) 6 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
((%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32)
((%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))))))
(MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H 4)
((MPLUS SIMP)
(MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 3)
((%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP) $T
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
(MEQUAL SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 2)

```

```

((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
    ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
    ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
($MU SIMP ARRAY) 32)
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
    ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H)
    0))))))

```

```

4)
((MEQUAL SIMP)
  ((MRAT SIMP
    (($MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 31) (($MU SIMP ARRAY) 32)
    (($G SIMP) $T $Y)
    ((%AT SIMP)
      ((%DERIVATIVE SIMP)
        (($G SIMP) $T
          ((MPLUS SIMP)
            ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
            $Y))
          ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
        ((MEQUAL SIMP)
          ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))
      ((%AT SIMP)
        ((%DERIVATIVE SIMP)
          (($G SIMP) $T
            ((MPLUS SIMP)
              ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
              $Y))
            ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
          ((MEQUAL SIMP)

```

```

((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP) $T
(MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
((MEQUAL SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP) $T
(MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 4)
((MEQUAL SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)

```



```

    $Y))
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 4)
    ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
    $H)
(#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3),h[t] = 0)1064|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062|
#: |g(t,y)1061|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],1),h[t] = 0)1058|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],1),h[t] = 0)1057|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],1),h[t] = 0)1056|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],1),h[t] = 0)1055|
#: |'at('diff(g(t,h[y]+y),h[y],1),h[y] = 0)1054|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],2),h[t] = 0)1042|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],2),h[t] = 0)1041|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],2),h[t] = 0)1040|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],2),h[t] = 0)1039|
#: |'at('diff(g(t,h[y]+y),h[y],2),h[y] = 0)1038|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],3),h[t] = 0)1026|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],3),h[t] = 0)1025|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],3),h[t] = 0)1024|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],3),h[t] = 0)1023|
#: |'at('diff(g(t,h[y]+y),h[y],3),h[y] = 0)1022|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],4),h[t] = 0)1010|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],4),h[t] = 0)1009|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],4),h[t] = 0)1008|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],4),h[t] = 0)1007|
#: |'at('diff(g(t,h[y]+y),h[y],4),h[y] = 0)1006|
#: |g(h[t]+t,h[y]+y)991| #: |h[y]992| #: |h[t]993| #:G990994))
(#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],3),h[t] = 0)1023| 4
(#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],3),h[t] = 0)1026| 1
(#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
(#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3 1))
0
(#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],2),h[t] = 0)1039| 1
(#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1
(#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
(#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3 3)))
0
(#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],2),h[t] = 0)1042| 1
(#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 2
(#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
(#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3 3)))
0
(#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],1),h[t] = 0)1057| 1
(#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 3
(#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
(#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3
1))))))
3
(#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],2),h[t] = 0)1040| 1
(#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
(#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 2 3))

```

```

0
(#:|'at('diff(g(t,h[y]+y),h[y],1),h[y] = 0)1054| 1
  (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1
    (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
      (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 2 6)))
0
(#:|'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],1),h[t] = 0)1058| 1
  (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 2
    (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
      (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 2
        3))))))
2
(#:|'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],1),h[t] = 0)1055| 1
  (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
    (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 1 6))
0
(#:|g(t,y)1061| 1
  (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1
    (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
      (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 1 6))))))
1
(#:|'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1
  (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1 6 0
    (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],3),h[t] = 0)1064| 1 6))))
. 6)
0))
((MEXPT RATSIMP) (($MU SIMP ARRAY) 21) 9)
((MEXPT RATSIMP) (($MU SIMP ARRAY) 32) 4))
(MTIMES RATSIMP) 24
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP) $T
(MTIMES SIMP) ((RAT SIMP) 1 6)
(MPLUS SIMP)
(MTIMES SIMP)
(MPLUS SIMP) ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 31))
(MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 32)))
$H (($G SIMP) $T $Y))
(MTIMES SIMP) 6 (($MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 32)
((MEXPT SIMP RATSIMP) $H 2) (($G SIMP) $T $Y)
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP) $T
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
(MEQUAL SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 3)
((MEXPT SIMP) (($G SIMP) $T $Y) 2)
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP) $T
(MPLUS SIMP)

```



```

      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
      $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
      ((MEQUAL SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
      ((MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
      (($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
      ((MEXPT SIMP) (($G SIMP) $T $Y) 3)
      ((%AT SIMP)
      ((%DERIVATIVE SIMP)
      (($G SIMP) $T
      ((MPLUS SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
      $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
      ((MEQUAL SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
      ((MTIMES SIMP) 6 (($MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 32)
      ((MEXPT SIMP RATSIMP) $H 2)
      ((%AT SIMP)
      ((%DERIVATIVE SIMP)
      (($G SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
      $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
      ((MTIMES SIMP) 6 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
      (($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 3)
      (($G SIMP) $T $Y)
      ((%AT SIMP)
      ((%DERIVATIVE SIMP)
      (($G SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
      $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
      ((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
      (($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
      ((MEXPT SIMP) (($G SIMP) $T $Y) 2)
      ((%AT SIMP)
      ((%DERIVATIVE SIMP)
      (($G SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
      $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
      ((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
      (($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 3)

```

```

((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($ SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
  (($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
  (($G SIMP) $T $Y)
  ((%AT SIMP)
    ((%DERIVATIVE SIMP)
      (($ SIMP)
        ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
        ((MPLUS SIMP)
          ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
          $Y))
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
        ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
  (($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
  ((%AT SIMP)
    ((%DERIVATIVE SIMP)
      (($ SIMP)
        ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
        ((MPLUS SIMP)
          ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
          $Y))
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
        ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
      ((MTIMES SIMP RATSIMP) 6 $Y))))
((MTIMES SIMP) ((RAT SIMP) 1 6)
  ((MPLUS SIMP)
    ((MTIMES SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 31))
        ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 32)))
      $H (($G SIMP) $T $Y))
    ((MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H 2)
      ((MPLUS SIMP)
        ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 21)
          (($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
          ((%AT SIMP)
            ((%DERIVATIVE SIMP)
              (($G SIMP) $T
                ((MPLUS SIMP)
                  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
                  $Y))
                ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
                ((MEQUAL SIMP)
                  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
                  0)))
              ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 21)
                (($MU SIMP ARRAY) 32)

```

```

((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))))
(MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H 3)
(MPLUS SIMP)
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 2)
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP) $T
      ((MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
      ((MEQUAL SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        0)))
(MTIMES SIMP) 6 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32)
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))))
(MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H 4)
(MPLUS SIMP)
(MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 3)
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP) $T
      ((MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))

```

```

      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
    ((MEQUAL SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
    0)))
  ((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
    (($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 2)
    ((%AT SIMP)
      ((%DERIVATIVE SIMP)
        (($G SIMP)
          ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
          ((MPLUS SIMP)
            ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
            $Y))
          ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
          ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
        ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
    ((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
      (($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
      ((%AT SIMP)
        ((%DERIVATIVE SIMP)
          (($G SIMP)
            ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
            ((MPLUS SIMP)
              ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
              $Y))
            ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2
            ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
          ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
    ((MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
      (($MU SIMP ARRAY) 32)
      ((%AT SIMP)
        ((%DERIVATIVE SIMP)
          (($G SIMP)
            ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
            ((MPLUS SIMP)
              ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
              $Y))
            ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
          ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H)
            0))))))

```

```

4)
((MEQUAL SIMP)
  ((MRAT SIMP
    ((($MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 31) (($MU SIMP ARRAY) 32)
    (($G SIMP) $T $Y)
    ((%AT SIMP)
      ((%DERIVATIVE SIMP)
        (($G SIMP) $T
          ((MPLUS SIMP)
            ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
            $Y))
          ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
        ((MEQUAL SIMP)
          ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))
    ((%AT SIMP)
      ((%DERIVATIVE SIMP)

```

```

(($G SIMP) $T
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
(MEQUAL SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP) $T
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
(MEQUAL SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP) $T
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 4)
(MEQUAL SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
(%AT SIMP)
(%DERIVATIVE SIMP)

```

```

(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))

```

```

((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 4)
    ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
  $H)
(#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3),h[t] = 0)1064|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062|
#: |g(t,y)1061|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],1),h[t] = 0)1058|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],1),h[t] = 0)1057|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],1),h[t] = 0)1056|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],1),h[t] = 0)1055|
#: |'at('diff(g(t,h[y]+y),h[y],1),h[y] = 0)1054|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],2),h[t] = 0)1042|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],2),h[t] = 0)1041|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],2),h[t] = 0)1040|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],2),h[t] = 0)1039|
#: |'at('diff(g(t,h[y]+y),h[y],2),h[y] = 0)1038|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],3),h[t] = 0)1026|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],3),h[t] = 0)1025|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],3),h[t] = 0)1024|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],3),h[t] = 0)1023|
#: |'at('diff(g(t,h[y]+y),h[y],3),h[y] = 0)1022|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],4),h[t] = 0)1010|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],4),h[t] = 0)1009|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],4),h[t] = 0)1008|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],4),h[t] = 0)1007|
#: |'at('diff(g(t,h[y]+y),h[y],4),h[y] = 0)1006|
#: |g(h[t]+t,h[y]+y)991| #: |h[y]992| #: |h[t]993| #: |G990994))
(#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],3),h[t] = 0)1023| 4
(#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],3),h[t] = 0)1026| 1
  (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
    (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3 1))
  0
  (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],2),h[t] = 0)1039| 1
    (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1
      (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
        (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3 3)))
    0
    (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],2),h[t] = 0)1042| 1
      (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 2
        (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
          (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3 3)))
      0
      (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],1),h[t] = 0)1057| 1
        (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 3
          (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1

```

```

        (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3
          1))))))
3
(#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],2),h[t] = 0)1040| 1
  (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
    (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 2 3))
  0
  (#:|'at('diff(g(t,h[y]+y),h[y],1),h[y] = 0)1054| 1
    (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1
      (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
        (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 2 6)))
    0
    (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],1),h[t] = 0)1058| 1
      (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 2
        (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
          (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 2
            3))))))
  2
  (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],1),h[t] = 0)1055| 1
    (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
      (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 1 6))
    0
    (#:|g(t,y)1061| 1
      (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1
        (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
          (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 1 6))))))
  1
  (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1
    (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1 6 0
      (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],3),h[t] = 0)1064| 1 6))))
  . 6)
0))
((MEXPT RATSIMP) (($MU SIMP ARRAY) 21) 9) (($MU SIMP ARRAY) 31)
((MEXPT RATSIMP) (($MU SIMP ARRAY) 32) 3)))
((MEXPT RATSIMP) $H 13) (($G SIMP) $T $Y)))
21: (MEVAL1 #<unavailable argument>)
22: (MEVAL
  ((MTIMES RATSIMP)
  ((MPLUS RATSIMP)
  ((MTIMES RATSIMP) 24
  ((%AT SIMP)
  ((%DERIVATIVE SIMP)
  (($G SIMP) $T
  ((MTIMES SIMP) ((RAT SIMP) 1 6)
  ((MPLUS SIMP)
  ((MTIMES SIMP)
  ((MPLUS SIMP) ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 31))
  ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 32)))
  $H (($G SIMP) $T $Y))
  ((MTIMES SIMP) 6 (($MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 32)
  ((MEXPT SIMP RATSIMP) $H 2) (($G SIMP) $T $Y)
  ((%AT SIMP)
  ((%DERIVATIVE SIMP)
  (($G SIMP) $T
  ((MPLUS SIMP)
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))

```



```

    $Y))
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
    ((MEQUAL SIMP)
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 3)
((MEXPT SIMP) (($G SIMP) $T $Y) 2)
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP) $T
((MPLUS SIMP)
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
    $Y))
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
    ((MEQUAL SIMP)
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
((MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
((MEXPT SIMP) (($G SIMP) $T $Y) 3)
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP) $T
((MPLUS SIMP)
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
    $Y))
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
    ((MEQUAL SIMP)
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
((MTIMES SIMP) 6 (($MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 32)
((MEXPT SIMP RATSIMP) $H 2)
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP)
((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
((MPLUS SIMP)
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
    $Y))
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
    ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES SIMP) 6 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 3)
(($G SIMP) $T $Y)
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP)
((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
((MPLUS SIMP)
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
    $Y))
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
    ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
((MEXPT SIMP) (($G SIMP) $T $Y) 2)
((%AT SIMP)

```



```

(%DERIVATIVE SIMP)
($G SIMP) $T
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
(MEQUAL SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
0)))
(MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 21)
($MU SIMP ARRAY) 32)
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))))
(MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H 3)
(MPLUS SIMP)
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 2)
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP) $T
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
(MEQUAL SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
0)))
(MTIMES SIMP) 6 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
($MU SIMP ARRAY) 32)
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)

```

```

    ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))))
(MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H 4)
(MPLUS SIMP)
(MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 3)
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP) $T
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
(MEQUAL SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 2)
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32)
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H)
0))))))
4)
(MEQUAL SIMP)
(MRAT SIMP
(($MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 31) (($MU SIMP ARRAY) 32)
(($G SIMP) $T $Y)

```



```

((%DERIVATIVE SIMP)
  (($G SIMP)
    ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
    ((MPLUS SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
      $Y))
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
  ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
    ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
  ((%AT SIMP)
    ((%DERIVATIVE SIMP)
      (($G SIMP)
        ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
        ((MPLUS SIMP)
          ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
          $Y))
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
    ((%AT SIMP)
      ((%DERIVATIVE SIMP)
        (($G SIMP)
          ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
          ((MPLUS SIMP)
            ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
            $Y))
          ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2
          ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
        ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
      ((%AT SIMP)
        ((%DERIVATIVE SIMP)
          (($G SIMP)
            ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
            ((MPLUS SIMP)
              ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
              $Y))
            ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2
            ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
          ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
        ((%AT SIMP)
          ((%DERIVATIVE SIMP)
            (($G SIMP)
              ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
              ((MPLUS SIMP)
                ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
                $Y))
              ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
          ))
        ))
      ))
    ))
  ))

```

```

((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
    ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
  ((%AT SIMP)
    ((%DERIVATIVE SIMP)
      (($G SIMP)
        ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
        ((MPLUS SIMP)
          ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
          $Y))
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 4)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
  $H)
(#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3),h[t] = 0)1064|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062|
#: |g(t,y)1061|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],1),h[t] = 0)1058|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],1),h[t] = 0)1057|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],1),h[t] = 0)1056|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],1),h[t] = 0)1055|
#: |'at('diff(g(t,h[y]+y),h[y],1),h[y] = 0)1054|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],2),h[t] = 0)1042|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],2),h[t] = 0)1041|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],2),h[t] = 0)1040|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],2),h[t] = 0)1039|
#: |'at('diff(g(t,h[y]+y),h[y],2),h[y] = 0)1038|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],3),h[t] = 0)1026|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],3),h[t] = 0)1025|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],3),h[t] = 0)1024|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],3),h[t] = 0)1023|
#: |'at('diff(g(t,h[y]+y),h[y],3),h[y] = 0)1022|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],4),h[t] = 0)1010|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],4),h[t] = 0)1009|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],4),h[t] = 0)1008|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],4),h[t] = 0)1007|
#: |'at('diff(g(t,h[y]+y),h[y],4),h[y] = 0)1006|
#: |g(h[t]+t,h[y]+y)991| #: |h[y]992| #: |h[t]993| #: |G990994))
(#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],3),h[t] = 0)1023| 4
(#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],3),h[t] = 0)1026| 1
  (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
    (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3 1))
  0
  (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],2),h[t] = 0)1039| 1
    (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1

```

```

      (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
      (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3 3)))
0
(#:|'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],2),h[t] = 0)1042| 1
  (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 2
  (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
  (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3 3)))
0
(#:|'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],1),h[t] = 0)1057| 1
  (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 3
  (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
  (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3
  1))))))
3
(#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],2),h[t] = 0)1040| 1
  (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
  (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 2 3))
0
(#:|'at('diff(g(t,h[y]+y),h[y],1),h[y] = 0)1054| 1
  (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1
  (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
  (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 2 6)))
0
(#:|'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],1),h[t] = 0)1058| 1
  (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 2
  (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
  (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 2
  3))))))
2
(#:|'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],1),h[t] = 0)1055| 1
  (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
  (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 1 6))
0
(#:|g(t,y)1061| 1
  (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1
  (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
  (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 1 6))))))
1
(#:|'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1
  (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1 6 0
  (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],3),h[t] = 0)1064| 1 6))))
. 6)
0))
((MEXPT RATSIMP) (($MU SIMP ARRAY) 21) 9)
((MEXPT RATSIMP) (($MU SIMP ARRAY) 32) 4))
(MTIMES RATSIMP) 24
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP) $T
(MTIMES SIMP) ((RAT SIMP) 1 6)
(MPLUS SIMP)
(MTIMES SIMP)
  ((MPLUS SIMP) (MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 31))
  ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 32)))
$H (($G SIMP) $T $Y))
(MTIMES SIMP) 6 (($MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 32)

```



```

((MEXPT SIMP RATSIMP) $H 2) (($G SIMP) $T $Y)
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP) $T
      ((MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
    ((MEQUAL SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
  (($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 3)
  ((MEXPT SIMP) (($G SIMP) $T $Y) 2)
  ((%AT SIMP)
    ((%DERIVATIVE SIMP)
      (($G SIMP) $T
        ((MPLUS SIMP)
          ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
          $Y))
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
      ((MEQUAL SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
((MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
  (($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
  ((MEXPT SIMP) (($G SIMP) $T $Y) 3)
  ((%AT SIMP)
    ((%DERIVATIVE SIMP)
      (($G SIMP) $T
        ((MPLUS SIMP)
          ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
          $Y))
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
      ((MEQUAL SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
((MTIMES SIMP) 6 (($MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 32)
  ((MEXPT SIMP RATSIMP) $H 2)
  ((%AT SIMP)
    ((%DERIVATIVE SIMP)
      (($G SIMP)
        ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
        ((MPLUS SIMP)
          ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
          $Y))
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES SIMP) 6 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
  (($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 3)
  (($G SIMP) $T $Y)
  ((%AT SIMP)
    ((%DERIVATIVE SIMP)
      (($G SIMP)
        ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
        ((MPLUS SIMP)
          ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
          $Y))
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
    ))

```

```

      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
((MEXPT SIMP) (($G SIMP) $T $Y) 2)
((%AT SIMP)
((%DERIVATIVE SIMP)
($G SIMP)
((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
((MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 3)
((%AT SIMP)
((%DERIVATIVE SIMP)
($G SIMP)
((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
((MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
(($G SIMP) $T $Y)
((%AT SIMP)
((%DERIVATIVE SIMP)
($G SIMP)
((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
((MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
((%AT SIMP)
((%DERIVATIVE SIMP)
($G SIMP)
((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
((MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES SIMP RATSIMP) 6 $Y))))
((MTIMES SIMP) ((RAT SIMP) 1 6)
((MPLUS SIMP)
((MTIMES SIMP)
((MPLUS SIMP) ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 31))
((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 32))))

```

```

$H (($G SIMP) $T $Y))
(MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H 2)
(MPLUS SIMP)
(MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 21)
(($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP) $T
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
(MEQUAL SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
0)))
(MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 21)
(($MU SIMP ARRAY) 32)
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))))
(MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H 3)
(MPLUS SIMP)
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 2)
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP) $T
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
(MEQUAL SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
0)))
(MTIMES SIMP) 6 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32)
(%AT SIMP)
(%DERIVATIVE SIMP)

```

```

(($G SIMP)
((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
((MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))))
(MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H 4)
(MPLUS SIMP)
(MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 3)
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP) $T
(MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
(MEQUAL SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 2)
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32)
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H)

```

```

0))))))
4)
(MEQUAL SIMP)
(MRAT SIMP
  (($MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 31) (($MU SIMP ARRAY) 32)
  (($G SIMP) $T $Y)
  ((%AT SIMP)
    ((%DERIVATIVE SIMP)
      (($G SIMP) $T
        (MPLUS SIMP)
          ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
          $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
    (MEQUAL SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))
  ((%AT SIMP)
    ((%DERIVATIVE SIMP)
      (($G SIMP) $T
        (MPLUS SIMP)
          ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
          $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
    (MEQUAL SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))
  ((%AT SIMP)
    ((%DERIVATIVE SIMP)
      (($G SIMP) $T
        (MPLUS SIMP)
          ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
          $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
    (MEQUAL SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))
  ((%AT SIMP)
    ((%DERIVATIVE SIMP)
      (($G SIMP) $T
        (MPLUS SIMP)
          ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
          $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 4)
    (MEQUAL SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))
  ((%AT SIMP)
    ((%DERIVATIVE SIMP)
      (($G SIMP)
        (MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
        (MPLUS SIMP)
          ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
          $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
    (MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
  ((%AT SIMP)
    ((%DERIVATIVE SIMP)
      (($G SIMP)
        (MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
        (MPLUS SIMP)
          ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
          $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
    (MPLUS SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
    (MPLUS SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
  )
)

```

```

      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
      $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
      ((%AT SIMP)
      ((%DERIVATIVE SIMP)
      (($G SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
      $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
      ((%AT SIMP)
      ((%DERIVATIVE SIMP)
      (($G SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
      $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
      ((%AT SIMP)
      ((%DERIVATIVE SIMP)
      (($G SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
      $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
      ((%AT SIMP)
      ((%DERIVATIVE SIMP)
      (($G SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
      $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
      ((%AT SIMP)
      ((%DERIVATIVE SIMP)
      (($G SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
      $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
      ((%AT SIMP)
      ((%DERIVATIVE SIMP)

```

```

(($G SIMP)
  ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
  ((MPLUS SIMP)
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
    $Y))
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
    ((%AT SIMP)
      ((%DERIVATIVE SIMP)
        (($G SIMP)
          ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
          ((MPLUS SIMP)
            ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
            $Y))
          ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 4)
          ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
        $H)
      (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065|
        #: |'at('diff(g(h[t]+t,h[y]+y),h[t],3),h[t] = 0)1064|
        #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063|
        #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062|
        #: |g(t,y)1061|
        #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],1),h[t] = 0)1058|
        #: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],1),h[t] = 0)1057|
        #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],1),h[t] = 0)1056|
        #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],1),h[t] = 0)1055|
        #: |'at('diff(g(t,h[y]+y),h[y],1),h[y] = 0)1054|
        #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],2),h[t] = 0)1042|
        #: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],2),h[t] = 0)1041|
        #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],2),h[t] = 0)1040|
        #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],2),h[t] = 0)1039|
        #: |'at('diff(g(t,h[y]+y),h[y],2),h[y] = 0)1038|
        #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],3),h[t] = 0)1026|
        #: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],3),h[t] = 0)1025|
        #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],3),h[t] = 0)1024|
        #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],3),h[t] = 0)1023|
        #: |'at('diff(g(t,h[y]+y),h[y],3),h[y] = 0)1022|
        #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],4),h[t] = 0)1010|
        #: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],4),h[t] = 0)1009|
        #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],4),h[t] = 0)1008|
        #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],4),h[t] = 0)1007|
        #: |'at('diff(g(t,h[y]+y),h[y],4),h[y] = 0)1006|
        #: |g(h[t]+t,h[y]+y)991| #: |h[y]992| #: |h[t]993| #: |G990994))
      (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],3),h[t] = 0)1023| 4

```

```

( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],3),h[t] = 0)1026| 1
  ( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
    ( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3 1))
0
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],2),h[t] = 0)1039| 1
  ( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1
    ( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
      ( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3 3)))
0
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],2),h[t] = 0)1042| 1
  ( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 2
    ( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
      ( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3 3)))
0
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],1),h[t] = 0)1057| 1
  ( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 3
    ( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
      ( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3
        1))))))
3
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],2),h[t] = 0)1040| 1
  ( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
    ( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 2 3))
0
( #: |'at('diff(g(t,h[y]+y),h[y],1),h[y] = 0)1054| 1
  ( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1
    ( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
      ( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 2 6)))
0
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],1),h[t] = 0)1058| 1
  ( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 2
    ( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
      ( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 2
        3))))))
2
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],1),h[t] = 0)1055| 1
  ( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
    ( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 1 6))
0
( #: |g(t,y)1061| 1
  ( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1
    ( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
      ( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 1 6))))))
1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1
  ( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1 6 0
    ( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],3),h[t] = 0)1064| 1 6))))
. 6)
0))
((MEXPT RATSIMP) (($MU SIMP ARRAY) 21) 9) (($MU SIMP ARRAY) 31)
((MEXPT RATSIMP) (($MU SIMP ARRAY) 32) 3)))
((MEXPT RATSIMP) $H 13) (($G SIMP) $T $Y)))
23: (MEVALARGS
      ((MTIMES RATSIMP) 12
       ((%AT SIMP)
        ((%DERIVATIVE SIMP)

```



```

(($G SIMP) $T
(MTIMES SIMP) ((RAT SIMP) 1 6)
(MPLUS SIMP)
(MTIMES SIMP)
  ((MPLUS SIMP) ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 31))
    ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 32)))
  $H (($G SIMP) $T $Y))
(MTIMES SIMP) 6 (($MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 32)
  ((MEXPT SIMP RATSIMP) $H 2) (($G SIMP) $T $Y)
(%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP) $T
      (MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
    (MEQUAL SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
  (($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 3)
  ((MEXPT SIMP) (($G SIMP) $T $Y) 2)
(%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP) $T
      (MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
    (MEQUAL SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
(MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
  (($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
  ((MEXPT SIMP) (($G SIMP) $T $Y) 3)
(%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP) $T
      (MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
    (MEQUAL SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
(MTIMES SIMP) 6 (($MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 32)
  ((MEXPT SIMP RATSIMP) $H 2)
(%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP)
      (MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      (MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
    (MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) 6 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
  (($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 3)
  (($G SIMP) $T $Y)

```



```

      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
      ((MTIMES SIMP RATSIMP) 6 $Y)))
((MTIMES SIMP) ((RAT SIMP) 1 6)
((MPLUS SIMP)
((MTIMES SIMP)
((MPLUS SIMP) ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 31))
((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 32)))
$H (($G SIMP) $T $Y))
((MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H 2)
((MPLUS SIMP)
((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 21)
(($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP) $T
((MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
((MEQUAL SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 21)
(($MU SIMP ARRAY) 32)
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP)
((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
((MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))))))
((MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H 3)
((MPLUS SIMP)
((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 2)
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP) $T
((MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
((MEQUAL SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
((MTIMES SIMP) 6 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP)
((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
((MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1

```

```

      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32)
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP)
((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
((MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))))
((MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H) 4)
((MPLUS SIMP)
((MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 3)
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP) $T
((MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
((MEQUAL SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 2)
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP)
((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
((MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP)
((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
((MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32)
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP)
((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)

```

```

      ((MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))))))
4)
((MEQUAL SIMP)
  ((MRAT SIMP
    (($MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 31) (($MU SIMP ARRAY) 32)
    (($G SIMP) $T $Y)
    (%AT SIMP)
      (%DERIVATIVE SIMP)
        (($G SIMP) $T
          (MPLUS SIMP)
            ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
            ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
            (MEQUAL SIMP)
              ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))
              (%AT SIMP)
                (%DERIVATIVE SIMP)
                  (($G SIMP) $T
                    (MPLUS SIMP)
                      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
                      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
                      (MEQUAL SIMP)
                        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))
                        (%AT SIMP)
                          (%DERIVATIVE SIMP)
                            (($G SIMP) $T
                              (MPLUS SIMP)
                                ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
                                ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
                                (MEQUAL SIMP)
                                  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))
                                  (%AT SIMP)
                                    (%DERIVATIVE SIMP)
                                      (($G SIMP) $T
                                        (MPLUS SIMP)
                                          ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
                                          ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 4)
                                          (MEQUAL SIMP)
                                            ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))
                                            (%AT SIMP)
                                              (%DERIVATIVE SIMP)
                                                (($G SIMP)
                                                  (MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
                                                  (MPLUS SIMP)
                                                    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
                                                    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
                                                    (MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
                                              (%AT SIMP)
                                                (%DERIVATIVE SIMP)
                                                  (($G SIMP)
                                                    (MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
                                                    (MPLUS SIMP)
                                                      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))

```



```

((%DERIVATIVE SIMP)
  (($G SIMP)
    ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
    ((MPLUS SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
  ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
(%AT SIMP)
((%DERIVATIVE SIMP)
  (($G SIMP)
    ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
    ((MPLUS SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 4)
  ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
$H)
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3),h[t] = 0)1064|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| #: |g(t,y)1061|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],1),h[t] = 0)1058|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],1),h[t] = 0)1057|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],1),h[t] = 0)1056|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],1),h[t] = 0)1055|
#: |'at('diff(g(t,h[y]+y),h[y],1),h[y] = 0)1054|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],2),h[t] = 0)1042|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],2),h[t] = 0)1041|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],2),h[t] = 0)1040|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],2),h[t] = 0)1039|
#: |'at('diff(g(t,h[y]+y),h[y],2),h[y] = 0)1038|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],3),h[t] = 0)1026|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],3),h[t] = 0)1025|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],3),h[t] = 0)1024|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],3),h[t] = 0)1023|
#: |'at('diff(g(t,h[y]+y),h[y],3),h[y] = 0)1022|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],4),h[t] = 0)1010|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],4),h[t] = 0)1009|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],4),h[t] = 0)1008|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],4),h[t] = 0)1007|
#: |'at('diff(g(t,h[y]+y),h[y],4),h[y] = 0)1006|
#: |g(h[t]+t,h[y]+y)991| #: |h[y]992| #: |h[t]993| #:G990994))
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],3),h[t] = 0)1023| 4
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],3),h[t] = 0)1026| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3 1))
0
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],2),h[t] = 0)1039| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3 3)))
0
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],2),h[t] = 0)1042| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 2

```

```

      (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
      (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3 3)))
0
    (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],1),h[t] = 0)1057| 1
    (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 3
    (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
    (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3
    1))))))
3
  (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],2),h[t] = 0)1040| 1
  (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
  (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 2 3))
0
  (#:|'at('diff(g(t,h[y]+y),h[y],1),h[y] = 0)1054| 1
  (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1
  (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
  (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 2 6)))
0
  (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],1),h[t] = 0)1058| 1
  (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 2
  (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
  (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 2 3))))))
2
  (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],1),h[t] = 0)1055| 1
  (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
  (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 1 6))
0
  (#:|g(t,y)1061| 1
  (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1
  (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
  (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 1 6))))))
1
  (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1
  (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1 6 0
  (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],3),h[t] = 0)1064| 1 6)))
. 6)
0))
((MEXPT RATSIMP) (($MU SIMP ARRAY) 21) 12)
((MEXPT RATSIMP) (($MU SIMP ARRAY) 32) 4) ((MEXPT RATSIMP) $H 16)
(($G SIMP) $T $Y)
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP) ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      (MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
    ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES RATSIMP) 12)
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP) $T
      ((MTIMES SIMP) ((RAT SIMP) 1 6)
        (MPLUS SIMP)
          ((MTIMES SIMP)
            (MPLUS SIMP) ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 31))

```



```

((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 32)))
$H (($G SIMP) $T $Y))
(MTIMES SIMP) 6 (($MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 32)
((MEXPT SIMP RATSIMP) $H 2) (($G SIMP) $T $Y)
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP) $T
(MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
(MEQUAL SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 3)
((MEXPT SIMP) (($G SIMP) $T $Y) 2)
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP) $T
(MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
(MEQUAL SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
(MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
((MEXPT SIMP) (($G SIMP) $T $Y) 3)
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP) $T
(MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
(MEQUAL SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
(MTIMES SIMP) 6 (($MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 32)
((MEXPT SIMP RATSIMP) $H 2)
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) 6 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 3)
(($G SIMP) $T $Y)
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)

```

```

      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
      $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
      ((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
      (($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
      ((MEXPT SIMP) (($G SIMP) $T $Y) 2)
      ((%AT SIMP)
      ((%DERIVATIVE SIMP)
      (($G SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
      $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
      ((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
      (($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 3)
      ((%AT SIMP)
      ((%DERIVATIVE SIMP)
      (($G SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
      $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
      ((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
      (($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
      (($G SIMP) $T $Y)
      ((%AT SIMP)
      ((%DERIVATIVE SIMP)
      (($G SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
      $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
      ((MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
      (($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
      ((%AT SIMP)
      ((%DERIVATIVE SIMP)
      (($G SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
      $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
      ((MTIMES SIMP RATSIMP) 6 $Y)))
      ((MTIMES SIMP) ((RAT SIMP) 1 6)
      ((MPLUS SIMP)

```



```

((%DERIVATIVE SIMP)
  (($G SIMP)
    ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
    ((MPLUS SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
      $Y))
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
  ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))))
((MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H 4)
(MPLUS SIMP)
  ((MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
  (($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 3)
  ((%AT SIMP)
    ((%DERIVATIVE SIMP)
      (($G SIMP) $T
        ((MPLUS SIMP)
          ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
          $Y))
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
      ((MEQUAL SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
  ((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
  (($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 2)
  ((%AT SIMP)
    ((%DERIVATIVE SIMP)
      (($G SIMP)
        ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
        ((MPLUS SIMP)
          ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
          $Y))
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
        ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
    ((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
    (($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
    ((%AT SIMP)
      ((%DERIVATIVE SIMP)
        (($G SIMP)
          ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
          ((MPLUS SIMP)
            ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
            $Y))
          ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2
          ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
          ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
      ((MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
      (($MU SIMP ARRAY) 32)
      ((%AT SIMP)
        ((%DERIVATIVE SIMP)
          (($G SIMP)
            ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
            ((MPLUS SIMP)
              ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
              $Y))
            ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
            ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))))))

```

```

4)
((MEQUAL SIMP)
  ((MRAT SIMP
    (($MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 31) (($MU SIMP ARRAY) 32)
    (($G SIMP) $T $Y)
    (%AT SIMP)
      (%DERIVATIVE SIMP)
        (($G SIMP) $T
          (MPLUS SIMP)
            (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y) $Y))
          (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y) 1)
        (MEQUAL SIMP)
          (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y) 0))
      (%AT SIMP)
        (%DERIVATIVE SIMP)
          (($G SIMP) $T
            (MPLUS SIMP)
              (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y) $Y))
              (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y) 2)
            (MEQUAL SIMP)
              (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y) 0))
          (%AT SIMP)
            (%DERIVATIVE SIMP)
              (($G SIMP) $T
                (MPLUS SIMP)
                  (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y) $Y))
                  (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y) 3)
                (MEQUAL SIMP)
                  (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y) 0))
              (%AT SIMP)
                (%DERIVATIVE SIMP)
                  (($G SIMP) $T
                    (MPLUS SIMP)
                      (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y) $Y))
                      (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y) 4)
                    (MEQUAL SIMP)
                      (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y) 0))
                  (%AT SIMP)
                    (%DERIVATIVE SIMP)
                      (($G SIMP)
                        (MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
                        (MPLUS SIMP)
                          (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y) $Y))
                          (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
                      (MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
                    (%AT SIMP)
                      (%DERIVATIVE SIMP)
                        (($G SIMP)
                          (MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
                          (MPLUS SIMP)
                            (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y) $Y))
                            (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
                        (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y) 1)
                      (MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
                    (%AT SIMP)
                      (%DERIVATIVE SIMP)

```



```

((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP)
((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
((MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 4)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
$H)
(#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3),h[t] = 0)1064|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| #: |g(t,y)1061|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],1),h[t] = 0)1058|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],1),h[t] = 0)1057|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],1),h[t] = 0)1056|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],1),h[t] = 0)1055|
#: |'at('diff(g(t,h[y]+y),h[y],1),h[y] = 0)1054|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],2),h[t] = 0)1042|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],2),h[t] = 0)1041|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],2),h[t] = 0)1040|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],2),h[t] = 0)1039|
#: |'at('diff(g(t,h[y]+y),h[y],2),h[y] = 0)1038|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],3),h[t] = 0)1026|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],3),h[t] = 0)1025|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],3),h[t] = 0)1024|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],3),h[t] = 0)1023|
#: |'at('diff(g(t,h[y]+y),h[y],3),h[y] = 0)1022|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],4),h[t] = 0)1010|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],4),h[t] = 0)1009|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],4),h[t] = 0)1008|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],4),h[t] = 0)1007|
#: |'at('diff(g(t,h[y]+y),h[y],4),h[y] = 0)1006|
#: |g(h[t]+t,h[y]+y)991| #: |h[y]992| #: |h[t]993| #:G990994))
(#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],3),h[t] = 0)1023| 4
(#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],3),h[t] = 0)1026| 1
(#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
(#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3 1))
0
(#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],2),h[t] = 0)1039| 1
(#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1
(#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
(#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3 3)))
0
(#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],2),h[t] = 0)1042| 1
(#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 2
(#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
(#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3 3)))
0
(#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],1),h[t] = 0)1057| 1
(#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 3

```

```

      (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
      (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3
      1))))))
3
(#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],2),h[t] = 0)1040| 1
(#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
  (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 2 3))
0
(#:|'at('diff(g(t,h[y]+y),h[y],1),h[y] = 0)1054| 1
  (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1
    (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
      (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 2 6)))
0
  (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],1),h[t] = 0)1058| 1
    (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 2
      (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
        (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 2 3))))))
2
(#:|'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],1),h[t] = 0)1055| 1
(#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
  (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 1 6))
0
  (#:|g(t,y)1061| 1
    (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1
      (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
        (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 1 6))))))
1
  (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1
    (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1 6 0
      (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],3),h[t] = 0)1064| 1 6)))
. 6)
0))
((MEXPT RATSIMP) (($MU SIMP ARRAY) 21) 11)
((MEXPT RATSIMP) (($MU SIMP ARRAY) 32) 4) ((MEXPT RATSIMP) $H 15)
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP) ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      (MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
    ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES RATSIMP) 12
  ((%AT SIMP)
    ((%DERIVATIVE SIMP)
      (($G SIMP) $T
        ((MTIMES SIMP) ((RAT SIMP) 1 6)
          (MPLUS SIMP)
            ((MTIMES SIMP)
              ((MPLUS SIMP) ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 31))
                ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 32)))
              $H (($G SIMP) $T $Y))
            ((MTIMES SIMP) 6 (($MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 32)
              ((MEXPT SIMP RATSIMP) $H 2) (($G SIMP) $T $Y)
            (%AT SIMP)
              ((%DERIVATIVE SIMP)
                (($G SIMP) $T

```



```

((MPLUS SIMP)
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
  $Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
((MEQUAL SIMP)
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
  (($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 3)
  ((MEXPT SIMP) (($G SIMP) $T $Y) 2)
  ((%AT SIMP)
    ((%DERIVATIVE SIMP)
      (($G SIMP) $T
        ((MPLUS SIMP)
          ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
          $Y))
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
        ((MEQUAL SIMP)
          ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
        ((MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
          (($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
          ((MEXPT SIMP) (($G SIMP) $T $Y) 3)
          ((%AT SIMP)
            ((%DERIVATIVE SIMP)
              (($G SIMP) $T
                ((MPLUS SIMP)
                  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
                  $Y))
                ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
                ((MEQUAL SIMP)
                  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
                ((MTIMES SIMP) 6 (($MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 32)
                  ((MEXPT SIMP RATSIMP) $H 2)
                  ((%AT SIMP)
                    ((%DERIVATIVE SIMP)
                      (($G SIMP)
                        ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
                        ((MPLUS SIMP)
                          ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
                          $Y))
                          ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
                          ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
                          ((MTIMES SIMP) 6 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
                            (($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 3)
                            (($G SIMP) $T $Y)
                            ((%AT SIMP)
                              ((%DERIVATIVE SIMP)
                                (($G SIMP)
                                  ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
                                  ((MPLUS SIMP)
                                    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
                                    $Y))
                                    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
                                    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
                                    ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
                                    ((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
                                      (($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)

```

```

((MEXPT SIMP) (($G SIMP) $T $Y) 2)
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
    ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
  (($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 3)
  ((%AT SIMP)
    ((%DERIVATIVE SIMP)
      (($G SIMP)
        ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
        ((MPLUS SIMP)
          ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
          $Y))
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
        ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
    ((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
      (($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
      (($G SIMP) $T $Y)
      ((%AT SIMP)
        ((%DERIVATIVE SIMP)
          (($G SIMP)
            ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
            ((MPLUS SIMP)
              ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
              $Y))
            ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
            ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
          ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
    ((MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
      (($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
      ((%AT SIMP)
        ((%DERIVATIVE SIMP)
          (($G SIMP)
            ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
            ((MPLUS SIMP)
              ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
              $Y))
            ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
            ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
    ((MTIMES SIMP RATSIMP) 6 $Y))))
((MTIMES SIMP) ((RAT SIMP) 1 6)
  ((MPLUS SIMP)
    ((MTIMES SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 31))
        ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 32)))
      $H (($G SIMP) $T $Y))
    ((MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H 2)
      ((MPLUS SIMP)
        ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 21)

```

```

(($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP) $T
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
(MEQUAL SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
(MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 21)
($MU SIMP ARRAY) 32)
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP)
(MPLUS SIMP) (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
(MEQUAL SIMP) (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))))
(MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H 3)
(MPLUS SIMP)
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 2)
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP) $T
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
(MEQUAL SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
(MTIMES SIMP) 6 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP)
(MPLUS SIMP) (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
(MEQUAL SIMP) (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
($MU SIMP ARRAY) 32)
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP)
(MPLUS SIMP) (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)

```

```

    ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))))
((MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H 4)
(MPLUS SIMP)
((MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 3)
((%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP) $T
(MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
(MEQUAL SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 2)
((%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
((%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32)
((%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))))))
4)
(MEQUAL SIMP)
(MRAT SIMP
(($MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 31) (($MU SIMP ARRAY) 32)
(($G SIMP) $T $Y)
((%AT SIMP)
(%DERIVATIVE SIMP)

```

```

(($G SIMP) $T
  ((MPLUS SIMP)
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
(MEQUAL SIMP)
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))
(%AT SIMP)
(%DERIVATIVE SIMP)
  (($G SIMP) $T
    ((MPLUS SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
(MEQUAL SIMP)
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))
(%AT SIMP)
(%DERIVATIVE SIMP)
  (($G SIMP) $T
    ((MPLUS SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
(MEQUAL SIMP)
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))
(%AT SIMP)
(%DERIVATIVE SIMP)
  (($G SIMP) $T
    ((MPLUS SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 4)
(MEQUAL SIMP)
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))
(%AT SIMP)
(%DERIVATIVE SIMP)
  (($G SIMP)
    ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
    ((MPLUS SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
(%AT SIMP)
(%DERIVATIVE SIMP)
  (($G SIMP)
    ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
    ((MPLUS SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
(%AT SIMP)
(%DERIVATIVE SIMP)
  (($G SIMP)
    ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
    ((MPLUS SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))

```

```

(%AT SIMP)
  (%DERIVATIVE SIMP)
    ($ SIMP)
      (MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      (MPLUS SIMP)
        (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
        (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
        (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
        (MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
(%AT SIMP)
  (%DERIVATIVE SIMP)
    ($ SIMP)
      (MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      (MPLUS SIMP)
        (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
        (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
        (MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
(%AT SIMP)
  (%DERIVATIVE SIMP)
    ($ SIMP)
      (MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      (MPLUS SIMP)
        (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
        (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2
        (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
        (MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
(%AT SIMP)
  (%DERIVATIVE SIMP)
    ($ SIMP)
      (MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      (MPLUS SIMP)
        (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
        (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2
        (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
        (MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
(%AT SIMP)
  (%DERIVATIVE SIMP)
    ($ SIMP)
      (MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      (MPLUS SIMP)
        (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
        (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
        (MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
(%AT SIMP)
  (%DERIVATIVE SIMP)
    ($ SIMP)
      (MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      (MPLUS SIMP)
        (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
        (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3
        (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
        (MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
(%AT SIMP)
  (%DERIVATIVE SIMP)
    ($ SIMP)
      (MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)

```

```

((MPLUS SIMP)
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 4)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
$H)
(#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3),h[t] = 0)1064|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| #: |g(t,y)1061|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],1),h[t] = 0)1058|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],1),h[t] = 0)1057|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],1),h[t] = 0)1056|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],1),h[t] = 0)1055|
#: |'at('diff(g(t,h[y]+y),h[y],1),h[y] = 0)1054|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],2),h[t] = 0)1042|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],2),h[t] = 0)1041|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],2),h[t] = 0)1040|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],2),h[t] = 0)1039|
#: |'at('diff(g(t,h[y]+y),h[y],2),h[y] = 0)1038|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],3),h[t] = 0)1026|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],3),h[t] = 0)1025|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],3),h[t] = 0)1024|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],3),h[t] = 0)1023|
#: |'at('diff(g(t,h[y]+y),h[y],3),h[y] = 0)1022|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],4),h[t] = 0)1010|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],4),h[t] = 0)1009|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],4),h[t] = 0)1008|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],4),h[t] = 0)1007|
#: |'at('diff(g(t,h[y]+y),h[y],4),h[y] = 0)1006|
#: |g(h[t]+t,h[y]+y)991| #: |h[y]992| #: |h[t]993| #:G990994))
(#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],3),h[t] = 0)1023| 4
(#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],3),h[t] = 0)1026| 1
(#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
  (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3 1))
0
(#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],2),h[t] = 0)1039| 1
  (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1
    (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
      (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3 3)))
0
(#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],2),h[t] = 0)1042| 1
  (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 2
    (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
      (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3 3)))
0
(#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],1),h[t] = 0)1057| 1
  (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 3
    (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
      (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3
        1))))))
3
(#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],2),h[t] = 0)1040| 1
  (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
    (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 2 3))

```

```

0
(#:|'at('diff(g(t,h[y]+y),h[y],1),h[y] = 0)1054| 1
  (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1
    (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
      (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 2 6)))
0
(#:|'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],1),h[t] = 0)1058| 1
  (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 2
    (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
      (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 2 3))))))
2
(#:|'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],1),h[t] = 0)1055| 1
  (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
    (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 1 6))
0
(#:|g(t,y)1061| 1
  (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1
    (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
      (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 1 6))))))
1
(#:|'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1
  (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1 6 0
    (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],3),h[t] = 0)1064| 1 6)))
. 6)
0))
((MEXPT RATSIMP) (($MU SIMP ARRAY) 21) 12)
((MEXPT RATSIMP) (($MU SIMP ARRAY) 32) 4) ((MEXPT RATSIMP) $H 16)
((MEXPT RATSIMP) (($G SIMP) $T $Y) 2)
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP) ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      (MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
    ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES RATSIMP) 24
  ((%AT SIMP)
    ((%DERIVATIVE SIMP)
      (($G SIMP) $T
        ((MTIMES SIMP) ((RAT SIMP) 1 6)
          (MPLUS SIMP)
            ((MTIMES SIMP)
              ((MPLUS SIMP) ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 31))
                ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 32)))
              $H (($G SIMP) $T $Y))
            ((MTIMES SIMP) 6 (($MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 32)
              ((MEXPT SIMP RATSIMP) $H 2) (($G SIMP) $T $Y)
              ((%AT SIMP)
                ((%DERIVATIVE SIMP)
                  (($G SIMP) $T
                    (MPLUS SIMP)
                      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
                      $Y))
                    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
                  ((MEQUAL SIMP)

```



```

((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 3)
((MEXPT SIMP) (($G SIMP) $T $Y) 2)
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP) $T
(MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
(MEQUAL SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
(MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
((MEXPT SIMP) (($G SIMP) $T $Y) 3)
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP) $T
(MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
(MEQUAL SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
(MTIMES SIMP) 6 (($MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 32)
((MEXPT SIMP RATSIMP) $H 2)
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) 6 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 3)
(($G SIMP) $T $Y)
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
((MEXPT SIMP) (($G SIMP) $T $Y) 2)
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)

```

```

((MPLUS SIMP)
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
  $Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 3)
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
      ((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
      (($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
      (($G SIMP) $T $Y)
      ((%AT SIMP)
        ((%DERIVATIVE SIMP)
          (($G SIMP)
            ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
            ((MPLUS SIMP)
              ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
              $Y))
            ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
            ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
            ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
            ((MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
            (($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
            ((%AT SIMP)
              ((%DERIVATIVE SIMP)
                (($G SIMP)
                  ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
                  ((MPLUS SIMP)
                    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
                    $Y))
                  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
                  ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
                  ((MTIMES SIMP RATSIMP) 6 $Y))))
            ((MTIMES SIMP) ((RAT SIMP) 1 6)
            ((MPLUS SIMP)
              ((MTIMES SIMP)
                ((MPLUS SIMP) ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 31))
                  ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 32)))
                  $H (($G SIMP) $T $Y))
                ((MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H 2)
                ((MPLUS SIMP)
                  ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 21)
                  (($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
                  ((%AT SIMP)
                    ((%DERIVATIVE SIMP)
                      (($G SIMP) $T
                      ((MPLUS SIMP)

```

```

      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
      $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
      ((MEQUAL SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
      ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 21)
      (($MU SIMP ARRAY) 32)
      ((%AT SIMP)
      ((%DERIVATIVE SIMP)
      (($G SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
      $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))))
      ((MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H 3)
      ((MPLUS SIMP)
      ((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
      (($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 2)
      ((%AT SIMP)
      ((%DERIVATIVE SIMP)
      (($G SIMP) $T
      ((MPLUS SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
      $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
      ((MEQUAL SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
      ((MTIMES SIMP) 6 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
      (($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
      ((%AT SIMP)
      ((%DERIVATIVE SIMP)
      (($G SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
      $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
      ((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
      (($MU SIMP ARRAY) 32)
      ((%AT SIMP)
      ((%DERIVATIVE SIMP)
      (($G SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
      $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))))
      ((MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H 4)
      ((MPLUS SIMP)
      ((MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
      (($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 3)

```

```

((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($ SIMP) $T
      (MPLUS SIMP)
        (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
    (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
  (MEQUAL SIMP)
    (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 2)
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($ SIMP)
      (MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      (MPLUS SIMP)
        (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
      (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
      (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
    (MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($ SIMP)
      (MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      (MPLUS SIMP)
        (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
      (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2
      (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
    (MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32)
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($ SIMP)
      (MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      (MPLUS SIMP)
        (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
      (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
    (MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))))))
4)
(MEQUAL SIMP)
(MRAT SIMP
  (($MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 31) (($MU SIMP ARRAY) 32)
  (($G SIMP) $T $Y)
  ((%AT SIMP)
    ((%DERIVATIVE SIMP)
      (($ SIMP) $T
        (MPLUS SIMP)
          (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
      (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
    (MEQUAL SIMP)

```





```

(#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3),h[t] = 0)1064|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| #: |g(t,y)1061|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],1),h[t] = 0)1058|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],1),h[t] = 0)1057|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],1),h[t] = 0)1056|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],1),h[t] = 0)1055|
#: |'at('diff(g(t,h[y]+y),h[y],1),h[y] = 0)1054|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],2),h[t] = 0)1042|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],2),h[t] = 0)1041|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],2),h[t] = 0)1040|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],2),h[t] = 0)1039|
#: |'at('diff(g(t,h[y]+y),h[y],2),h[y] = 0)1038|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],3),h[t] = 0)1026|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],3),h[t] = 0)1025|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],3),h[t] = 0)1024|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],3),h[t] = 0)1023|
#: |'at('diff(g(t,h[y]+y),h[y],3),h[y] = 0)1022|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],4),h[t] = 0)1010|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],4),h[t] = 0)1009|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],4),h[t] = 0)1008|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],4),h[t] = 0)1007|
#: |'at('diff(g(t,h[y]+y),h[y],4),h[y] = 0)1006|
#: |g(h[t]+t,h[y]+y)991| #: |h[y]992| #: |h[t]993| #: |G990994))
(#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],3),h[t] = 0)1023| 4
(#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],3),h[t] = 0)1026| 1
(#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
(#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3 1))
0
(#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],2),h[t] = 0)1039| 1
(#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1
(#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
(#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3 3)))
0
(#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],2),h[t] = 0)1042| 1
(#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 2
(#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
(#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3 3)))
0
(#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],1),h[t] = 0)1057| 1
(#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 3
(#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
(#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3
1))))))
3
(#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],2),h[t] = 0)1040| 1
(#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
(#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 2 3))
0
(#: |'at('diff(g(t,h[y]+y),h[y],1),h[y] = 0)1054| 1
(#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1
(#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
(#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 2 6)))

```

```

0
(#:|'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],1),h[t] = 0)1058| 1
  (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 2
    (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
      (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 2 3))))))
2
(#:|'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],1),h[t] = 0)1055| 1
  (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
    (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 1 6))
0
(#:|g(t,y)1061| 1
  (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1
    (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
      (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 1 6))))))
1
(#:|'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1
  (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1 6 0
    (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],3),h[t] = 0)1064| 1 6))))
. 6)
0))
((MEXPT RATSIMP) (($MU SIMP ARRAY) 21) 11)
((MEXPT RATSIMP) (($MU SIMP ARRAY) 32) 4) ((MEXPT RATSIMP) $H 15)
(($G SIMP) $T $Y)
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP) ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      (MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
    ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES RATSIMP) 24
  ((%AT SIMP)
    ((%DERIVATIVE SIMP)
      (($G SIMP) $T
        ((MTIMES SIMP) ((RAT SIMP) 1 6)
          (MPLUS SIMP)
            ((MTIMES SIMP)
              ((MPLUS SIMP) ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 31))
                ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 32)))
              $H (($G SIMP) $T $Y))
            ((MTIMES SIMP) 6 (($MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 32)
              ((MEXPT SIMP RATSIMP) $H 2) (($G SIMP) $T $Y)
              ((%AT SIMP)
                ((%DERIVATIVE SIMP)
                  (($G SIMP) $T
                    (MPLUS SIMP)
                      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
                      $Y))
                    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
                  ((MEQUAL SIMP)
                    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))))
              ((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
                (($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 3)
                ((MEXPT SIMP) (($G SIMP) $T $Y) 2)
                ((%AT SIMP)

```



```

((%DERIVATIVE SIMP)
  (($G SIMP) $T
    (MPLUS SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
      $Y))
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
  ((MEQUAL SIMP)
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
(MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
((MEXPT SIMP) (($G SIMP) $T $Y) 3)
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP) $T
      (MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
    ((MEQUAL SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
(MTIMES SIMP) 6 (($MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 32)
((MEXPT SIMP RATSIMP) $H 2)
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP)
      (MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      (MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
    ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) 6 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 3)
(($G SIMP) $T $Y)
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP)
      (MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      (MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
    ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
((MEXPT SIMP) (($G SIMP) $T $Y) 2)
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP)
      (MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      (MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)

```

```

((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 3)
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
(($G SIMP) $T $Y)
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP RATSIMP) 6 $Y)))
(MTIMES SIMP) ((RAT SIMP) 1 6)
(MPLUS SIMP)
(MTIMES SIMP)
(MPLUS SIMP) ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 31))
  ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 32)))
  $H (($G SIMP) $T $Y))
(MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H 2)
(MPLUS SIMP)
(MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 21)
(($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP) $T
      ((MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
      ((MEQUAL SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))

```



```

    $Y))
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
    ((MEQUAL SIMP)
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 2)
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP)
((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
((MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP)
((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
((MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32)
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP)
((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
((MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))))))
4)
((MEQUAL SIMP)
((MRAT SIMP
(($MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 31) (($MU SIMP ARRAY) 32)
(($G SIMP) $T $Y)
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP) $T
((MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
((MEQUAL SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP) $T
((MPLUS SIMP)

```



```

((%DERIVATIVE SIMP)
  (($G SIMP)
    ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
    ((MPLUS SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
  ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
(%AT SIMP)
((%DERIVATIVE SIMP)
  (($G SIMP)
    ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
    ((MPLUS SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
  ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
(%AT SIMP)
((%DERIVATIVE SIMP)
  (($G SIMP)
    ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
    ((MPLUS SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
  ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
(%AT SIMP)
((%DERIVATIVE SIMP)
  (($G SIMP)
    ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
    ((MPLUS SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
  ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
(%AT SIMP)
((%DERIVATIVE SIMP)
  (($G SIMP)
    ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
    ((MPLUS SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
  ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
(%AT SIMP)
((%DERIVATIVE SIMP)
  (($G SIMP)
    ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
    ((MPLUS SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 4)
  ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
$H)
(#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3),h[t] = 0)1064|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063|

```

```

#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| #: |g(t,y)1061|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],1),h[t] = 0)1058|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],1),h[t] = 0)1057|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],1),h[t] = 0)1056|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],1),h[t] = 0)1055|
#: |'at('diff(g(t,h[y]+y),h[y],1),h[y] = 0)1054|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],2),h[t] = 0)1042|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],2),h[t] = 0)1041|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],2),h[t] = 0)1040|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],2),h[t] = 0)1039|
#: |'at('diff(g(t,h[y]+y),h[y],2),h[y] = 0)1038|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],3),h[t] = 0)1026|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],3),h[t] = 0)1025|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],3),h[t] = 0)1024|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],3),h[t] = 0)1023|
#: |'at('diff(g(t,h[y]+y),h[y],3),h[y] = 0)1022|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],4),h[t] = 0)1010|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],4),h[t] = 0)1009|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],4),h[t] = 0)1008|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],4),h[t] = 0)1007|
#: |'at('diff(g(t,h[y]+y),h[y],4),h[y] = 0)1006|
#: |g(h[t]+t,h[y]+y)991| #: |h[y]992| #: |h[t]993| #:G990994))
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],3),h[t] = 0)1023| 4
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],3),h[t] = 0)1026| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3 1))
0
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],2),h[t] = 0)1039| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3 3)))
0
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],2),h[t] = 0)1042| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 2
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3 3)))
0
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],1),h[t] = 0)1057| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 3
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3
1))))))
3
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],2),h[t] = 0)1040| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 2 3))
0
( #: |'at('diff(g(t,h[y]+y),h[y],1),h[y] = 0)1054| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 2 6)))
0
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],1),h[t] = 0)1058| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 2

```





```

((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
((MEQUAL SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
((MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
((MEXPT SIMP) (($G SIMP) $T $Y) 3)
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP) $T
((MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
((MEQUAL SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
((MTIMES SIMP) 6 (($MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 32)
((MEXPT SIMP RATSIMP) $H 2)
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP)
((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
((MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES SIMP) 6 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 3)
(($G SIMP) $T $Y)
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP)
((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
((MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
((MEXPT SIMP) (($G SIMP) $T $Y) 2)
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP)
((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
((MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 3)
((%AT SIMP)
((%DERIVATIVE SIMP)

```

```

(($G SIMP)
  ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
  ((MPLUS SIMP)
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
    $Y))
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
  ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
(($G SIMP) $T $Y)
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
      ((MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
        (($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
        ((%AT SIMP)
          ((%DERIVATIVE SIMP)
            (($G SIMP)
              ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
              ((MPLUS SIMP)
                ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
                $Y))
              ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
              ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
              ((MTIMES SIMP RATSIMP) 6 $Y))))
      ((MTIMES SIMP) ((RAT SIMP) 1 6)
        ((MPLUS SIMP)
          ((MTIMES SIMP)
            ((MPLUS SIMP) ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 31))
              ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 32)))
              $H (($G SIMP) $T $Y))
            ((MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H 2)
              ((MPLUS SIMP)
                ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 21)
                  (($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
                ((%AT SIMP)
                  ((%DERIVATIVE SIMP)
                    (($G SIMP) $T
                      ((MPLUS SIMP)
                        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
                        $Y))
                    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
                    ((MEQUAL SIMP)
                      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))))
                    ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 21)
                      (($MU SIMP ARRAY) 32)
                    ((%AT SIMP)
                      ((%DERIVATIVE SIMP)
                        (($G SIMP)

```

```

((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
((MPLUS SIMP)
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
  $Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))))
((MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H 3)
(MPLUS SIMP)
((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
  (($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 2)
  ((%AT SIMP)
  ((%DERIVATIVE SIMP)
  (($G SIMP) $T
  (MPLUS SIMP)
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
  $Y))
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
  (MEQUAL SIMP)
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
((MTIMES SIMP) 6 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
  (($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
  ((%AT SIMP)
  ((%DERIVATIVE SIMP)
  (($G SIMP)
  (MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
  (MPLUS SIMP)
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
  $Y))
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
  ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
  (($MU SIMP ARRAY) 32)
  ((%AT SIMP)
  ((%DERIVATIVE SIMP)
  (($G SIMP)
  (MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
  (MPLUS SIMP)
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
  $Y))
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
  ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))))
((MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H 4)
(MPLUS SIMP)
((MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
  (($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 3)
  ((%AT SIMP)
  ((%DERIVATIVE SIMP)
  (($G SIMP) $T
  (MPLUS SIMP)
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
  $Y))
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
  (MEQUAL SIMP)
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)

```

```

(($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 2)
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32)
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))))))
4)
((MEQUAL SIMP)
  ((MRAT SIMP
    (($MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 31) (($MU SIMP ARRAY) 32)
    (($G SIMP) $T $Y)
    (%AT SIMP)
      (%DERIVATIVE SIMP)
        (($G SIMP) $T
          ((MPLUS SIMP)
            ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
            ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
            ((MEQUAL SIMP)
              ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))
          (%AT SIMP)
            (%DERIVATIVE SIMP)
              (($G SIMP) $T
                ((MPLUS SIMP)
                  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
                  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
                  ((MEQUAL SIMP)
                    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))
                (%AT SIMP)

```



```

((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
(%AT SIMP)
((%DERIVATIVE SIMP)
  (($G SIMP)
    ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
    ((MPLUS SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H ((($G SIMP) $T $Y)) $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H ((($G SIMP) $T $Y)) 1)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
    )
  )
(%AT SIMP)
((%DERIVATIVE SIMP)
  (($G SIMP)
    ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
    ((MPLUS SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H ((($G SIMP) $T $Y)) $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H ((($G SIMP) $T $Y)) 2)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
    )
  )
(%AT SIMP)
((%DERIVATIVE SIMP)
  (($G SIMP)
    ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
    ((MPLUS SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H ((($G SIMP) $T $Y)) $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
    )
  )
(%AT SIMP)
((%DERIVATIVE SIMP)
  (($G SIMP)
    ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
    ((MPLUS SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H ((($G SIMP) $T $Y)) $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H ((($G SIMP) $T $Y)) 1)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
    )
  )
(%AT SIMP)
((%DERIVATIVE SIMP)
  (($G SIMP)
    ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
    ((MPLUS SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H ((($G SIMP) $T $Y)) $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 4
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
    )
  )
$H)
(#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3),h[t] = 0)1064|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| #: |g(t,y)1061|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],1),h[t] = 0)1058|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],1),h[t] = 0)1057|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],1),h[t] = 0)1056|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],1),h[t] = 0)1055|

```

```

#: |'at('diff(g(t,h[y]+y),h[y],1),h[y] = 0)1054|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],2),h[t] = 0)1042|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],2),h[t] = 0)1041|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],2),h[t] = 0)1040|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],2),h[t] = 0)1039|
#: |'at('diff(g(t,h[y]+y),h[y],2),h[y] = 0)1038|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],3),h[t] = 0)1026|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],3),h[t] = 0)1025|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],3),h[t] = 0)1024|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],3),h[t] = 0)1023|
#: |'at('diff(g(t,h[y]+y),h[y],3),h[y] = 0)1022|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],4),h[t] = 0)1010|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],4),h[t] = 0)1009|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],4),h[t] = 0)1008|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],4),h[t] = 0)1007|
#: |'at('diff(g(t,h[y]+y),h[y],4),h[y] = 0)1006|
#: |g(h[t]+t,h[y]+y)991| #: |h[y]992| #: |h[t]993| #:G990994))
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],3),h[t] = 0)1023| 4
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],3),h[t] = 0)1026| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3 1))
0
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],2),h[t] = 0)1039| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3 3)))
0
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],2),h[t] = 0)1042| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 2
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3 3)))
0
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],1),h[t] = 0)1057| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 3
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3
1))))))
3
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],2),h[t] = 0)1040| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 2 3))
0
( #: |'at('diff(g(t,h[y]+y),h[y],1),h[y] = 0)1054| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 2 6)))
0
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],1),h[t] = 0)1058| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 2
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 2 3))))))
2
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],1),h[t] = 0)1055| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 1 6))
0

```







```

      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
(($G SIMP) $T $Y)
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP RATSIMP) 6 $Y))))
(MTIMES SIMP) ((RAT SIMP) 1 6)
(MPLUS SIMP)
(MTIMES SIMP)
(MPLUS SIMP) ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 31))
  ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 32)))
$H (($G SIMP) $T $Y))
(MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H 2)
(MPLUS SIMP)
(MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 21)
(($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP) $T
      ((MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
      ((MEQUAL SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
(MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 21)
(($MU SIMP ARRAY) 32)
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)

```

```

((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))))
((MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H 3)
(MPLUS SIMP)
((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 2)
((%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP) $T
(MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
(MEQUAL SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
((MTIMES SIMP) 6 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
((%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32)
((%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))))
((MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H 4)
(MPLUS SIMP)
((MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 3)
((%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP) $T
(MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
(MEQUAL SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 2)
((%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)

```

```

((MPLUS SIMP)
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
  $Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP)
((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
((MPLUS SIMP)
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
  $Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32)
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP)
((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
((MPLUS SIMP)
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
  $Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))))))
4)
((MEQUAL SIMP)
  ((MRAT SIMP
    (($MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 31) (($MU SIMP ARRAY) 32)
    (($G SIMP) $T $Y)
    (%AT SIMP)
    (%DERIVATIVE SIMP)
    ($G SIMP) $T
    ((MPLUS SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
    ((MEQUAL SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))
    (%AT SIMP)
    (%DERIVATIVE SIMP)
    ($G SIMP) $T
    ((MPLUS SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
    ((MEQUAL SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))
    (%AT SIMP)
    (%DERIVATIVE SIMP)
    ($G SIMP) $T
    ((MPLUS SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
  ))

```

```

((MEQUAL SIMP)
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))
(%AT SIMP)
((%DERIVATIVE SIMP)
  (($G SIMP) $T
  ((MPLUS SIMP)
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 4)
((MEQUAL SIMP)
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))
(%AT SIMP)
((%DERIVATIVE SIMP)
  (($G SIMP)
  ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
  ((MPLUS SIMP)
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
  ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
(%AT SIMP)
((%DERIVATIVE SIMP)
  (($G SIMP)
  ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
  ((MPLUS SIMP)
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
  ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
(%AT SIMP)
((%DERIVATIVE SIMP)
  (($G SIMP)
  ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
  ((MPLUS SIMP)
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
  ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
(%AT SIMP)
((%DERIVATIVE SIMP)
  (($G SIMP)
  ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
  ((MPLUS SIMP)
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
  ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
(%AT SIMP)
((%DERIVATIVE SIMP)
  (($G SIMP)
  ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
  ((MPLUS SIMP)
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
  ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
(%AT SIMP)
((%DERIVATIVE SIMP)
  (($G SIMP)

```

```

((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
((MPLUS SIMP)
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP)
((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
((MPLUS SIMP)
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP)
((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
((MPLUS SIMP)
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP)
((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
((MPLUS SIMP)
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP)
((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
((MPLUS SIMP)
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 4)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
$H)
(#: | 'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065|
#: | 'at('diff(g(h[t]+t,h[y]+y),h[t],3),h[t] = 0)1064|
#: | 'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063|
#: | 'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| #: |g(t,y)1061|
#: | 'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],1),h[t] = 0)1058|
#: | 'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],1),h[t] = 0)1057|
#: | 'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],1),h[t] = 0)1056|
#: | 'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],1),h[t] = 0)1055|
#: | 'at('diff(g(t,h[y]+y),h[y],1),h[y] = 0)1054|
#: | 'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],2),h[t] = 0)1042|
#: | 'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],2),h[t] = 0)1041|
#: | 'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],2),h[t] = 0)1040|
#: | 'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],2),h[t] = 0)1039|

```

```

#: |'at('diff(g(t,h[y]+y),h[y],2),h[y] = 0)1038|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],3),h[t] = 0)1026|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],3),h[t] = 0)1025|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],3),h[t] = 0)1024|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],3),h[t] = 0)1023|
#: |'at('diff(g(t,h[y]+y),h[y],3),h[y] = 0)1022|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],4),h[t] = 0)1010|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],4),h[t] = 0)1009|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],4),h[t] = 0)1008|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],4),h[t] = 0)1007|
#: |'at('diff(g(t,h[y]+y),h[y],4),h[y] = 0)1006|
#: |g(h[t]+t,h[y]+y)991| #: |h[y]992| #: |h[t]993| #:G990994))
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],3),h[t] = 0)1023| 4
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],3),h[t] = 0)1026| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3 1))
0
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],2),h[t] = 0)1039| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3 3)))
0
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],2),h[t] = 0)1042| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 2
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3 3)))
0
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],1),h[t] = 0)1057| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 3
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3
1))))))
3
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],2),h[t] = 0)1040| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 2 3))
0
( #: |'at('diff(g(t,h[y]+y),h[y],1),h[y] = 0)1054| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 2 6)))
0
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],1),h[t] = 0)1058| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 2
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 2 3))))))
2
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],1),h[t] = 0)1055| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 1 6))
0
( #: |g(t,y)1061| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 1 6))))))
1

```

```

      (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1
      (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1 6 0
      (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],3),h[t] = 0)1064| 1 6)))
    . 6)
  0))
((MEXPT RATSIMP) (($MU SIMP ARRAY) 21) 11)
((MEXPT RATSIMP) (($MU SIMP ARRAY) 32) 4) ((MEXPT RATSIMP) $H 15)
((MEXPT RATSIMP) (($G SIMP) $T $Y) 2)
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP) $T
      (MPLUS SIMP)
        (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
    (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y) 2)
    (MEQUAL SIMP)
      (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y) 0)))
((MTIMES RATSIMP) 24
  ((%AT SIMP)
    ((%DERIVATIVE SIMP)
      (($G SIMP) $T
        (MTIMES SIMP) ((RAT SIMP) 1 6)
          (MPLUS SIMP)
            (MTIMES SIMP)
              (MPLUS SIMP) ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 31))
                (MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 32)))
                $H (($G SIMP) $T $Y))
            (MTIMES SIMP) 6 (($MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 32)
              ((MEXPT SIMP RATSIMP) $H 2) (($G SIMP) $T $Y)
                ((%AT SIMP)
                  ((%DERIVATIVE SIMP)
                    (($G SIMP) $T
                      (MPLUS SIMP)
                        (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
                          $Y))
                      (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y) 1)
                        (MEQUAL SIMP)
                          (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y) 0)))
                  (MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
                    (($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 3)
                      ((MEXPT SIMP) (($G SIMP) $T $Y) 2)
                        ((%AT SIMP)
                          ((%DERIVATIVE SIMP)
                            (($G SIMP) $T
                              (MPLUS SIMP)
                                (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
                                  $Y))
                                (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y) 2)
                                  (MEQUAL SIMP)
                                    (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y) 0)))
                          (MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
                            (($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
                              ((MEXPT SIMP) (($G SIMP) $T $Y) 3)
                                ((%AT SIMP)
                                  ((%DERIVATIVE SIMP)
                                    (($G SIMP) $T
                                      (MPLUS SIMP)

```



```

      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
      $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
      ((MEQUAL SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
      ((MTIMES SIMP) 6 (($MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 32)
      ((MEXPT SIMP RATSIMP) $H 2)
      ((%AT SIMP)
      ((%DERIVATIVE SIMP)
      (($G SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
      $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
      ((MTIMES SIMP) 6 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
      (($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 3)
      (($G SIMP) $T $Y)
      ((%AT SIMP)
      ((%DERIVATIVE SIMP)
      (($G SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
      $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
      ((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
      (($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
      ((MEXPT SIMP) (($G SIMP) $T $Y) 2)
      ((%AT SIMP)
      ((%DERIVATIVE SIMP)
      (($G SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
      $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
      ((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
      (($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 3)
      ((%AT SIMP)
      ((%DERIVATIVE SIMP)
      (($G SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
      $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
      ((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
      (($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
      (($G SIMP) $T $Y)

```

```

((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
  ((MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
    (($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
    ((%AT SIMP)
      ((%DERIVATIVE SIMP)
        (($G SIMP)
          ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
          ((MPLUS SIMP)
            ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
            $Y))
          ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
          ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
        ((MTIMES SIMP RATSIMP) 6 $Y))))
  ((MTIMES SIMP) ((RAT SIMP) 1 6)
    ((MPLUS SIMP)
      ((MTIMES SIMP)
        ((MPLUS SIMP) ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 31))
          ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 32)))
          $H (($G SIMP) $T $Y))
        ((MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H 2)
          ((MPLUS SIMP)
            ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 21)
              (($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
              ((%AT SIMP)
                ((%DERIVATIVE SIMP)
                  (($G SIMP) $T
                    ((MPLUS SIMP)
                      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
                      $Y))
                    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
                    ((MEQUAL SIMP)
                      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))))
                  ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 21)
                    (($MU SIMP ARRAY) 32)
                    ((%AT SIMP)
                      ((%DERIVATIVE SIMP)
                        (($G SIMP)
                          ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
                          ((MPLUS SIMP)
                            ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
                            $Y))
                          ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
                          ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))))))
                    ((MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H 3)
                      ((MPLUS SIMP)
                        ((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
                          (($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 2)

```

```

((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($ SIMP) $T
      (MPLUS SIMP)
        (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
    (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
  (MEQUAL SIMP)
    (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
(MTIMES SIMP) 6 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($ SIMP)
      (MPLUS SIMP) (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      (MPLUS SIMP)
        (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
    (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
    (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
    (MEQUAL SIMP) (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32)
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($ SIMP)
      (MPLUS SIMP) (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      (MPLUS SIMP)
        (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
    (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
    (MEQUAL SIMP) (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))))
(MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H 4)
(MPLUS SIMP)
(MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 3)
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($ SIMP) $T
      (MPLUS SIMP)
        (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
    (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
  (MEQUAL SIMP)
    (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 2)
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($ SIMP)
      (MPLUS SIMP) (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      (MPLUS SIMP)
        (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
    (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
    (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)

```

```

((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32)
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))))))
4)
((MEQUAL SIMP)
((MRAT SIMP
(($MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 31) (($MU SIMP ARRAY) 32)
(($G SIMP) $T $Y)
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP) $T
(MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
((MEQUAL SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP) $T
(MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
((MEQUAL SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP) $T
(MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
((MEQUAL SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP) $T

```



```

((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
(%AT SIMP)
((%DERIVATIVE SIMP)
  (($G SIMP)
    ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
    ((MPLUS SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
  ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
(%AT SIMP)
((%DERIVATIVE SIMP)
  (($G SIMP)
    ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
    ((MPLUS SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
  ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
(%AT SIMP)
((%DERIVATIVE SIMP)
  (($G SIMP)
    ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
    ((MPLUS SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
  ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
(%AT SIMP)
((%DERIVATIVE SIMP)
  (($G SIMP)
    ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
    ((MPLUS SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 4)
  ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
$H)
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065|
  #: |'at('diff(g(h[t]+t,h[y]+y),h[t],3),h[t] = 0)1064|
  #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063|
  #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| #: |g(t,y)1061|
  #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],1),h[t] = 0)1058|
  #: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],1),h[t] = 0)1057|
  #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],1),h[t] = 0)1056|
  #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],1),h[t] = 0)1055|
  #: |'at('diff(g(t,h[y]+y),h[y],1),h[y] = 0)1054|
  #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],2),h[t] = 0)1042|
  #: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],2),h[t] = 0)1041|
  #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],2),h[t] = 0)1040|
  #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],2),h[t] = 0)1039|
  #: |'at('diff(g(t,h[y]+y),h[y],2),h[y] = 0)1038|
  #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],3),h[t] = 0)1026|
  #: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],3),h[t] = 0)1025|
  #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],3),h[t] = 0)1024|
  #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],3),h[t] = 0)1023|

```

```

#: |'at('diff(g(t,h[y]+y),h[y],3),h[y] = 0)1022|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],4),h[t] = 0)1010|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],4),h[t] = 0)1009|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],4),h[t] = 0)1008|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],4),h[t] = 0)1007|
#: |'at('diff(g(t,h[y]+y),h[y],4),h[y] = 0)1006|
#: |g(h[t]+t,h[y]+y)991| #: |h[y]992| #: |h[t]993| #:G990994))
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],3),h[t] = 0)1023| 4
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],3),h[t] = 0)1026| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3 1))
0
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],2),h[t] = 0)1039| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3 3)))
0
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],2),h[t] = 0)1042| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 2
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3 3)))
0
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],1),h[t] = 0)1057| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 3
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3
1))))))
3
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],2),h[t] = 0)1040| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 2 3))
0
( #: |'at('diff(g(t,h[y]+y),h[y],1),h[y] = 0)1054| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 2 6)))
0
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],1),h[t] = 0)1058| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 2
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 2 3))))))
2
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],1),h[t] = 0)1055| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 1 6))
0
( #: |g(t,y)1061| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 1 6))))))
1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1 6 0
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],3),h[t] = 0)1064| 1 6)))

```

```

. 6)
0))
((MEXPT RATSIMP) (($MU SIMP ARRAY) 21) 10)
((MEXPT RATSIMP) (($MU SIMP ARRAY) 32) 4) ((MEXPT RATSIMP) $H 14)
(($G SIMP) $T $Y)
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP) $T
      (MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
    ((MEQUAL SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
((MTIMES RATSIMP)
  ((MPLUS RATSIMP)
    ((MTIMES RATSIMP) 24
      ((%AT SIMP)
        ((%DERIVATIVE SIMP)
          (($G SIMP) $T
            ((MTIMES SIMP) ((RAT SIMP) 1 6)
              (MPLUS SIMP)
                ((MTIMES SIMP)
                  ((MPLUS SIMP) ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 31))
                    ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 32)))
                  $H (($G SIMP) $T $Y))
                ((MTIMES SIMP) 6 (($MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 32)
                  ((MEXPT SIMP RATSIMP) $H 2) (($G SIMP) $T $Y))
                ((%AT SIMP)
                  ((%DERIVATIVE SIMP)
                    (($G SIMP) $T
                      (MPLUS SIMP)
                        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
                        $Y))
                    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
                    ((MEQUAL SIMP)
                      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
                      0))))
            ((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
              (($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 3)
              ((MEXPT SIMP) (($G SIMP) $T $Y) 2)
              ((%AT SIMP)
                ((%DERIVATIVE SIMP)
                  (($G SIMP) $T
                    (MPLUS SIMP)
                      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
                      $Y))
                  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
                  ((MEQUAL SIMP)
                    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
                    0))))
            ((MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
              (($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
              ((MEXPT SIMP) (($G SIMP) $T $Y) 3)
              ((%AT SIMP)
                ((%DERIVATIVE SIMP)
                  (($G SIMP) $T

```



```

((MPLUS SIMP)
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
  $Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
(MEQUAL SIMP)
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
  0)))
(MTIMES SIMP) 6 (($MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 32)
(MEXPT SIMP RATSIMP) $H 2)
(%AT SIMP)
(%DERIVATIVE SIMP)
  (($G SIMP)
    (MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
    (MPLUS SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
      $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
      (MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) 6 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
  (($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 3)
  (($G SIMP) $T $Y)
  (%AT SIMP)
  (%DERIVATIVE SIMP)
    (($G SIMP)
      (MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      (MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
        (MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
  (($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
  ((MEXPT SIMP) (($G SIMP) $T $Y) 2)
  (%AT SIMP)
  (%DERIVATIVE SIMP)
    (($G SIMP)
      (MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      (MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
        (MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
  (($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 3)
  (%AT SIMP)
  (%DERIVATIVE SIMP)
    (($G SIMP)
      (MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      (MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
        (MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)

```

```

(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
(($G SIMP) $T $Y)
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP RATSIMP) 6 $Y))))
(MTIMES SIMP) ((RAT SIMP) 1 6)
(MPLUS SIMP)
(MTIMES SIMP)
(MPLUS SIMP) ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 31))
(MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 32)))
$H (($G SIMP) $T $Y))
(MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H 2)
(MPLUS SIMP)
(MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 21)
(($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP) $T
      ((MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
      ((MEQUAL SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        0)))
(MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 21)
(($MU SIMP ARRAY) 32)
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))))))
(MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H 3)

```

```

((MPLUS SIMP)
((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 2)
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP) $T
(MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
((MEQUAL SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
0)))
((MTIMES SIMP) 6 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32)
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))))
((MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H 4)
(MPLUS SIMP)
((MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 3)
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP) $T
(MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
((MEQUAL SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
0)))
((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 2)
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)

```

```

((MPLUS SIMP)
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
  $Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP)
((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
((MPLUS SIMP)
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
  $Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32)
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP)
((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
((MPLUS SIMP)
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
  $Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H)
0))))))

```

4)

```

((MEQUAL SIMP)
  ((MRAT SIMP
    (($MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 31) (($MU SIMP ARRAY) 32)
    (($G SIMP) $T $Y)
    (%AT SIMP)
    (%DERIVATIVE SIMP)
    ($G SIMP) $T
    ((MPLUS SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
      $Y))
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
    ((MEQUAL SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))
    (%AT SIMP)
    (%DERIVATIVE SIMP)
    ($G SIMP) $T
    ((MPLUS SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
      $Y))
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
    ((MEQUAL SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))
    (%AT SIMP)
    (%DERIVATIVE SIMP)
    ($G SIMP) $T
  )))

```

```

((MPLUS SIMP)
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
  $Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
(MEQUAL SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP) $T
      (MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
      (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 4)
      (MEQUAL SIMP)
        (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))
      (%AT SIMP)
        (%DERIVATIVE SIMP)
          (($G SIMP)
            (MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
            (MPLUS SIMP)
              (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
              $Y))
              (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
              (MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
              (%AT SIMP)
                (%DERIVATIVE SIMP)
                  (($G SIMP)
                    (MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
                    (MPLUS SIMP)
                      (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
                      $Y))
                      (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
                      (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
                      (MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
                      (%AT SIMP)
                        (%DERIVATIVE SIMP)
                          (($G SIMP)
                            (MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
                            (MPLUS SIMP)
                              (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
                              $Y))
                              (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
                              (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
                              (MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
                              (%AT SIMP)
                                (%DERIVATIVE SIMP)
                                  (($G SIMP)
                                    (MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
                                    (MPLUS SIMP)
                                      (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
                                      $Y))
                                      (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
                                      (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
                                      (MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
                                      (%AT SIMP)
                                        (%DERIVATIVE SIMP)

```

```

(($G SIMP)
  ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
  ((MPLUS SIMP)
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
    $Y))
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP)
  ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
  ((MPLUS SIMP)
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
    $Y))
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP)
  ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
  ((MPLUS SIMP)
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
    $Y))
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP)
  ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
  ((MPLUS SIMP)
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
    $Y))
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP)
  ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
  ((MPLUS SIMP)
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
    $Y))
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP)
  ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
  ((MPLUS SIMP)
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
    $Y))
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 4)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
$H)

```

```

(#:|'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065|
#:|'at('diff(g(h[t]+t,h[y]+y),h[t],3),h[t] = 0)1064|
#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063|
#:|'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062|
#:|g(t,y)1061|
#:|'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],1),h[t] = 0)1058|
#:|'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],1),h[t] = 0)1057|
#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],1),h[t] = 0)1056|
#:|'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],1),h[t] = 0)1055|
#:|'at('diff(g(t,h[y]+y),h[y],1),h[y] = 0)1054|
#:|'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],2),h[t] = 0)1042|
#:|'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],2),h[t] = 0)1041|
#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],2),h[t] = 0)1040|
#:|'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],2),h[t] = 0)1039|
#:|'at('diff(g(t,h[y]+y),h[y],2),h[y] = 0)1038|
#:|'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],3),h[t] = 0)1026|
#:|'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],3),h[t] = 0)1025|
#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],3),h[t] = 0)1024|
#:|'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],3),h[t] = 0)1023|
#:|'at('diff(g(t,h[y]+y),h[y],3),h[y] = 0)1022|
#:|'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],4),h[t] = 0)1010|
#:|'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],4),h[t] = 0)1009|
#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],4),h[t] = 0)1008|
#:|'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],4),h[t] = 0)1007|
#:|'at('diff(g(t,h[y]+y),h[y],4),h[y] = 0)1006|
#:|g(h[t]+t,h[y]+y)991| #:|h[y]992| #:|h[t]993| #:|G990994))
( #:|'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],3),h[t] = 0)1023| 4
( #:|'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],3),h[t] = 0)1026| 1
( #:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
( #:|'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3 1))
0
( #:|'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],2),h[t] = 0)1039| 1
( #:|'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1
( #:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
( #:|'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3 3)))
0
( #:|'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],2),h[t] = 0)1042| 1
( #:|'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 2
( #:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
( #:|'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3 3)))
0
( #:|'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],1),h[t] = 0)1057| 1
( #:|'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 3
( #:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
( #:|'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3
1))))))
3
( #:|'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],2),h[t] = 0)1040| 1
( #:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
( #:|'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 2 3))
0
( #:|'at('diff(g(t,h[y]+y),h[y],1),h[y] = 0)1054| 1
( #:|'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1
( #:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1

```

```

      (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 2 6))
0
      (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],1),h[t] = 0)1058| 1
      (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 2
      (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
      (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 2
      3))))))
2
      (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],1),h[t] = 0)1055| 1
      (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
      (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 1 6))
0
      (#:|g(t,y)1061| 1
      (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1
      (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
      (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 1 6))))))
1
      (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1
      (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1 6 0
      (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],3),h[t] = 0)1064| 1 6))))
. 6)
0))
((MEXPT RATSIMP) (($MU SIMP ARRAY) 21) 9)
((MEXPT RATSIMP) (($MU SIMP ARRAY) 32) 4))
(MTIMES RATSIMP) 24
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP) $T
(MTIMES SIMP) ((RAT SIMP) 1 6)
(MPLUS SIMP)
(MTIMES SIMP)
(MPLUS SIMP) ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 31))
(MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 32)))
$H (($G SIMP) $T $Y))
(MTIMES SIMP) 6 (($MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 32)
((MEXPT SIMP RATSIMP) $H 2) (($G SIMP) $T $Y)
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP) $T
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
(MEQUAL SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 3)
(MEXPT SIMP) (($G SIMP) $T $Y) 2)
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP) $T
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)

```



```

((MEQUAL SIMP)
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
  0)))
(MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
((MEXPT SIMP) (($G SIMP) $T $Y) 3)
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP) $T
      (MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
    (MEQUAL SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
      0)))
(MTIMES SIMP) 6 (($MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 32)
((MEXPT SIMP RATSIMP) $H 2)
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP)
      (MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      (MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
    (MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) 6 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 3)
(($G SIMP) $T $Y)
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP)
      (MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      (MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
    (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
    (MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
((MEXPT SIMP) (($G SIMP) $T $Y) 2)
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP)
      (MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      (MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
    (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
    (MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 3)
((%AT SIMP)

```

```

(%DERIVATIVE SIMP)
($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
($G SIMP) $T $Y)
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP RATSIMP) 6 $Y))))
(MTIMES SIMP) ((RAT SIMP) 1 6)
(MPLUS SIMP)
(MTIMES SIMP)
(MPLUS SIMP) ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 31))
(MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 32)))
$H (($G SIMP) $T $Y))
(MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H 2)
(MPLUS SIMP)
(MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 21)
($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP) $T
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
(MEQUAL SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
0)))
(MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 21)
($MU SIMP ARRAY) 32)
(%AT SIMP)

```

```

(%DERIVATIVE SIMP)
($ SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))))))
(MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H 3)
(MPLUS SIMP)
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 2)
(%AT SIMP)
(%DERIVATIVE SIMP)
($ SIMP) $T
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
(MEQUAL SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
0)))
(MTIMES SIMP) 6 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
(%AT SIMP)
(%DERIVATIVE SIMP)
($ SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
($MU SIMP ARRAY) 32)
(%AT SIMP)
(%DERIVATIVE SIMP)
($ SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))))))
(MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H 4)
(MPLUS SIMP)
(MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 3)
(%AT SIMP)
(%DERIVATIVE SIMP)
($ SIMP) $T
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)

```

```

((MEQUAL SIMP)
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
  0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 2)
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
    ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
    ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32)
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
    ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H)
    0))))))

```

4)

```

((MEQUAL SIMP)
  ((MRAT SIMP
    (($MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 31) (($MU SIMP ARRAY) 32)
    (($G SIMP) $T $Y)
    ((%AT SIMP)
      ((%DERIVATIVE SIMP)
        (($G SIMP) $T
          ((MPLUS SIMP)
            ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
            $Y))
          ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
        ((MEQUAL SIMP)
          ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))
      ((%AT SIMP)
        ((%DERIVATIVE SIMP)
          (($G SIMP) $T

```





```

( (%DERIVATIVE SIMP)
  ( ($G SIMP)
    ( (MPLUS SIMP) ( (MTIMES SIMP) ( ($MU SIMP ARRAY) 21) $H) $T)
    ( (MPLUS SIMP)
      ( (MTIMES SIMP) ( ($MU SIMP ARRAY) 21) $H ( ($G SIMP) $T $Y))
      $Y))
    ( (MTIMES SIMP) ( ($MU SIMP ARRAY) 21) $H) 4)
    ( (MEQUAL SIMP) ( (MTIMES SIMP) ( ($MU SIMP ARRAY) 21) $H) 0))
  $H)
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065|
  #: |'at('diff(g(h[t]+t,h[y]+y),h[t],3),h[t] = 0)1064|
  #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063|
  #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062|
  #: |g(t,y)1061|
  #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],1),h[t] = 0)1058|
  #: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],1),h[t] = 0)1057|
  #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],1),h[t] = 0)1056|
  #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],1),h[t] = 0)1055|
  #: |'at('diff(g(t,h[y]+y),h[y],1),h[y] = 0)1054|
  #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],2),h[t] = 0)1042|
  #: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],2),h[t] = 0)1041|
  #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],2),h[t] = 0)1040|
  #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],2),h[t] = 0)1039|
  #: |'at('diff(g(t,h[y]+y),h[y],2),h[y] = 0)1038|
  #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],3),h[t] = 0)1026|
  #: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],3),h[t] = 0)1025|
  #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],3),h[t] = 0)1024|
  #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],3),h[t] = 0)1023|
  #: |'at('diff(g(t,h[y]+y),h[y],3),h[y] = 0)1022|
  #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],4),h[t] = 0)1010|
  #: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],4),h[t] = 0)1009|
  #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],4),h[t] = 0)1008|
  #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],4),h[t] = 0)1007|
  #: |'at('diff(g(t,h[y]+y),h[y],4),h[y] = 0)1006|
  #: |g(h[t]+t,h[y]+y)991| #: |h[y]992| #: |h[t]993| #: |G990994))
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],3),h[t] = 0)1023| 4
  #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],3),h[t] = 0)1026| 1
  ( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
    ( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3 1))
  0
  ( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],2),h[t] = 0)1039| 1
    ( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1
      ( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
        ( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3 3)))
    0
    ( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],2),h[t] = 0)1042| 1
      ( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 2
        ( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
          ( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3 3)))
      0
      ( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],1),h[t] = 0)1057| 1
        ( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 3
          ( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
            ( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3
              1))))))

```

```

( #: | 'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],2),h[t] = 0)1040| 1
( #: | 'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
( #: | 'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 2 3))
0
( #: | 'at('diff(g(t,h[y]+y),h[y],1),h[y] = 0)1054| 1
( #: | 'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1
( #: | 'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
( #: | 'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 2 6)))
0
( #: | 'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],1),h[t] = 0)1058| 1
( #: | 'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 2
( #: | 'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
( #: | 'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 2
3))))))
2
( #: | 'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],1),h[t] = 0)1055| 1
( #: | 'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
( #: | 'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 1 6))
0
( #: |g(t,y)1061| 1
( #: | 'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1
( #: | 'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
( #: | 'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 1 6))))))
1
( #: | 'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1
( #: | 'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1 6 0
( #: | 'at('diff(g(h[t]+t,h[y]+y),h[t],3),h[t] = 0)1064| 1 6))))
. 6)
0))
((MEXPT RATSIMP) (($MU SIMP ARRAY) 21) 9) (($MU SIMP ARRAY) 31)
((MEXPT RATSIMP) (($MU SIMP ARRAY) 32) 3)))
((MEXPT RATSIMP) $H 13) (($G SIMP) $T $Y))
((MTIMES RATSIMP)
((MPLUS RATSIMP)
((MTIMES RATSIMP) 24
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP)
((MPLUS SIMP)
((MTIMES SIMP)
((MPLUS SIMP) (($MU SIMP ARRAY) 31) (($MU SIMP ARRAY) 32)) $H
$T)
((MTIMES SIMP) ((RAT SIMP) 1 6)
((MPLUS SIMP)
((MTIMES SIMP)
((MPLUS SIMP) ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 31))
((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 32))))
$H (($G SIMP) $T $Y))
((MTIMES SIMP) 6 (($MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 32)
((MEXPT SIMP RATSIMP) $H 2) (($G SIMP) $T $Y)
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP) $T
((MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))

```



```

      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
      ((MEQUAL SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
      0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 3)
((MEXPT SIMP) (($G SIMP) $T $Y) 2)
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP) $T
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
((MEQUAL SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
0)))
(MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
((MEXPT SIMP) (($G SIMP) $T $Y) 3)
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP) $T
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
((MEQUAL SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
0)))
(MTIMES SIMP) 6 (($MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 32)
((MEXPT SIMP RATSIMP) $H 2)
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) 6 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 3)
(($G SIMP) $T $Y)
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)

```

```

((MEXPT SIMP) (($G SIMP) $T $Y) 2)
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
  (($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 3)
  ((%AT SIMP)
    ((%DERIVATIVE SIMP)
      (($G SIMP)
        ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
        ((MPLUS SIMP)
          ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
          $Y))
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
        ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
  (($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
  (($G SIMP) $T $Y)
  ((%AT SIMP)
    ((%DERIVATIVE SIMP)
      (($G SIMP)
        ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
        ((MPLUS SIMP)
          ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
          $Y))
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
        ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
  (($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
  ((%AT SIMP)
    ((%DERIVATIVE SIMP)
      (($G SIMP)
        ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
        ((MPLUS SIMP)
          ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
          $Y))
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
        ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
    ((MTIMES SIMP RATSIMP) 6 $Y))))
((MTIMES SIMP)
  ((MPLUS SIMP) (($MU SIMP ARRAY) 31) (($MU SIMP ARRAY) 32)) $H)
1
((MTIMES SIMP) ((RAT SIMP) 1 6)
  ((MPLUS SIMP)
    ((MTIMES SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 31))
        ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 32)))
      $H (($G SIMP) $T $Y))

```

```

((MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H 2)
 (MPLUS SIMP)
 ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 21)
  (($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
  ((%AT SIMP)
   ((%DERIVATIVE SIMP)
    (($G SIMP) $T
     (MPLUS SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
      $Y))
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
  (MEQUAL SIMP)
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)
   0)))
((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 21)
 ($MU SIMP ARRAY) 32)
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))))
((MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H 3)
 (MPLUS SIMP)
 ((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
  (($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 2)
  ((%AT SIMP)
   ((%DERIVATIVE SIMP)
    (($G SIMP) $T
     (MPLUS SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
      $Y))
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
  (MEQUAL SIMP)
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)
   0)))
((MTIMES SIMP) 6 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
 ($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
 ($MU SIMP ARRAY) 32)
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP)

```

```

((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
((MPLUS SIMP)
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
  $Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))))
((MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H 4)
(MPLUS SIMP)
(MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 3)
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP) $T
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
(MEQUAL SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 2)
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
($MU SIMP ARRAY) 32)
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H)
0))))))

```

```

3)
((MEQUAL SIMP)
  ((MTIMES SIMP)
    ((MPLUS SIMP) (($MU SIMP ARRAY) 31) (($MU SIMP ARRAY) 32)) $H)
  0))
((MEXPT RATSIMP) (($MU SIMP ARRAY) 21) 9)
((MEXPT RATSIMP) (($MU SIMP ARRAY) 32) 4))
((MTIMES RATSIMP) 24
  ((%AT SIMP)
    ((%DERIVATIVE SIMP)
      (($G SIMP)
        ((MPLUS SIMP)
          ((MTIMES SIMP)
            ((MPLUS SIMP) (($MU SIMP ARRAY) 31) (($MU SIMP ARRAY) 32)) $H)
          $T)
        ((MTIMES SIMP) ((RAT SIMP) 1 6)
          ((MPLUS SIMP)
            ((MTIMES SIMP)
              ((MPLUS SIMP) ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 31))
                ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 32)))
              $H (($G SIMP) $T $Y))
            ((MTIMES SIMP) 6 (($MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 32)
              ((MEXPT SIMP RATSIMP) $H 2) (($G SIMP) $T $Y)
              ((%AT SIMP)
                ((%DERIVATIVE SIMP)
                  (($G SIMP) $T
                    ((MPLUS SIMP)
                      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
                      $Y))
                    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
                ((MEQUAL SIMP)
                  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
                  0)))
            ((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
              (($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 3)
              ((MEXPT SIMP) (($G SIMP) $T $Y) 2)
              ((%AT SIMP)
                ((%DERIVATIVE SIMP)
                  (($G SIMP) $T
                    ((MPLUS SIMP)
                      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
                      $Y))
                    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
                ((MEQUAL SIMP)
                  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
                  0)))
            ((MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
              (($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
              ((MEXPT SIMP) (($G SIMP) $T $Y) 3)
              ((%AT SIMP)
                ((%DERIVATIVE SIMP)
                  (($G SIMP) $T
                    ((MPLUS SIMP)
                      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
                      $Y))
                    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
                ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
          ))
        ))
      ))
    ))
  ))

```

```

(MEQUAL SIMP)
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
  0)))
(MTIMES SIMP) 6 (($MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 32)
(MEXPT SIMP RATSIMP) $H 2)
(%AT SIMP)
(%DERIVATIVE SIMP)
  (($G SIMP)
  ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
  ((MPLUS SIMP)
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
  $Y))
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) 6 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 3)
(($G SIMP) $T $Y)
(%AT SIMP)
(%DERIVATIVE SIMP)
  (($G SIMP)
  ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
  ((MPLUS SIMP)
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
  $Y))
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
(MEXPT SIMP) (($G SIMP) $T $Y) 2)
(%AT SIMP)
(%DERIVATIVE SIMP)
  (($G SIMP)
  ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
  ((MPLUS SIMP)
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
  $Y))
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 3)
(%AT SIMP)
(%DERIVATIVE SIMP)
  (($G SIMP)
  ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
  ((MPLUS SIMP)
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
  $Y))
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
(($G SIMP) $T $Y)
(%AT SIMP)
(%DERIVATIVE SIMP)

```

```

(($G SIMP)
((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
((MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP)
((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
((MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES SIMP RATSIMP) 6 $Y))))
((MTIMES SIMP)
((MPLUS SIMP) (($MU SIMP ARRAY) 31) (($MU SIMP ARRAY) 32)) $H)
1
((MTIMES SIMP) ((RAT SIMP) 1 6)
((MPLUS SIMP)
((MTIMES SIMP)
((MPLUS SIMP) ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 31))
((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 32)))
$H (($G SIMP) $T $Y))
((MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H 2)
((MPLUS SIMP)
((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 21)
(($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP) $T
((MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
((MEQUAL SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
0)))
((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 21)
(($MU SIMP ARRAY) 32)
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP)
((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
((MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))))))
((MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H 3)
((MPLUS SIMP)

```

```

(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 2)
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP) $T
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
(MEQUAL SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
0)))
(MTIMES SIMP) 6 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32)
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))))
(MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H 4)
(MPLUS SIMP)
(MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 3)
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP) $T
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
(MEQUAL SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 2)
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)

```



```

        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
        ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
        ((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
        (($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
        ((%AT SIMP)
        ((%DERIVATIVE SIMP)
        (($G SIMP)
        ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
        ((MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
        ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
        ((MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
        (($MU SIMP ARRAY) 32)
        ((%AT SIMP)
        ((%DERIVATIVE SIMP)
        (($G SIMP)
        ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
        ((MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
        ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H)
        0))))))
3)
((MEQUAL SIMP)
((MTIMES SIMP)
((MPLUS SIMP) (($MU SIMP ARRAY) 31) (($MU SIMP ARRAY) 32)) $H)
0))
((MEXPT RATSIMP) (($MU SIMP ARRAY) 21) 9) (($MU SIMP ARRAY) 31)
((MEXPT RATSIMP) (($MU SIMP ARRAY) 32) 3)))
((MEXPT RATSIMP) $H 13))
((MTIMES RATSIMP) 24
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP) $T
((MTIMES SIMP) ((RAT SIMP) 1 6)
((MPLUS SIMP)
((MTIMES SIMP)
((MPLUS SIMP) ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 31))
((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 32)))
$H (($G SIMP) $T $Y))
((MTIMES SIMP) 6 (($MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 32)
((MEXPT SIMP RATSIMP) $H 2) (($G SIMP) $T $Y)
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP) $T
((MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)

```

```

((MEQUAL SIMP)
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
  (($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 3)
  ((MEXPT SIMP) (($G SIMP) $T $Y) 2)
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP) $T
      ((MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
    ((MEQUAL SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
(MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
  (($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
  ((MEXPT SIMP) (($G SIMP) $T $Y) 3)
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP) $T
      ((MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
    ((MEQUAL SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
(MTIMES SIMP) 6 (($MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 32)
  ((MEXPT SIMP RATSIMP) $H 2)
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
    ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) 6 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
  (($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 3)
  (($G SIMP) $T $Y)
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
    ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
  (($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
  ((MEXPT SIMP) (($G SIMP) $T $Y) 2)
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP)

```

```

((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
((MPLUS SIMP)
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
  $Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
  (($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 3)
  ((%AT SIMP)
    ((%DERIVATIVE SIMP)
      (($G SIMP)
        ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
        ((MPLUS SIMP)
          ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
          $Y))
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
        ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
        ((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
          (($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
          (($G SIMP) $T $Y)
          ((%AT SIMP)
            ((%DERIVATIVE SIMP)
              (($G SIMP)
                ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
                ((MPLUS SIMP)
                  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
                  $Y))
                ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
                ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
                ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
                ((MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
                  (($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
                  ((%AT SIMP)
                    ((%DERIVATIVE SIMP)
                      (($G SIMP)
                        ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
                        ((MPLUS SIMP)
                          ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
                          $Y))
                        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
                        ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
                        ((MTIMES SIMP RATSIMP) 6 $Y))))
                ((MTIMES SIMP) ((RAT SIMP) 1 6)
                  ((MPLUS SIMP)
                    ((MTIMES SIMP)
                      ((MPLUS SIMP) ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 31))
                        ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 32)))
                      $H (($G SIMP) $T $Y))
                    ((MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H 2)
                      ((MPLUS SIMP)
                        ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 21)
                          (($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
                          ((%AT SIMP)
                            ((%DERIVATIVE SIMP)
                              (($G SIMP) $T

```

```

((MPLUS SIMP)
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
  $Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
((MEQUAL SIMP)
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 21)
  (($MU SIMP ARRAY) 32)
  ((%AT SIMP)
  ((%DERIVATIVE SIMP)
  (($G SIMP)
  ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
  ((MPLUS SIMP)
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
  $Y))
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
  ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))))
((MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H 3)
  ((MPLUS SIMP)
  ((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
  (($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 2)
  ((%AT SIMP)
  ((%DERIVATIVE SIMP)
  (($G SIMP) $T
  ((MPLUS SIMP)
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
  $Y))
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
  ((MEQUAL SIMP)
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
  ((MTIMES SIMP) 6 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
  (($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
  ((%AT SIMP)
  ((%DERIVATIVE SIMP)
  (($G SIMP)
  ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
  ((MPLUS SIMP)
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
  $Y))
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
  ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
  ((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
  (($MU SIMP ARRAY) 32)
  ((%AT SIMP)
  ((%DERIVATIVE SIMP)
  (($G SIMP)
  ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
  ((MPLUS SIMP)
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
  $Y))
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
  ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))))
  ((MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H 4)
  ((MPLUS SIMP)
  ((MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)

```

```

(($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 3)
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP) $T
      (MPLUS SIMP)
        (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
    (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
  (MEQUAL SIMP)
    (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 2)
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP)
      (MPLUS SIMP) (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      (MPLUS SIMP)
        (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
    (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
    (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
  (MEQUAL SIMP) (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP)
      (MPLUS SIMP) (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      (MPLUS SIMP)
        (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
    (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2
    (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
  (MEQUAL SIMP) (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32)
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP)
      (MPLUS SIMP) (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      (MPLUS SIMP)
        (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
    (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
  (MEQUAL SIMP) (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))))))
3)
(MEQUAL SIMP)
(MRAT SIMP
  (($MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 31) (($MU SIMP ARRAY) 32)
  (($G SIMP) $T $Y)
  (%AT SIMP)
    (%DERIVATIVE SIMP)
      (($G SIMP) $T
        (MPLUS SIMP)
          (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
          (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)

```





```

$H)
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3),h[t] = 0)1064|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| #: |g(t,y)1061|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],1),h[t] = 0)1058|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],1),h[t] = 0)1057|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],1),h[t] = 0)1056|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],1),h[t] = 0)1055|
#: |'at('diff(g(t,h[y]+y),h[y],1),h[y] = 0)1054|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],2),h[t] = 0)1042|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],2),h[t] = 0)1041|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],2),h[t] = 0)1040|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],2),h[t] = 0)1039|
#: |'at('diff(g(t,h[y]+y),h[y],2),h[y] = 0)1038|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],3),h[t] = 0)1026|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],3),h[t] = 0)1025|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],3),h[t] = 0)1024|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],3),h[t] = 0)1023|
#: |'at('diff(g(t,h[y]+y),h[y],3),h[y] = 0)1022|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],4),h[t] = 0)1010|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],4),h[t] = 0)1009|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],4),h[t] = 0)1008|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],4),h[t] = 0)1007|
#: |'at('diff(g(t,h[y]+y),h[y],4),h[y] = 0)1006|
#: |g(h[t]+t,h[y]+y)991| #: |h[y]992| #: |h[t]993| #: |G990994))
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],3),h[t] = 0)1023| 4
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],3),h[t] = 0)1026| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3 1))
0
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],2),h[t] = 0)1039| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3 3)))
0
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],2),h[t] = 0)1042| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 2
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3 3)))
0
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],1),h[t] = 0)1057| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 3
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3
1))))))
3
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],2),h[t] = 0)1040| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 2 3))
0
( #: |'at('diff(g(t,h[y]+y),h[y],1),h[y] = 0)1054| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1

```



```

      (#:'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 2 6)))
0
      (#:'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],1),h[t] = 0)1058| 1
      (#:'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 2
      (#:'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
      (#:'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 2 3))))))
2
      (#:'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],1),h[t] = 0)1055| 1
      (#:'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
      (#:'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 1 6)))
0
      (#:|g(t,y)1061| 1
      (#:'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1
      (#:'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
      (#:'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 1 6))))))
1
      (#:'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1
      (#:'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1 6 0
      (#:'at('diff(g(h[t]+t,h[y]+y),h[t],3),h[t] = 0)1064| 1 6))))
. 6)
0))
((MEXPT RATSIMP) (($MU SIMP ARRAY) 21) 9)
((MEXPT RATSIMP) (($MU SIMP ARRAY) 32) 3) ((MEXPT RATSIMP) $H 12))))
24: (MEVAL1 #<unavailable argument>)
25: (MEVAL
      ((MPLUS RATSIMP)
      ((MTIMES RATSIMP) 12
      ((%AT SIMP)
      ((%DERIVATIVE SIMP)
      (($G SIMP) $T
      ((MTIMES SIMP) ((RAT SIMP) 1 6)
      ((MPLUS SIMP)
      ((MTIMES SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 31))
      ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 32))))
      $H (($G SIMP) $T $Y))
      ((MTIMES SIMP) 6 (($MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 32)
      ((MEXPT SIMP RATSIMP) $H 2) (($G SIMP) $T $Y)
      ((%AT SIMP)
      ((%DERIVATIVE SIMP)
      (($G SIMP) $T
      ((MPLUS SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
      $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
      ((MEQUAL SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))))
      ((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
      (($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 3)
      ((MEXPT SIMP) (($G SIMP) $T $Y) 2)
      ((%AT SIMP)
      ((%DERIVATIVE SIMP)
      (($G SIMP) $T
      ((MPLUS SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
      $Y))

```

```

((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
((MEQUAL SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
((MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
((MEXPT SIMP) (($G SIMP) $T $Y) 3)
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP) $T
((MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
((MEQUAL SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
((MTIMES SIMP) 6 (($MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 32)
((MEXPT SIMP RATSIMP) $H 2)
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP)
((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
((MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES SIMP) 6 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 3)
(($G SIMP) $T $Y)
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP)
((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
((MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
((MEXPT SIMP) (($G SIMP) $T $Y) 2)
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP)
((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
((MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 3)
((%AT SIMP)
((%DERIVATIVE SIMP)

```

```

(($G SIMP)
  ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
  ((MPLUS SIMP)
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
    $Y))
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
  ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
(($G SIMP) $T $Y)
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
      ((MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
        (($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
        ((%AT SIMP)
          ((%DERIVATIVE SIMP)
            (($G SIMP)
              ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
              ((MPLUS SIMP)
                ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
                $Y))
              ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
              ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
              ((MTIMES SIMP RATSIMP) 6 $Y))))
      ((MTIMES SIMP) ((RAT SIMP) 1 6)
        ((MPLUS SIMP)
          ((MTIMES SIMP)
            ((MPLUS SIMP) ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 31))
              ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 32)))
              $H (($G SIMP) $T $Y))
            ((MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H 2)
              ((MPLUS SIMP)
                ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 21)
                  (($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
                ((%AT SIMP)
                  ((%DERIVATIVE SIMP)
                    (($G SIMP) $T
                      ((MPLUS SIMP)
                        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
                        $Y))
                    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
                    ((MEQUAL SIMP)
                      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))))
                    ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 21)
                      (($MU SIMP ARRAY) 32)
                    ((%AT SIMP)
                      ((%DERIVATIVE SIMP)
                        (($G SIMP)

```

```

((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
((MPLUS SIMP)
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
  $Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))))
((MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H 3)
(MPLUS SIMP)
((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
  (($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 2)
  ((%AT SIMP)
  ((%DERIVATIVE SIMP)
  (($G SIMP) $T
  (MPLUS SIMP)
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
  $Y))
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
  (MEQUAL SIMP)
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
((MTIMES SIMP) 6 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
  (($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
  ((%AT SIMP)
  ((%DERIVATIVE SIMP)
  (($G SIMP)
  (MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
  (MPLUS SIMP)
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
  $Y))
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
  ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
  (($MU SIMP ARRAY) 32)
  ((%AT SIMP)
  ((%DERIVATIVE SIMP)
  (($G SIMP)
  (MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
  (MPLUS SIMP)
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
  $Y))
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
  ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))))
((MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H 4)
(MPLUS SIMP)
((MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
  (($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 3)
  ((%AT SIMP)
  ((%DERIVATIVE SIMP)
  (($G SIMP) $T
  (MPLUS SIMP)
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
  $Y))
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
  (MEQUAL SIMP)
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)

```

```

(($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 2)
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32)
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))))))
4)
((MEQUAL SIMP)
  ((MRAT SIMP
    (($MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 31) (($MU SIMP ARRAY) 32)
    (($G SIMP) $T $Y)
    (%AT SIMP)
      (%DERIVATIVE SIMP)
        (($G SIMP) $T
          ((MPLUS SIMP)
            ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
            ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
            ((MEQUAL SIMP)
              ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))
          (%AT SIMP)
            (%DERIVATIVE SIMP)
              (($G SIMP) $T
                ((MPLUS SIMP)
                  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
                  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
                  ((MEQUAL SIMP)
                    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))
                (%AT SIMP)

```



```

((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
(%AT SIMP)
((%DERIVATIVE SIMP)
  (($G SIMP)
    ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
    ((MPLUS SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H ((($G SIMP) $T $Y)) $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H ((($G SIMP) $T $Y)) 1)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
    )
  )
(%AT SIMP)
((%DERIVATIVE SIMP)
  (($G SIMP)
    ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
    ((MPLUS SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H ((($G SIMP) $T $Y)) $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H ((($G SIMP) $T $Y)) 2)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
    )
  )
(%AT SIMP)
((%DERIVATIVE SIMP)
  (($G SIMP)
    ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
    ((MPLUS SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H ((($G SIMP) $T $Y)) $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
    )
  )
(%AT SIMP)
((%DERIVATIVE SIMP)
  (($G SIMP)
    ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
    ((MPLUS SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H ((($G SIMP) $T $Y)) $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H ((($G SIMP) $T $Y)) 1)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
    )
  )
(%AT SIMP)
((%DERIVATIVE SIMP)
  (($G SIMP)
    ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
    ((MPLUS SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H ((($G SIMP) $T $Y)) $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 4
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
    )
  )
$H)
(#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3),h[t] = 0)1064|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| #: |g(t,y)1061|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],1),h[t] = 0)1058|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],1),h[t] = 0)1057|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],1),h[t] = 0)1056|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],1),h[t] = 0)1055|

```

```

#: |'at('diff(g(t,h[y]+y),h[y],1),h[y] = 0)1054|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],2),h[t] = 0)1042|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],2),h[t] = 0)1041|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],2),h[t] = 0)1040|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],2),h[t] = 0)1039|
#: |'at('diff(g(t,h[y]+y),h[y],2),h[y] = 0)1038|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],3),h[t] = 0)1026|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],3),h[t] = 0)1025|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],3),h[t] = 0)1024|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],3),h[t] = 0)1023|
#: |'at('diff(g(t,h[y]+y),h[y],3),h[y] = 0)1022|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],4),h[t] = 0)1010|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],4),h[t] = 0)1009|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],4),h[t] = 0)1008|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],4),h[t] = 0)1007|
#: |'at('diff(g(t,h[y]+y),h[y],4),h[y] = 0)1006|
#: |g(h[t]+t,h[y]+y)991| #: |h[y]992| #: |h[t]993| #:G990994))
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],3),h[t] = 0)1023| 4
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],3),h[t] = 0)1026| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3 1))
0
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],2),h[t] = 0)1039| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3 3)))
0
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],2),h[t] = 0)1042| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 2
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3 3)))
0
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],1),h[t] = 0)1057| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 3
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3
1))))))
3
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],2),h[t] = 0)1040| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 2 3))
0
( #: |'at('diff(g(t,h[y]+y),h[y],1),h[y] = 0)1054| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 2 6)))
0
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],1),h[t] = 0)1058| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 2
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 2 3))))))
2
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],1),h[t] = 0)1055| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 1 6))
0

```



```

(#:|g(t,y)1061| 1
  (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1
    (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
      (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 1 6))))
1
(#:|'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1
  (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1 6 0
    (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],3),h[t] = 0)1064| 1 6)))
. 6)
0))
((MEXPT RATSIMP) (($MU SIMP ARRAY) 21) 12)
((MEXPT RATSIMP) (($MU SIMP ARRAY) 32) 4) ((MEXPT RATSIMP) $H 16)
(($G SIMP) $T $Y)
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP) ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      (MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
    ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES RATSIMP) 12
  ((%AT SIMP)
    ((%DERIVATIVE SIMP)
      (($G SIMP) $T
        ((MTIMES SIMP) ((RAT SIMP) 1 6)
          (MPLUS SIMP)
            ((MTIMES SIMP)
              ((MPLUS SIMP) ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 31))
                ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 32)))
              $H (($G SIMP) $T $Y))
            ((MTIMES SIMP) 6 (($MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 32)
              ((MEXPT SIMP RATSIMP) $H 2) (($G SIMP) $T $Y)
              ((%AT SIMP)
                ((%DERIVATIVE SIMP)
                  (($G SIMP) $T
                    (MPLUS SIMP)
                      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
                      $Y))
                    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
                    ((MEQUAL SIMP)
                      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
                ((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
                  (($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 3)
                  ((MEXPT SIMP) (($G SIMP) $T $Y) 2)
                  ((%AT SIMP)
                    ((%DERIVATIVE SIMP)
                      (($G SIMP) $T
                        (MPLUS SIMP)
                          ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
                          $Y))
                        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
                        ((MEQUAL SIMP)
                          ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
                    ((MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
                      (($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)

```



```

((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
(($G SIMP) $T $Y)
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP)
((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
((MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP)
((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
((MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES SIMP RATSIMP) 6 $Y))))
((MTIMES SIMP) ((RAT SIMP) 1 6)
((MPLUS SIMP)
((MTIMES SIMP)
((MPLUS SIMP) ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 31))
((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 32)))
$H (($G SIMP) $T $Y))
((MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H 2)
((MPLUS SIMP)
((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 21)
(($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP) $T
((MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
((MEQUAL SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 21)
(($MU SIMP ARRAY) 32)
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP)
((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
((MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)

```

```

((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))))
(MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H 3)
(MPLUS SIMP)
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 2)
((%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP) $T
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
(MEQUAL SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
(MTIMES SIMP) 6 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
((%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32)
((%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))))
(MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H 4)
(MPLUS SIMP)
(MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 3)
((%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP) $T
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
(MEQUAL SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 2)
((%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)

```

```

      ((MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
      ((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
      (($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
      ((%AT SIMP)
      ((%DERIVATIVE SIMP)
      (($G SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
      $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
      ((MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
      (($MU SIMP ARRAY) 32)
      ((%AT SIMP)
      ((%DERIVATIVE SIMP)
      (($G SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
      $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))))))
4)
((MEQUAL SIMP)
((MRAT SIMP
  (($MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 31) (($MU SIMP ARRAY) 32)
  (($G SIMP) $T $Y)
  ((%AT SIMP)
  ((%DERIVATIVE SIMP)
  (($G SIMP) $T
  ((MPLUS SIMP)
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
  ((MEQUAL SIMP)
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))
  ((%AT SIMP)
  ((%DERIVATIVE SIMP)
  (($G SIMP) $T
  ((MPLUS SIMP)
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
  ((MEQUAL SIMP)
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))
  ((%AT SIMP)
  ((%DERIVATIVE SIMP)
  (($G SIMP) $T
  ((MPLUS SIMP)
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)

```



```

((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
((MPLUS SIMP)
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP)
((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
((MPLUS SIMP)
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP)
((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
((MPLUS SIMP)
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP)
((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
((MPLUS SIMP)
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP)
((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
((MPLUS SIMP)
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 4)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
$H)
(#: | 'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065|
#: | 'at('diff(g(h[t]+t,h[y]+y),h[t],3),h[t] = 0)1064|
#: | 'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063|
#: | 'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| #: |g(t,y)1061|
#: | 'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],1),h[t] = 0)1058|
#: | 'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],1),h[t] = 0)1057|
#: | 'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],1),h[t] = 0)1056|
#: | 'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],1),h[t] = 0)1055|
#: | 'at('diff(g(t,h[y]+y),h[y],1),h[y] = 0)1054|
#: | 'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],2),h[t] = 0)1042|
#: | 'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],2),h[t] = 0)1041|
#: | 'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],2),h[t] = 0)1040|
#: | 'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],2),h[t] = 0)1039|

```

```

#: |'at('diff(g(t,h[y]+y),h[y],2),h[y] = 0)1038|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],3),h[t] = 0)1026|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],3),h[t] = 0)1025|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],3),h[t] = 0)1024|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],3),h[t] = 0)1023|
#: |'at('diff(g(t,h[y]+y),h[y],3),h[y] = 0)1022|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],4),h[t] = 0)1010|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],4),h[t] = 0)1009|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],4),h[t] = 0)1008|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],4),h[t] = 0)1007|
#: |'at('diff(g(t,h[y]+y),h[y],4),h[y] = 0)1006|
#: |g(h[t]+t,h[y]+y)991| #: |h[y]992| #: |h[t]993| #:G990994))
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],3),h[t] = 0)1023| 4
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],3),h[t] = 0)1026| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3 1))
0
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],2),h[t] = 0)1039| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3 3)))
0
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],2),h[t] = 0)1042| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 2
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3 3)))
0
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],1),h[t] = 0)1057| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 3
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3
1))))))
3
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],2),h[t] = 0)1040| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 2 3))
0
( #: |'at('diff(g(t,h[y]+y),h[y],1),h[y] = 0)1054| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 2 6)))
0
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],1),h[t] = 0)1058| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 2
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 2 3))))))
2
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],1),h[t] = 0)1055| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 1 6))
0
( #: |g(t,y)1061| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1

```



```

        (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 1 6))))
1
    (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1
        (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1 6 0
            (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],3),h[t] = 0)1064| 1 6))))
. 6)
0))
((MEXPT RATSIMP) (($MU SIMP ARRAY) 21) 11)
((MEXPT RATSIMP) (($MU SIMP ARRAY) 32) 4) ((MEXPT RATSIMP) $H 15)
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP) ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES RATSIMP) 12
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP) $T
(MTIMES SIMP) ((RAT SIMP) 1 6)
(MPLUS SIMP)
(MTIMES SIMP)
(MPLUS SIMP) ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 31))
(MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 32)))
$H (($G SIMP) $T $Y))
(MTIMES SIMP) 6 (($MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 32)
((MEXPT SIMP RATSIMP) $H 2) (($G SIMP) $T $Y)
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP) $T
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
((MEQUAL SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 3)
((MEXPT SIMP) (($G SIMP) $T $Y) 2)
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP) $T
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
((MEQUAL SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
(MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
((MEXPT SIMP) (($G SIMP) $T $Y) 3)
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP) $T
(MPLUS SIMP)

```

```

      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
      $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
      ((MEQUAL SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
      ((MTIMES SIMP) 6 (($MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 32)
      ((MEXPT SIMP RATSIMP) $H 2)
      ((%AT SIMP)
      ((%DERIVATIVE SIMP)
      (($G SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
      $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
      ((MTIMES SIMP) 6 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
      (($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 3)
      (($G SIMP) $T $Y)
      ((%AT SIMP)
      ((%DERIVATIVE SIMP)
      (($G SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
      $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
      ((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
      (($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
      ((MEXPT SIMP) (($G SIMP) $T $Y) 2)
      ((%AT SIMP)
      ((%DERIVATIVE SIMP)
      (($G SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
      $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
      ((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
      (($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 3)
      ((%AT SIMP)
      ((%DERIVATIVE SIMP)
      (($G SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
      $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
      ((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
      (($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
      (($G SIMP) $T $Y)

```

```

((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
    ((MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
      (($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
      ((%AT SIMP)
        ((%DERIVATIVE SIMP)
          (($G SIMP)
            ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
            ((MPLUS SIMP)
              ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
              $Y))
            ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
            ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
          ((MTIMES SIMP RATSIMP) 6 $Y))))
      ((MTIMES SIMP) ((RAT SIMP) 1 6)
        ((MPLUS SIMP)
          ((MTIMES SIMP)
            ((MPLUS SIMP) ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 31))
              ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 32)))
              $H (($G SIMP) $T $Y))
            ((MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H 2)
              ((MPLUS SIMP)
                ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 21)
                  (($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
                  ((%AT SIMP)
                    ((%DERIVATIVE SIMP)
                      (($G SIMP) $T
                        ((MPLUS SIMP)
                          ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
                          $Y))
                        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
                        ((MEQUAL SIMP)
                          ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))))
                    ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 21)
                      (($MU SIMP ARRAY) 32)
                      ((%AT SIMP)
                        ((%DERIVATIVE SIMP)
                          (($G SIMP)
                            ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
                            ((MPLUS SIMP)
                              ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
                              $Y))
                            ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
                            ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))))))
                    ((MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H 3)
                      ((MPLUS SIMP)
                        ((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
                          (($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 2)

```

```

((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($ SIMP) $T
      (MPLUS SIMP)
        (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
    (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
  (MEQUAL SIMP)
    (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
(MTIMES SIMP) 6 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($ SIMP)
      (MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      (MPLUS SIMP)
        (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
    (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
    (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
    (MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32)
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($ SIMP)
      (MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      (MPLUS SIMP)
        (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
    (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
    (MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))))
(MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H 4)
(MPLUS SIMP)
(MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 3)
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($ SIMP) $T
      (MPLUS SIMP)
        (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
    (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
  (MEQUAL SIMP)
    (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 2)
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($ SIMP)
      (MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      (MPLUS SIMP)
        (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
    (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
    (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)

```

```

((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP)
((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
((MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32)
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP)
((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
((MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))))))
4)
((MEQUAL SIMP)
((MRAT SIMP
(($MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 31) (($MU SIMP ARRAY) 32)
(($G SIMP) $T $Y)
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP) $T
((MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
((MEQUAL SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP) $T
((MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
((MEQUAL SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP) $T
((MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
((MEQUAL SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP) $T

```



```

((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
(%AT SIMP)
((%DERIVATIVE SIMP)
  (($G SIMP)
    ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
    ((MPLUS SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
  ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
(%AT SIMP)
((%DERIVATIVE SIMP)
  (($G SIMP)
    ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
    ((MPLUS SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
  ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
(%AT SIMP)
((%DERIVATIVE SIMP)
  (($G SIMP)
    ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
    ((MPLUS SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
  ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
(%AT SIMP)
((%DERIVATIVE SIMP)
  (($G SIMP)
    ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
    ((MPLUS SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 4)
  ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
$H)
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065|
  #: |'at('diff(g(h[t]+t,h[y]+y),h[t],3),h[t] = 0)1064|
  #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063|
  #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| #: |g(t,y)1061|
  #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],1),h[t] = 0)1058|
  #: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],1),h[t] = 0)1057|
  #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],1),h[t] = 0)1056|
  #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],1),h[t] = 0)1055|
  #: |'at('diff(g(t,h[y]+y),h[y],1),h[y] = 0)1054|
  #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],2),h[t] = 0)1042|
  #: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],2),h[t] = 0)1041|
  #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],2),h[t] = 0)1040|
  #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],2),h[t] = 0)1039|
  #: |'at('diff(g(t,h[y]+y),h[y],2),h[y] = 0)1038|
  #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],3),h[t] = 0)1026|
  #: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],3),h[t] = 0)1025|
  #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],3),h[t] = 0)1024|
  #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],3),h[t] = 0)1023|

```

```

#: |'at('diff(g(t,h[y]+y),h[y],3),h[y] = 0)1022|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],4),h[t] = 0)1010|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],4),h[t] = 0)1009|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],4),h[t] = 0)1008|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],4),h[t] = 0)1007|
#: |'at('diff(g(t,h[y]+y),h[y],4),h[y] = 0)1006|
#: |g(h[t]+t,h[y]+y)991| #: |h[y]992| #: |h[t]993| #:G990994))
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],3),h[t] = 0)1023| 4
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],3),h[t] = 0)1026| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3 1))
0
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],2),h[t] = 0)1039| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3 3)))
0
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],2),h[t] = 0)1042| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 2
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3 3)))
0
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],1),h[t] = 0)1057| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 3
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3
1))))))
3
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],2),h[t] = 0)1040| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 2 3))
0
( #: |'at('diff(g(t,h[y]+y),h[y],1),h[y] = 0)1054| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 2 6)))
0
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],1),h[t] = 0)1058| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 2
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 2 3))))))
2
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],1),h[t] = 0)1055| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 1 6))
0
( #: |g(t,y)1061| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 1 6))))))
1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1 6 0
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],3),h[t] = 0)1064| 1 6))))
. 6)
0))

```



```

((MEXPT RATSIMP) (($MU SIMP ARRAY) 21) 12)
((MEXPT RATSIMP) (($MU SIMP ARRAY) 32) 4) ((MEXPT RATSIMP) $H 16)
((MEXPT RATSIMP) (($G SIMP) $T $Y) 2)
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP) ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
    ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES RATSIMP) 24
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP) $T
      ((MTIMES SIMP) ((RAT SIMP) 1 6)
        ((MPLUS SIMP)
          ((MTIMES SIMP)
            ((MPLUS SIMP) ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 31))
              ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 32)))
            $H (($G SIMP) $T $Y))
          ((MTIMES SIMP) 6 (($MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 32)
            ((MEXPT SIMP RATSIMP) $H 2) (($G SIMP) $T $Y)
          ((%AT SIMP)
            ((%DERIVATIVE SIMP)
              (($G SIMP) $T
                ((MPLUS SIMP)
                  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
                    $Y))
                ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
              ((MEQUAL SIMP)
                ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
            ((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
              (($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 3)
              ((MEXPT SIMP) (($G SIMP) $T $Y) 2)
            ((%AT SIMP)
              ((%DERIVATIVE SIMP)
                (($G SIMP) $T
                  ((MPLUS SIMP)
                    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
                      $Y))
                  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
                ((MEQUAL SIMP)
                  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
            ((MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
              (($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
              ((MEXPT SIMP) (($G SIMP) $T $Y) 3)
            ((%AT SIMP)
              ((%DERIVATIVE SIMP)
                (($G SIMP) $T
                  ((MPLUS SIMP)
                    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
                      $Y))
                  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
                ((MEQUAL SIMP)
                  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
          ))
      ))
  ))

```



```

      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
      $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
      ((MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
      (($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
      ((%AT SIMP)
      ((%DERIVATIVE SIMP)
      (($G SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
      $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
      ((MTIMES SIMP RATSIMP) 6 $Y))))
      ((MTIMES SIMP) ((RAT SIMP) 1 6)
      ((MPLUS SIMP)
      ((MTIMES SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 31))
      ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 32)))
      $H (($G SIMP) $T $Y))
      ((MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H 2)
      ((MPLUS SIMP)
      ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 21)
      (($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
      ((%AT SIMP)
      ((%DERIVATIVE SIMP)
      (($G SIMP) $T
      ((MPLUS SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
      $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
      ((MEQUAL SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))))
      ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 21)
      (($MU SIMP ARRAY) 32)
      ((%AT SIMP)
      ((%DERIVATIVE SIMP)
      (($G SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
      $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))))))
      ((MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H 3)
      ((MPLUS SIMP)
      ((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
      (($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 2)
      ((%AT SIMP)
      ((%DERIVATIVE SIMP)
      (($G SIMP) $T
      ((MPLUS SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))

```

```

$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
(MEQUAL SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
(MTIMES SIMP) 6 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
((%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32)
((%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))))
(MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H 4)
(MPLUS SIMP)
(MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 3)
((%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP) $T
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
(MEQUAL SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 2)
((%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
((%AT SIMP)
(%DERIVATIVE SIMP)

```

```

(($G SIMP)
((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
((MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32)
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP)
((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
((MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))))))
4)
((MEQUAL SIMP)
((MRAT SIMP
(($MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 31) (($MU SIMP ARRAY) 32)
(($G SIMP) $T $Y)
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP) $T
((MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
((MEQUAL SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP) $T
((MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
((MEQUAL SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP) $T
((MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
((MEQUAL SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP) $T
((MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 4)
((MEQUAL SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))

```



```

((MPLUS SIMP)
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP)
  ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
  ((MPLUS SIMP)
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
  ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP)
  ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
  ((MPLUS SIMP)
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
  ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP)
  ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
  ((MPLUS SIMP)
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 4)
  ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
$H)
(#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3),h[t] = 0)1064|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| #: |g(t,y)1061|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],1),h[t] = 0)1058|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],1),h[t] = 0)1057|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],1),h[t] = 0)1056|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],1),h[t] = 0)1055|
#: |'at('diff(g(t,h[y]+y),h[y],1),h[y] = 0)1054|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],2),h[t] = 0)1042|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],2),h[t] = 0)1041|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],2),h[t] = 0)1040|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],2),h[t] = 0)1039|
#: |'at('diff(g(t,h[y]+y),h[y],2),h[y] = 0)1038|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],3),h[t] = 0)1026|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],3),h[t] = 0)1025|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],3),h[t] = 0)1024|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],3),h[t] = 0)1023|
#: |'at('diff(g(t,h[y]+y),h[y],3),h[y] = 0)1022|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],4),h[t] = 0)1010|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],4),h[t] = 0)1009|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],4),h[t] = 0)1008|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],4),h[t] = 0)1007|

```

```

#: |'at('diff(g(t,h[y]+y),h[y],4),h[y] = 0)1006|
#: |g(h[t]+t,h[y]+y)991| #: |h[y]992| #: |h[t]993| #:G990994))
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],3),h[t] = 0)1023| 4
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],3),h[t] = 0)1026| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3 1))
0
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],2),h[t] = 0)1039| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3 3)))
0
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],2),h[t] = 0)1042| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 2
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3 3)))
0
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],1),h[t] = 0)1057| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 3
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3
1))))))
3
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],2),h[t] = 0)1040| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 2 3))
0
( #: |'at('diff(g(t,h[y]+y),h[y],1),h[y] = 0)1054| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 2 6)))
0
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],1),h[t] = 0)1058| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 2
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 2 3))))))
2
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],1),h[t] = 0)1055| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 1 6))
0
( #: |g(t,y)1061| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 1 6))))))
1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1 6 0
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],3),h[t] = 0)1064| 1 6))))
. 6)
0))
((MEXPT RATSIMP) (($MU SIMP ARRAY) 21) 11)
((MEXPT RATSIMP) (($MU SIMP ARRAY) 32) 4) ((MEXPT RATSIMP) $H 15)
(($G SIMP) $T $Y)
((%AT SIMP)
((%DERIVATIVE SIMP)

```



```

(($G SIMP) ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES RATSIMP) 24
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP) $T
(MTIMES SIMP) ((RAT SIMP) 1 6)
(MPLUS SIMP)
(MTIMES SIMP)
(MPLUS SIMP) ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 31))
(MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 32)))
$H (($G SIMP) $T $Y))
(MTIMES SIMP) 6 (($MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 32)
(MEXPT SIMP RATSIMP) $H 2) (($G SIMP) $T $Y)
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP) $T
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
(MEQUAL SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 3)
(MEXPT SIMP) (($G SIMP) $T $Y) 2)
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP) $T
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
(MEQUAL SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
(MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
(MEXPT SIMP) (($G SIMP) $T $Y) 3)
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP) $T
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
(MEQUAL SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
(MTIMES SIMP) 6 (($MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 32)
(MEXPT SIMP RATSIMP) $H 2)
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP)

```

```

((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
((MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES SIMP) 6 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 3)
(($G SIMP) $T $Y)
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP)
((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
((MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
((MEXPT SIMP) (($G SIMP) $T $Y) 2)
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP)
((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
((MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 3)
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP)
((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
((MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
(($G SIMP) $T $Y)
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP)
((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
((MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))

```

```

((MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
  (($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
  ((%AT SIMP)
    ((%DERIVATIVE SIMP)
      (($G SIMP)
        ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
        ((MPLUS SIMP)
          ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
          $Y))
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
        ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
    ((MTIMES SIMP RATSIMP) 6 $Y))))
((MTIMES SIMP) ((RAT SIMP) 1 6)
  ((MPLUS SIMP)
    ((MTIMES SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 31))
        ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 32)))
      $H (($G SIMP) $T $Y))
    ((MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H 2)
      ((MPLUS SIMP)
        ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 21)
          (($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
          ((%AT SIMP)
            ((%DERIVATIVE SIMP)
              (($G SIMP) $T
                ((MPLUS SIMP)
                  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
                  $Y))
                ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
                ((MEQUAL SIMP)
                  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))))
            ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 21)
              (($MU SIMP ARRAY) 32)
              ((%AT SIMP)
                ((%DERIVATIVE SIMP)
                  (($G SIMP)
                    ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
                    ((MPLUS SIMP)
                      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
                      $Y))
                    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
                    ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))))))
            ((MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H 3)
              ((MPLUS SIMP)
                ((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
                  (($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 2)
                  ((%AT SIMP)
                    ((%DERIVATIVE SIMP)
                      (($G SIMP) $T
                        ((MPLUS SIMP)
                          ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
                          $Y))
                        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
                        ((MEQUAL SIMP)
                          ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))))
                    ((MTIMES SIMP) 6 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)

```

```

(($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
($MU SIMP ARRAY) 32)
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))))
(MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H 4)
(MPLUS SIMP)
(MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 3)
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP) $T
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
(MEQUAL SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 2)
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))

```

```

      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32)
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))))))
4)
(MEQUAL SIMP)
(MRAT SIMP
  (($MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 31) (($MU SIMP ARRAY) 32)
  (($G SIMP) $T $Y)
  (%AT SIMP)
  (%DERIVATIVE SIMP)
  ($G SIMP) $T
  (MPLUS SIMP)
  (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
  (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
  (MEQUAL SIMP)
  (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))
  (%AT SIMP)
  (%DERIVATIVE SIMP)
  ($G SIMP) $T
  (MPLUS SIMP)
  (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
  (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
  (MEQUAL SIMP)
  (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))
  (%AT SIMP)
  (%DERIVATIVE SIMP)
  ($G SIMP) $T
  (MPLUS SIMP)
  (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
  (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
  (MEQUAL SIMP)
  (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))
  (%AT SIMP)
  (%DERIVATIVE SIMP)
  ($G SIMP) $T
  (MPLUS SIMP)
  (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
  (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 4)
  (MEQUAL SIMP)
  (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))
  (%AT SIMP)
  (%DERIVATIVE SIMP)
  ($G SIMP)
  (MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
  (MPLUS SIMP)

```



```

(%AT SIMP)
  (%DERIVATIVE SIMP)
    ($G SIMP)
      (MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      (MPLUS SIMP)
        (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
        (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
        (MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
(%AT SIMP)
  (%DERIVATIVE SIMP)
    ($G SIMP)
      (MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      (MPLUS SIMP)
        (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
        (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
        (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
        (MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
(%AT SIMP)
  (%DERIVATIVE SIMP)
    ($G SIMP)
      (MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      (MPLUS SIMP)
        (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
        (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 4)
        (MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
$H)
(#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3),h[t] = 0)1064|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| #: |g(t,y)1061|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],1),h[t] = 0)1058|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],1),h[t] = 0)1057|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],1),h[t] = 0)1056|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],1),h[t] = 0)1055|
#: |'at('diff(g(t,h[y]+y),h[y],1),h[y] = 0)1054|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],2),h[t] = 0)1042|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],2),h[t] = 0)1041|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],2),h[t] = 0)1040|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],2),h[t] = 0)1039|
#: |'at('diff(g(t,h[y]+y),h[y],2),h[y] = 0)1038|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],3),h[t] = 0)1026|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],3),h[t] = 0)1025|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],3),h[t] = 0)1024|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],3),h[t] = 0)1023|
#: |'at('diff(g(t,h[y]+y),h[y],3),h[y] = 0)1022|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],4),h[t] = 0)1010|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],4),h[t] = 0)1009|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],4),h[t] = 0)1008|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],4),h[t] = 0)1007|
#: |'at('diff(g(t,h[y]+y),h[y],4),h[y] = 0)1006|
#: |g(h[t]+t,h[y]+y)991| #: |h[y]992| #: |h[t]993| #:G990994))
(#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],3),h[t] = 0)1023| 4
(#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],3),h[t] = 0)1026| 1
(#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
  (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3 1))
0

```

```

(=:|'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],2),h[t] = 0)1039| 1
(=:|'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1
(=:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
(=:|'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3 3)))
0
(=:|'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],2),h[t] = 0)1042| 1
(=:|'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 2
(=:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
(=:|'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3 3)))
0
(=:|'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],1),h[t] = 0)1057| 1
(=:|'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 3
(=:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
(=:|'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3
1))))))
3
(=:|'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],2),h[t] = 0)1040| 1
(=:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
(=:|'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 2 3))
0
(=:|'at('diff(g(t,h[y]+y),h[y],1),h[y] = 0)1054| 1
(=:|'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1
(=:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
(=:|'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 2 6)))
0
(=:|'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],1),h[t] = 0)1058| 1
(=:|'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 2
(=:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
(=:|'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 2 3))))))
2
(=:|'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],1),h[t] = 0)1055| 1
(=:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
(=:|'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 1 6))
0
(=:|g(t,y)1061| 1
(=:|'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1
(=:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
(=:|'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 1 6))))))
1
(=:|'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1
(=:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1 6 0
(=:|'at('diff(g(h[t]+t,h[y]+y),h[t],3),h[t] = 0)1064| 1 6)))
. 6)
0))
((MEXPT RATSIMP) (($MU SIMP ARRAY) 21) 10)
((MEXPT RATSIMP) (($MU SIMP ARRAY) 32) 4) ((MEXPT RATSIMP) $H 14)
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP) ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES RATSIMP) 4
((%AT SIMP)
((%DERIVATIVE SIMP)

```



```

(($G SIMP) $T
(MTIMES SIMP) ((RAT SIMP) 1 6)
(MPLUS SIMP)
(MTIMES SIMP)
  ((MPLUS SIMP) ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 31))
    ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 32)))
  $H (($G SIMP) $T $Y))
(MTIMES SIMP) 6 (($MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 32)
  ((MEXPT SIMP RATSIMP) $H 2) (($G SIMP) $T $Y)
(%AT SIMP)
  (%DERIVATIVE SIMP)
    (($G SIMP) $T
      (MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
    (MEQUAL SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
  (($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 3)
  ((MEXPT SIMP) (($G SIMP) $T $Y) 2)
(%AT SIMP)
  (%DERIVATIVE SIMP)
    (($G SIMP) $T
      (MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
    (MEQUAL SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
(MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
  (($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
  ((MEXPT SIMP) (($G SIMP) $T $Y) 3)
(%AT SIMP)
  (%DERIVATIVE SIMP)
    (($G SIMP) $T
      (MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
    (MEQUAL SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
(MTIMES SIMP) 6 (($MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 32)
  ((MEXPT SIMP RATSIMP) $H 2)
(%AT SIMP)
  (%DERIVATIVE SIMP)
    (($G SIMP)
      (MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      (MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
    (MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) 6 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
  (($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 3)
  (($G SIMP) $T $Y)

```



```

      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
      ((MTIMES SIMP RATSIMP) 6 $Y)))
((MTIMES SIMP) ((RAT SIMP) 1 6)
((MPLUS SIMP)
((MTIMES SIMP)
((MPLUS SIMP) ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 31))
((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 32)))
$H (($G SIMP) $T $Y))
((MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H 2)
((MPLUS SIMP)
((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 21)
(($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP) $T
((MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
((MEQUAL SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 21)
(($MU SIMP ARRAY) 32)
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP)
((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
((MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))))
((MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H 3)
((MPLUS SIMP)
((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 2)
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP) $T
((MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
((MEQUAL SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
((MTIMES SIMP) 6 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP)
((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
((MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1

```

```

      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32)
((%AT SIMP)
((%DERIVATIVE SIMP)
($G SIMP)
((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
((MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))))
((MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H 4)
(MPLUS SIMP)
((MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 3)
((%AT SIMP)
((%DERIVATIVE SIMP)
($G SIMP) $T
((MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
(MEQUAL SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 2)
((%AT SIMP)
((%DERIVATIVE SIMP)
($G SIMP)
((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
((MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
((%AT SIMP)
((%DERIVATIVE SIMP)
($G SIMP)
((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
((MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32)
((%AT SIMP)
((%DERIVATIVE SIMP)
($G SIMP)
((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)

```

```

      ((MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))))))
4)
((MEQUAL SIMP)
  ((MRAT SIMP
    (($MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 31) (($MU SIMP ARRAY) 32)
    (($G SIMP) $T $Y)
    (%AT SIMP)
      (%DERIVATIVE SIMP)
        (($G SIMP) $T
          (MPLUS SIMP)
            ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
            ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
            (MEQUAL SIMP)
              ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))
              (%AT SIMP)
                (%DERIVATIVE SIMP)
                  (($G SIMP) $T
                    (MPLUS SIMP)
                      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
                      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
                      (MEQUAL SIMP)
                        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))
                        (%AT SIMP)
                          (%DERIVATIVE SIMP)
                            (($G SIMP) $T
                              (MPLUS SIMP)
                                ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
                                ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
                                (MEQUAL SIMP)
                                  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))
                                  (%AT SIMP)
                                    (%DERIVATIVE SIMP)
                                      (($G SIMP) $T
                                        (MPLUS SIMP)
                                          ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
                                          ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 4)
                                          (MEQUAL SIMP)
                                            ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))
                                            (%AT SIMP)
                                              (%DERIVATIVE SIMP)
                                                (($G SIMP)
                                                  (MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
                                                  (MPLUS SIMP)
                                                    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
                                                    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
                                                    (MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
                                              (%AT SIMP)
                                                (%DERIVATIVE SIMP)
                                                  (($G SIMP)
                                                    (MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
                                                    (MPLUS SIMP)
                                                      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))

```



```

((%DERIVATIVE SIMP)
  (($G SIMP)
    ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
    ((MPLUS SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
  ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
(%AT SIMP)
((%DERIVATIVE SIMP)
  (($G SIMP)
    ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
    ((MPLUS SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 4)
  ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
$H)
(#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3),h[t] = 0)1064|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| #: |g(t,y)1061|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],1),h[t] = 0)1058|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],1),h[t] = 0)1057|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],1),h[t] = 0)1056|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],1),h[t] = 0)1055|
#: |'at('diff(g(t,h[y]+y),h[y],1),h[y] = 0)1054|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],2),h[t] = 0)1042|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],2),h[t] = 0)1041|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],2),h[t] = 0)1040|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],2),h[t] = 0)1039|
#: |'at('diff(g(t,h[y]+y),h[y],2),h[y] = 0)1038|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],3),h[t] = 0)1026|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],3),h[t] = 0)1025|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],3),h[t] = 0)1024|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],3),h[t] = 0)1023|
#: |'at('diff(g(t,h[y]+y),h[y],3),h[y] = 0)1022|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],4),h[t] = 0)1010|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],4),h[t] = 0)1009|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],4),h[t] = 0)1008|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],4),h[t] = 0)1007|
#: |'at('diff(g(t,h[y]+y),h[y],4),h[y] = 0)1006|
#: |g(h[t]+t,h[y]+y)991| #: |h[y]992| #: |h[t]993| #:G990994))
(#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],3),h[t] = 0)1023| 4
(#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],3),h[t] = 0)1026| 1
(#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
  (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3 1))
0
(#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],2),h[t] = 0)1039| 1
  (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1
    (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
      (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3 3)))
0
(#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],2),h[t] = 0)1042| 1
  (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 2

```

```

      (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
      (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3 3)))
0
    (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],1),h[t] = 0)1057| 1
    (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 3
    (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
    (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3
    1))))))
3
  (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],2),h[t] = 0)1040| 1
  (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
  (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 2 3))
0
  (#:|'at('diff(g(t,h[y]+y),h[y],1),h[y] = 0)1054| 1
  (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1
  (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
  (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 2 6)))
0
  (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],1),h[t] = 0)1058| 1
  (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 2
  (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
  (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 2 3))))))
2
  (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],1),h[t] = 0)1055| 1
  (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
  (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 1 6))
0
  (#:|g(t,y)1061| 1
  (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1
  (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
  (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 1 6))))))
1
  (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1
  (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1 6 0
  (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],3),h[t] = 0)1064| 1 6)))
. 6)
0))
((MEXPT RATSIMP) (($MU SIMP ARRAY) 21) 12)
((MEXPT RATSIMP) (($MU SIMP ARRAY) 32) 4) ((MEXPT RATSIMP) $H 16)
((MEXPT RATSIMP) (($G SIMP) $T $Y) 3)
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP) $T
      (MPLUS SIMP)
        (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
    (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
  ((MEQUAL SIMP)
    (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
(MTIMES RATSIMP) 12
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP) $T
      (MTIMES SIMP) ((RAT SIMP) 1 6)
      (MPLUS SIMP)
        (MTIMES SIMP)
          (MPLUS SIMP) ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 31))

```



```

((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 32)))
$H (($G SIMP) $T $Y))
(MTIMES SIMP) 6 (($MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 32)
((MEXPT SIMP RATSIMP) $H 2) (($G SIMP) $T $Y)
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP) $T
(MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
(MEQUAL SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 3)
((MEXPT SIMP) (($G SIMP) $T $Y) 2)
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP) $T
(MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
(MEQUAL SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
(MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
((MEXPT SIMP) (($G SIMP) $T $Y) 3)
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP) $T
(MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
(MEQUAL SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
(MTIMES SIMP) 6 (($MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 32)
((MEXPT SIMP RATSIMP) $H 2)
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) 6 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 3)
(($G SIMP) $T $Y)
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)

```

```

      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
      $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
      ((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
      (($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
      ((MEXPT SIMP) (($G SIMP) $T $Y) 2)
      ((%AT SIMP)
      ((%DERIVATIVE SIMP)
      (($G SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
      $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
      ((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
      (($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 3)
      ((%AT SIMP)
      ((%DERIVATIVE SIMP)
      (($G SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
      $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
      ((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
      (($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
      (($G SIMP) $T $Y)
      ((%AT SIMP)
      ((%DERIVATIVE SIMP)
      (($G SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
      $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
      ((MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
      (($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
      ((%AT SIMP)
      ((%DERIVATIVE SIMP)
      (($G SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
      $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
      ((MTIMES SIMP RATSIMP) 6 $Y)))
      ((MTIMES SIMP) ((RAT SIMP) 1 6)
      ((MPLUS SIMP)

```

```

(MTIMES SIMP)
(MPLUS SIMP) ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 31))
  ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 32)))
$H (($G SIMP) $T $Y))
(MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H 2)
(MPLUS SIMP)
  ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 21)
  (($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
  ((%AT SIMP)
  ((%DERIVATIVE SIMP)
  (($G SIMP) $T
  (MPLUS SIMP)
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
    $Y))
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
  (MEQUAL SIMP)
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
(MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 21)
($MU SIMP ARRAY) 32)
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
  $Y))
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
  (MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))))
(MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H 3)
(MPLUS SIMP)
  ((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
  (($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 2)
  ((%AT SIMP)
  ((%DERIVATIVE SIMP)
  (($G SIMP) $T
  (MPLUS SIMP)
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
    $Y))
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
  (MEQUAL SIMP)
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
(MTIMES SIMP) 6 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
  $Y))
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
  (MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
($MU SIMP ARRAY) 32)
(%AT SIMP)

```

```

((%DERIVATIVE SIMP)
  (($G SIMP)
    ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
    ((MPLUS SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
      $Y))
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
  ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))))
((MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H 4)
(MPLUS SIMP)
((MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
  (($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 3)
  ((%AT SIMP)
    ((%DERIVATIVE SIMP)
      (($G SIMP) $T
        ((MPLUS SIMP)
          ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
          $Y))
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
      ((MEQUAL SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
    ((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
      (($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 2)
      ((%AT SIMP)
        ((%DERIVATIVE SIMP)
          (($G SIMP)
            ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
            ((MPLUS SIMP)
              ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
              $Y))
            ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
            ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
            ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
          ((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
            (($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
            ((%AT SIMP)
              ((%DERIVATIVE SIMP)
                (($G SIMP)
                  ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
                  ((MPLUS SIMP)
                    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
                    $Y))
                  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
                  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
                  ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
                ((MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
                  (($MU SIMP ARRAY) 32)
                  ((%AT SIMP)
                    ((%DERIVATIVE SIMP)
                      (($G SIMP)
                        ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
                        ((MPLUS SIMP)
                          ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
                          $Y))
                        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
                        ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))))))
                    ))
                ))
              ))
            ))
          ))
        ))
      ))
    ))
  ))
  ))

```

```

4)
((MEQUAL SIMP)
((MRAT SIMP
  (($MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 31) (($MU SIMP ARRAY) 32)
  (($G SIMP) $T $Y)
  (%AT SIMP)
  (%DERIVATIVE SIMP)
  (($G SIMP) $T
  (MPLUS SIMP)
  (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y) $Y))
  (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y) 1)
  (MEQUAL SIMP)
  (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y) 0))
  (%AT SIMP)
  (%DERIVATIVE SIMP)
  (($G SIMP) $T
  (MPLUS SIMP)
  (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y) $Y))
  (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y) 2)
  (MEQUAL SIMP)
  (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y) 0))
  (%AT SIMP)
  (%DERIVATIVE SIMP)
  (($G SIMP) $T
  (MPLUS SIMP)
  (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y) $Y))
  (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y) 3)
  (MEQUAL SIMP)
  (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y) 0))
  (%AT SIMP)
  (%DERIVATIVE SIMP)
  (($G SIMP) $T
  (MPLUS SIMP)
  (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y) $Y))
  (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y) 4)
  (MEQUAL SIMP)
  (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y) 0))
  (%AT SIMP)
  (%DERIVATIVE SIMP)
  (($G SIMP)
  (MPLUS SIMP) (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
  (MPLUS SIMP)
  (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y) $Y))
  (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
  (MEQUAL SIMP) (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
  (%AT SIMP)
  (%DERIVATIVE SIMP)
  (($G SIMP)
  (MPLUS SIMP) (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
  (MPLUS SIMP)
  (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y) $Y))
  (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
  (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y) 1)
  (MEQUAL SIMP) (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
  (%AT SIMP)
  (%DERIVATIVE SIMP)

```



```

((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP)
((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
((MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 4)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
$H)
(#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3),h[t] = 0)1064|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| #: |g(t,y)1061|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],1),h[t] = 0)1058|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],1),h[t] = 0)1057|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],1),h[t] = 0)1056|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],1),h[t] = 0)1055|
#: |'at('diff(g(t,h[y]+y),h[y],1),h[y] = 0)1054|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],2),h[t] = 0)1042|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],2),h[t] = 0)1041|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],2),h[t] = 0)1040|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],2),h[t] = 0)1039|
#: |'at('diff(g(t,h[y]+y),h[y],2),h[y] = 0)1038|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],3),h[t] = 0)1026|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],3),h[t] = 0)1025|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],3),h[t] = 0)1024|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],3),h[t] = 0)1023|
#: |'at('diff(g(t,h[y]+y),h[y],3),h[y] = 0)1022|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],4),h[t] = 0)1010|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],4),h[t] = 0)1009|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],4),h[t] = 0)1008|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],4),h[t] = 0)1007|
#: |'at('diff(g(t,h[y]+y),h[y],4),h[y] = 0)1006|
#: |g(h[t]+t,h[y]+y)991| #: |h[y]992| #: |h[t]993| #:G990994))
(#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],3),h[t] = 0)1023| 4
(#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],3),h[t] = 0)1026| 1
(#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
(#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3 1))
0
(#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],2),h[t] = 0)1039| 1
(#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1
(#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
(#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3 3)))
0
(#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],2),h[t] = 0)1042| 1
(#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 2
(#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
(#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3 3)))
0
(#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],1),h[t] = 0)1057| 1
(#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 3

```

```

      (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
      (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3
      1))))))
3
(#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],2),h[t] = 0)1040| 1
(#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
  (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 2 3))
0
(#:|'at('diff(g(t,h[y]+y),h[y],1),h[y] = 0)1054| 1
  (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1
    (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
      (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 2 6)))
0
  (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],1),h[t] = 0)1058| 1
    (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 2
      (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
        (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 2 3))))))
2
(#:|'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],1),h[t] = 0)1055| 1
(#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
  (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 1 6))
0
  (#:|g(t,y)1061| 1
    (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1
      (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
        (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 1 6))))))
1
  (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1
    (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1 6 0
      (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],3),h[t] = 0)1064| 1 6))))
. 6)
0))
((MEXPT RATSIMP) (($MU SIMP ARRAY) 21) 11)
((MEXPT RATSIMP) (($MU SIMP ARRAY) 32) 4) ((MEXPT RATSIMP) $H 15)
((MEXPT RATSIMP) (($G SIMP) $T $Y) 2)
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP) $T
      (MPLUS SIMP)
        (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
    (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
  ((MEQUAL SIMP)
    (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
((MTIMES RATSIMP) 24
  ((%AT SIMP)
    ((%DERIVATIVE SIMP)
      (($G SIMP) $T
        (MTIMES SIMP) ((RAT SIMP) 1 6)
          (MPLUS SIMP)
            (MTIMES SIMP)
              (MPLUS SIMP) ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 31))
                ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 32)))
                $H (($G SIMP) $T $Y))
            (MTIMES SIMP) 6 (($MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 32)
              ((MEXPT SIMP RATSIMP) $H 2) (($G SIMP) $T $Y)
                ((%AT SIMP)

```



```

((%DERIVATIVE SIMP)
  (($G SIMP) $T
    (MPLUS SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
      $Y))
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
  ((MEQUAL SIMP)
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 3)
((MEXPT SIMP) (($G SIMP) $T $Y) 2)
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP) $T
      (MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
    ((MEQUAL SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
(MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
((MEXPT SIMP) (($G SIMP) $T $Y) 3)
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP) $T
      (MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
    ((MEQUAL SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
(MTIMES SIMP) 6 (($MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 32)
((MEXPT SIMP RATSIMP) $H 2)
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP)
      (MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      (MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
    ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) 6 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 3)
(($G SIMP) $T $Y)
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP)
      (MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      (MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
    ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))

```

```

(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
((MEXPT SIMP) (($G SIMP) $T $Y) 2)
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 3)
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
(($G SIMP) $T $Y)
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP RATSIMP) 6 $Y))))
(MTIMES SIMP) ((RAT SIMP) 1 6)
(MPLUS SIMP)
(MTIMES SIMP)
(MPLUS SIMP) ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 31))
(MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 32)))
$H (($G SIMP) $T $Y))
(MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H 2)

```

```

((MPLUS SIMP)
((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 21)
(($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP) $T
(MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
(MEQUAL SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 21)
(($MU SIMP ARRAY) 32)
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))))
((MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H 3)
(MPLUS SIMP)
((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 2)
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP) $T
(MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
(MEQUAL SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
((MTIMES SIMP) 6 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32)
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32)
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))

```

```

    $Y))
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
    ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))))))
(MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H 4)
(MPLUS SIMP)
((MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 3)
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP) $T
(MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
(MEQUAL SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 2)
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))))
(MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32)
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))))))
4)
(MEQUAL SIMP)
(MRAT SIMP
(($MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 31) (($MU SIMP ARRAY) 32)
(($G SIMP) $T $Y)

```

```

(%AT SIMP)
  (%DERIVATIVE SIMP)
    ($ SIMP) $T
    (MPLUS SIMP)
      (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
      (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
    (MEQUAL SIMP)
      (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))
(%AT SIMP)
  (%DERIVATIVE SIMP)
    ($ SIMP) $T
    (MPLUS SIMP)
      (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
      (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
    (MEQUAL SIMP)
      (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))
(%AT SIMP)
  (%DERIVATIVE SIMP)
    ($ SIMP) $T
    (MPLUS SIMP)
      (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
      (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
    (MEQUAL SIMP)
      (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))
(%AT SIMP)
  (%DERIVATIVE SIMP)
    ($ SIMP) $T
    (MPLUS SIMP)
      (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
      (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 4)
    (MEQUAL SIMP)
      (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))
(%AT SIMP)
  (%DERIVATIVE SIMP)
    ($ SIMP)
    (MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
    (MPLUS SIMP)
      (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
      (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
    (MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
(%AT SIMP)
  (%DERIVATIVE SIMP)
    ($ SIMP)
    (MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
    (MPLUS SIMP)
      (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
      (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
      (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
    (MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
(%AT SIMP)
  (%DERIVATIVE SIMP)
    ($ SIMP)
    (MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
    (MPLUS SIMP)
      (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
      (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1

```



```

(($G SIMP)
  ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
  ((MPLUS SIMP)
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 4)
  ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
$H)
(#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3),h[t] = 0)1064|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| #: |g(t,y)1061|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],1),h[t] = 0)1058|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],1),h[t] = 0)1057|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],1),h[t] = 0)1056|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],1),h[t] = 0)1055|
#: |'at('diff(g(t,h[y]+y),h[y],1),h[y] = 0)1054|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],2),h[t] = 0)1042|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],2),h[t] = 0)1041|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],2),h[t] = 0)1040|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],2),h[t] = 0)1039|
#: |'at('diff(g(t,h[y]+y),h[y],2),h[y] = 0)1038|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],3),h[t] = 0)1026|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],3),h[t] = 0)1025|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],3),h[t] = 0)1024|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],3),h[t] = 0)1023|
#: |'at('diff(g(t,h[y]+y),h[y],3),h[y] = 0)1022|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],4),h[t] = 0)1010|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],4),h[t] = 0)1009|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],4),h[t] = 0)1008|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],4),h[t] = 0)1007|
#: |'at('diff(g(t,h[y]+y),h[y],4),h[y] = 0)1006|
#: |g(h[t]+t,h[y]+y)991| #: |h[y]992| #: |h[t]993| #:G990994))
(#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],3),h[t] = 0)1023| 4
(#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],3),h[t] = 0)1026| 1
  (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
    (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3 1))
  0
  (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],2),h[t] = 0)1039| 1
    (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1
      (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
        (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3 3)))
    0
    (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],2),h[t] = 0)1042| 1
      (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 2
        (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
          (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3 3)))
      0
      (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],1),h[t] = 0)1057| 1
        (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 3
          (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
            (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3
              1))))))
    3
    (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],2),h[t] = 0)1040| 1

```

```

(#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
  (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 2 3))
0
(#:|'at('diff(g(t,h[y]+y),h[y],1),h[y] = 0)1054| 1
  (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1
    (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
      (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 2 6)))
0
  (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],1),h[t] = 0)1058| 1
    (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 2
      (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
        (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 2 3))))))
2
(#:|'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],1),h[t] = 0)1055| 1
  (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
    (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 1 6))
0
  (#:|g(t,y)1061| 1
    (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1
      (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
        (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 1 6))))))
1
  (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1
    (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1 6 0
      (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],3),h[t] = 0)1064| 1 6))))
. 6)
0))
((MEXPT RATSIMP) (($MU SIMP ARRAY) 21) 10)
((MEXPT RATSIMP) (($MU SIMP ARRAY) 32) 4) ((MEXPT RATSIMP) $H 14)
(($G SIMP) $T $Y)
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP) $T
      (MPLUS SIMP)
        (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
    (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
  (MEQUAL SIMP)
    (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
(MTIMES RATSIMP)
(MPLUS RATSIMP)
(MTIMES RATSIMP) 24
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP) $T
      (MTIMES SIMP) ((RAT SIMP) 1 6)
      (MPLUS SIMP)
        (MTIMES SIMP)
          (MPLUS SIMP) ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 31))
            (MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 32)))
          $H (($G SIMP) $T $Y))
      (MTIMES SIMP) 6 (($MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 32)
      ((MEXPT SIMP RATSIMP) $H 2) (($G SIMP) $T $Y)
      ((%AT SIMP)
        ((%DERIVATIVE SIMP)
          (($G SIMP) $T
            (MPLUS SIMP)

```



```

      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
      $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
      ((MEQUAL SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
      0)))
      ((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
      (($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 3)
      ((MEXPT SIMP) (($G SIMP) $T $Y) 2)
      ((%AT SIMP)
      ((%DERIVATIVE SIMP)
      (($G SIMP) $T
      ((MPLUS SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
      $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
      ((MEQUAL SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
      0)))
      ((MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
      (($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
      ((MEXPT SIMP) (($G SIMP) $T $Y) 3)
      ((%AT SIMP)
      ((%DERIVATIVE SIMP)
      (($G SIMP) $T
      ((MPLUS SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
      $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
      ((MEQUAL SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
      0)))
      ((MTIMES SIMP) 6 (($MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 32)
      ((MEXPT SIMP RATSIMP) $H 2)
      ((%AT SIMP)
      ((%DERIVATIVE SIMP)
      (($G SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
      $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
      ((MTIMES SIMP) 6 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
      (($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 3)
      (($G SIMP) $T $Y)
      ((%AT SIMP)
      ((%DERIVATIVE SIMP)
      (($G SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
      $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))

```

```

((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
((MEXPT SIMP) (($G SIMP) $T $Y) 2)
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP)
((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
((MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 3)
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP)
((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
((MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
(($G SIMP) $T $Y)
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP)
((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
((MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP)
((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
((MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES SIMP RATSIMP) 6 $Y))))
((MTIMES SIMP) ((RAT SIMP) 1 6)
((MPLUS SIMP)
((MTIMES SIMP)
((MPLUS SIMP) ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 31))
((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 32)))
$H (($G SIMP) $T $Y))
((MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H 2)

```

```

((MPLUS SIMP)
((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 21)
(($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP) $T
(MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
(MEQUAL SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
0)))
((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 21)
(($MU SIMP ARRAY) 32)
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))))
((MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H 3)
(MPLUS SIMP)
((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 2)
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP) $T
(MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
(MEQUAL SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
0)))
((MTIMES SIMP) 6 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32)
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32)
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))

```

```

((MPLUS SIMP)
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
  $Y))
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
  ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))))
((MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H 4)
  ((MPLUS SIMP)
    ((MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
      (($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 3)
      ((%AT SIMP)
        ((%DERIVATIVE SIMP)
          (($G SIMP) $T
            ((MPLUS SIMP)
              ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
              $Y))
            ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
            ((MEQUAL SIMP)
              ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
              0)))
          ((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
            (($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 2)
            ((%AT SIMP)
              ((%DERIVATIVE SIMP)
                (($G SIMP)
                  ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
                  ((MPLUS SIMP)
                    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
                    $Y))
                  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
                  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
                  ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
            ((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
              (($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
              ((%AT SIMP)
                ((%DERIVATIVE SIMP)
                  (($G SIMP)
                    ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
                    ((MPLUS SIMP)
                      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
                      $Y))
                    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2
                    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
                    ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
              ((MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
                (($MU SIMP ARRAY) 32)
                ((%AT SIMP)
                  ((%DERIVATIVE SIMP)
                    (($G SIMP)
                      ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
                      ((MPLUS SIMP)
                        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
                        $Y))
                      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
                      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H)
                        0))))))))))

```

4)

```

(MEQUAL SIMP)
(MRAT SIMP
  (($MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 31) (($MU SIMP ARRAY) 32)
  (($G SIMP) $T $Y)
  (%AT SIMP)
  (%DERIVATIVE SIMP)
  (($G SIMP) $T
    (MPLUS SIMP)
      (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
    $Y))
  (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
(MEQUAL SIMP)
  (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))
(%AT SIMP)
(%DERIVATIVE SIMP)
  (($G SIMP) $T
    (MPLUS SIMP)
      (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
    $Y))
  (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
(MEQUAL SIMP)
  (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))
(%AT SIMP)
(%DERIVATIVE SIMP)
  (($G SIMP) $T
    (MPLUS SIMP)
      (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
    $Y))
  (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
(MEQUAL SIMP)
  (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))
(%AT SIMP)
(%DERIVATIVE SIMP)
  (($G SIMP) $T
    (MPLUS SIMP)
      (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
    $Y))
  (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 4)
(MEQUAL SIMP)
  (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))
(%AT SIMP)
(%DERIVATIVE SIMP)
  (($G SIMP)
    (MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
    (MPLUS SIMP)
      (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
    $Y))
  (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
(%AT SIMP)
(%DERIVATIVE SIMP)
  (($G SIMP)
    (MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
    (MPLUS SIMP)
      (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
    $Y))

```

```

((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP)
((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
((MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP)
((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
((MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP)
((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
((MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP)
((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
((MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP)
((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
((MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP)
((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)

```

```

((MPLUS SIMP)
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
  $Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
      ((%AT SIMP)
        ((%DERIVATIVE SIMP)
          (($G SIMP)
            ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
            ((MPLUS SIMP)
              ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
              $Y))
            ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 4)
            ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
            $H)
      #:|'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065|
      #:|'at('diff(g(h[t]+t,h[y]+y),h[t],3),h[t] = 0)1064|
      #:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063|
      #:|'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062|
      #:|g(t,y)1061|
      #:|'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],1),h[t] = 0)1058|
      #:|'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],1),h[t] = 0)1057|
      #:|'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],1),h[t] = 0)1056|
      #:|'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],1),h[t] = 0)1055|
      #:|'at('diff(g(t,h[y]+y),h[y],1),h[y] = 0)1054|
      #:|'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],2),h[t] = 0)1042|
      #:|'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],2),h[t] = 0)1041|
      #:|'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],2),h[t] = 0)1040|
      #:|'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],2),h[t] = 0)1039|
      #:|'at('diff(g(t,h[y]+y),h[y],2),h[y] = 0)1038|
      #:|'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],3),h[t] = 0)1026|
      #:|'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],3),h[t] = 0)1025|
      #:|'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],3),h[t] = 0)1024|
      #:|'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],3),h[t] = 0)1023|
      #:|'at('diff(g(t,h[y]+y),h[y],3),h[y] = 0)1022|
      #:|'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],4),h[t] = 0)1010|
      #:|'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],4),h[t] = 0)1009|
      #:|'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],4),h[t] = 0)1008|
      #:|'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],4),h[t] = 0)1007|
      #:|'at('diff(g(t,h[y]+y),h[y],4),h[y] = 0)1006|
      #:|g(h[t]+t,h[y]+y)991| #:|h[y]992| #:|h[t]993| #:|G990994))
      #:|'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],3),h[t] = 0)1023| 4
      #:|'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],3),h[t] = 0)1026| 1
      #:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1

```

```

      (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3 1))
0
(#:|'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],2),h[t] = 0)1039| 1
  (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1
    (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
      (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3 3)))
0
(#:|'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],2),h[t] = 0)1042| 1
  (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 2
    (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
      (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3 3)))
0
(#:|'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],1),h[t] = 0)1057| 1
  (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 3
    (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
      (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3
        1))))))
3
(#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],2),h[t] = 0)1040| 1
  (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
    (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 2 3))
0
(#:|'at('diff(g(t,h[y]+y),h[y],1),h[y] = 0)1054| 1
  (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1
    (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
      (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 2 6)))
0
(#:|'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],1),h[t] = 0)1058| 1
  (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 2
    (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
      (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 2
        3))))))
2
(#:|'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],1),h[t] = 0)1055| 1
  (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
    (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 1 6))
0
(#:|g(t,y)1061| 1
  (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1
    (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
      (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 1 6))))))
1
(#:|'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1
  (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1 6 0
    (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],3),h[t] = 0)1064| 1 6))))
. 6)
0))
((MEXPT RATSIMP) (($MU SIMP ARRAY) 21) 9)
((MEXPT RATSIMP) (($MU SIMP ARRAY) 32) 4))
(MTIMES RATSIMP) 24
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP) $T
(MTIMES SIMP) ((RAT SIMP) 1 6)
(MPLUS SIMP)
(MTIMES SIMP)

```



```

((MPLUS SIMP) ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 31))
  ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 32)))
$H (($G SIMP) $T $Y))
(MTIMES SIMP) 6 (($MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 32)
((MEXPT SIMP RATSIMP) $H 2) (($G SIMP) $T $Y)
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP) $T
      (MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
    (MEQUAL SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
      0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 3)
((MEXPT SIMP) (($G SIMP) $T $Y) 2)
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP) $T
      (MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
    (MEQUAL SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
      0)))
(MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
((MEXPT SIMP) (($G SIMP) $T $Y) 3)
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP) $T
      (MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
    (MEQUAL SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
      0)))
(MTIMES SIMP) 6 (($MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 32)
((MEXPT SIMP RATSIMP) $H 2)
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP)
      (MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      (MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
    (MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) 6 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 3)
(($G SIMP) $T $Y)
((%AT SIMP)

```

```

(%DERIVATIVE SIMP)
($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
(MEXPT SIMP) (($G SIMP) $T $Y) 2)
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 3)
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
($G SIMP) $T $Y)
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)

```

```

      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
      ((MTIMES SIMP RATSIMP) 6 $Y))))
(MTIMES SIMP) ((RAT SIMP) 1 6)
(MPLUS SIMP)
  ((MTIMES SIMP)
    ((MPLUS SIMP) ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 31))
      ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 32)))
    $H (($G SIMP) $T $Y))
  ((MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H 2)
    ((MPLUS SIMP)
      ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 21)
        (($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
        ((%AT SIMP)
          ((%DERIVATIVE SIMP)
            (($G SIMP) $T
              ((MPLUS SIMP)
                ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
                $Y))
            ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
          ((MEQUAL SIMP)
            ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
            0)))
      ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 21)
        (($MU SIMP ARRAY) 32)
        ((%AT SIMP)
          ((%DERIVATIVE SIMP)
            (($G SIMP)
              ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
              ((MPLUS SIMP)
                ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
                $Y))
            ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
          ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))))))
(MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H 3)
(MPLUS SIMP)
  ((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
    (($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 2)
    ((%AT SIMP)
      ((%DERIVATIVE SIMP)
        (($G SIMP) $T
          ((MPLUS SIMP)
            ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
            $Y))
          ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
      ((MEQUAL SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        0)))
  ((MTIMES SIMP) 6 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
    (($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
    ((%AT SIMP)
      ((%DERIVATIVE SIMP)
        (($G SIMP)
          ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
          ((MPLUS SIMP)
            ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
            $Y))
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))))

```

```

      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32)
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))))
((MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H) 4)
(MPLUS SIMP)
(MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 3)
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP) $T
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
(MEQUAL SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
0)))
((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 2)
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32)
(%AT SIMP)
(%DERIVATIVE SIMP)

```

```

        (($G SIMP)
        ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
        ((MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
        ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H)
        0))))))
4)
((MEQUAL SIMP)
((MRAT SIMP
((($MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 31) (($MU SIMP ARRAY) 32)
(($G SIMP) $T $Y)
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP) $T
((MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
((MEQUAL SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP) $T
((MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
((MEQUAL SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP) $T
((MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
((MEQUAL SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP) $T
((MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 4)
((MEQUAL SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP)
((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
((MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))

```

```

      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)

```

```

      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
      $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
      ((%AT SIMP)
      ((%DERIVATIVE SIMP)
      (($G SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
      $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
      ((%AT SIMP)
      ((%DERIVATIVE SIMP)
      (($G SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
      $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
      ((%AT SIMP)
      ((%DERIVATIVE SIMP)
      (($G SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
      $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 4)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
      $H)
      #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065|
      #: |'at('diff(g(h[t]+t,h[y]+y),h[t],3),h[t] = 0)1064|
      #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063|
      #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062|
      #: |g(t,y)1061|
      #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],1),h[t] = 0)1058|
      #: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],1),h[t] = 0)1057|
      #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],1),h[t] = 0)1056|
      #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],1),h[t] = 0)1055|
      #: |'at('diff(g(t,h[y]+y),h[y],1),h[y] = 0)1054|
      #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],2),h[t] = 0)1042|
      #: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],2),h[t] = 0)1041|
      #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],2),h[t] = 0)1040|
      #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],2),h[t] = 0)1039|
      #: |'at('diff(g(t,h[y]+y),h[y],2),h[y] = 0)1038|
      #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],3),h[t] = 0)1026|
      #: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],3),h[t] = 0)1025|
      #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],3),h[t] = 0)1024|
      #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],3),h[t] = 0)1023|
      #: |'at('diff(g(t,h[y]+y),h[y],3),h[y] = 0)1022|

```

```

#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],4),h[t] = 0)1010|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],4),h[t] = 0)1009|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],4),h[t] = 0)1008|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],4),h[t] = 0)1007|
#: |'at('diff(g(t,h[y]+y),h[y],4),h[y] = 0)1006|
#: |g(h[t]+t,h[y]+y)991| #: |h[y]992| #: |h[t]993| #: |G990994))
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],3),h[t] = 0)1023| 4
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],3),h[t] = 0)1026| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3 1))
0
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],2),h[t] = 0)1039| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3 3)))
0
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],2),h[t] = 0)1042| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 2
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3 3)))
0
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],1),h[t] = 0)1057| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 3
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3
1))))))
3
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],2),h[t] = 0)1040| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 2 3))
0
( #: |'at('diff(g(t,h[y]+y),h[y],1),h[y] = 0)1054| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 2 6)))
0
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],1),h[t] = 0)1058| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 2
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 2
3))))))
2
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],1),h[t] = 0)1055| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 1 6))
0
( #: |g(t,y)1061| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 1 6))))))
1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1 6 0
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],3),h[t] = 0)1064| 1 6))))
. 6)
0))

```



```

((MEXPT RATSIMP) (($MU SIMP ARRAY) 21) 9) (($MU SIMP ARRAY) 31)
((MEXPT RATSIMP) (($MU SIMP ARRAY) 32) 3)))
((MEXPT RATSIMP) $H 13) (($G SIMP) $T $Y))
((MTIMES RATSIMP)
((MPLUS RATSIMP)
((MTIMES RATSIMP) 24
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP)
((MPLUS SIMP)
((MTIMES SIMP)
((MPLUS SIMP) (($MU SIMP ARRAY) 31) (($MU SIMP ARRAY) 32)) $H)
$T)
((MTIMES SIMP) ((RAT SIMP) 1 6)
((MPLUS SIMP)
((MTIMES SIMP)
((MPLUS SIMP) ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 31))
((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 32)))
$H (($G SIMP) $T $Y))
((MTIMES SIMP) 6 (($MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 32)
((MEXPT SIMP RATSIMP) $H 2) (($G SIMP) $T $Y)
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP) $T
((MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
((MEQUAL SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
0)))
((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 3)
((MEXPT SIMP) (($G SIMP) $T $Y) 2)
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP) $T
((MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
((MEQUAL SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
0)))
((MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
((MEXPT SIMP) (($G SIMP) $T $Y) 3)
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP) $T
((MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
((MEQUAL SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
0)))

```



```

((MPLUS SIMP)
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
  $Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
  (($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
  ((%AT SIMP)
  ((%DERIVATIVE SIMP)
  (($G SIMP)
  ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
  ((MPLUS SIMP)
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
  $Y))
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
  ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
  ((MTIMES SIMP RATSIMP) 6 $Y))))
((MTIMES SIMP)
  ((MPLUS SIMP) (($MU SIMP ARRAY) 31) (($MU SIMP ARRAY) 32)) $H)
1
((MTIMES SIMP) ((RAT SIMP) 1 6)
  ((MPLUS SIMP)
  ((MTIMES SIMP)
  ((MPLUS SIMP) ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 31))
  ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 32)))
  $H (($G SIMP) $T $Y))
  ((MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H 2)
  ((MPLUS SIMP)
  ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 21)
  (($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
  ((%AT SIMP)
  ((%DERIVATIVE SIMP)
  (($G SIMP) $T
  ((MPLUS SIMP)
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
  $Y))
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
  ((MEQUAL SIMP)
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
  0)))
  ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 21)
  (($MU SIMP ARRAY) 32)
  ((%AT SIMP)
  ((%DERIVATIVE SIMP)
  (($G SIMP)
  ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
  ((MPLUS SIMP)
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
  $Y))
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
  ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))))))
((MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H 3)
  ((MPLUS SIMP)
  ((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
  (($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 2)

```

```

(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP) $T
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
(MEQUAL SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
0)))
(MTIMES SIMP) 6 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
($MU SIMP ARRAY) 32)
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))))
(MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H 4)
(MPLUS SIMP)
(MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 3)
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP) $T
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
(MEQUAL SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 2)
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))

```

```

      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
($MU SIMP ARRAY) 32)
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H)
0))))))
3)
(MEQUAL SIMP)
(MTIMES SIMP)
(MPLUS SIMP) (($MU SIMP ARRAY) 31) (($MU SIMP ARRAY) 32)) $H)
0))
(MEXPT RATSIMP) (($MU SIMP ARRAY) 21) 9)
(MEXPT RATSIMP) (($MU SIMP ARRAY) 32) 4))
(MTIMES RATSIMP) 24
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP)
(MPLUS SIMP)
(MTIMES SIMP)
(MPLUS SIMP) (($MU SIMP ARRAY) 31) (($MU SIMP ARRAY) 32)) $H)
$T)
(MTIMES SIMP) ((RAT SIMP) 1 6)
(MPLUS SIMP)
(MTIMES SIMP)
(MPLUS SIMP) ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 31))
(MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 32)))
$H (($G SIMP) $T $Y))
(MTIMES SIMP) 6 (($MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 32)
(MEXPT SIMP RATSIMP) $H 2) (($G SIMP) $T $Y)
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP) $T
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))

```

```

      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
      ((MEQUAL SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
      0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 3)
((MEXPT SIMP) (($G SIMP) $T $Y) 2)
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP) $T
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
((MEQUAL SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
0)))
(MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
((MEXPT SIMP) (($G SIMP) $T $Y) 3)
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP) $T
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
((MEQUAL SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
0)))
(MTIMES SIMP) 6 (($MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 32)
((MEXPT SIMP RATSIMP) $H 2)
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) 6 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 3)
(($G SIMP) $T $Y)
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)

```

```

((MEXPT SIMP) (($G SIMP) $T $Y) 2)
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
  (($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 3)
  ((%AT SIMP)
    ((%DERIVATIVE SIMP)
      (($G SIMP)
        ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
        ((MPLUS SIMP)
          ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
          $Y))
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
        ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
  (($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
  (($G SIMP) $T $Y)
  ((%AT SIMP)
    ((%DERIVATIVE SIMP)
      (($G SIMP)
        ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
        ((MPLUS SIMP)
          ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
          $Y))
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
        ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
  (($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
  ((%AT SIMP)
    ((%DERIVATIVE SIMP)
      (($G SIMP)
        ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
        ((MPLUS SIMP)
          ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
          $Y))
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
        ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
    ((MTIMES SIMP RATSIMP) 6 $Y))))
((MTIMES SIMP)
  ((MPLUS SIMP) (($MU SIMP ARRAY) 31) (($MU SIMP ARRAY) 32)) $H)
1
((MTIMES SIMP) ((RAT SIMP) 1 6)
  ((MPLUS SIMP)
    ((MTIMES SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 31))
        ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 32)))
      $H (($G SIMP) $T $Y))

```

```

((MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H 2)
 (MPLUS SIMP)
 ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 21)
 ($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
 (%AT SIMP)
 (%DERIVATIVE SIMP)
 (($G SIMP) $T
 (MPLUS SIMP)
 ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
 $Y))
 ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
 (MEQUAL SIMP)
 ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
 0)))
((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 21)
 ($MU SIMP ARRAY) 32)
 (%AT SIMP)
 (%DERIVATIVE SIMP)
 (($G SIMP)
 (MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
 (MPLUS SIMP)
 ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
 $Y))
 ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
 (MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))))
((MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H 3)
 (MPLUS SIMP)
 ((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
 ($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 2)
 (%AT SIMP)
 (%DERIVATIVE SIMP)
 (($G SIMP) $T
 (MPLUS SIMP)
 ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
 $Y))
 ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
 (MEQUAL SIMP)
 ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
 0)))
((MTIMES SIMP) 6 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
 ($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
 (%AT SIMP)
 (%DERIVATIVE SIMP)
 (($G SIMP)
 (MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
 (MPLUS SIMP)
 ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
 $Y))
 ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
 ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
 (MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
 ($MU SIMP ARRAY) 32)
 (%AT SIMP)
 (%DERIVATIVE SIMP)
 (($G SIMP)

```



```

((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
((MPLUS SIMP)
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
  $Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))))
((MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H 4)
(MPLUS SIMP)
(MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 3)
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP) $T
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
(MEQUAL SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 2)
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
($MU SIMP ARRAY) 32)
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H)
0))))))

```





```

      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP)
((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
((MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES SIMP RATSIMP) 6 $Y)))
((MTIMES SIMP) ((RAT SIMP) 1 6)
((MPLUS SIMP)
((MTIMES SIMP)
((MPLUS SIMP) ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 31))
((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 32)))
$H (($G SIMP) $T $Y))
((MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H 2)
((MPLUS SIMP)
((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 21)
(($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP) $T
((MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
((MEQUAL SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 21)
(($MU SIMP ARRAY) 32)
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP)
((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
((MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))))))
((MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H 3)
((MPLUS SIMP)
((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 2)
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP) $T
((MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
((MEQUAL SIMP)

```

```

      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
((MTIMES SIMP) 6 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32)
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))))
((MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H 4)
(MPLUS SIMP)
((MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 3)
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP) $T
      ((MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
      ((MEQUAL SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 2)
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))

```

```

        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
        ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
        ((MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
        (($MU SIMP ARRAY) 32)
        ((%AT SIMP)
        ((%DERIVATIVE SIMP)
        (($G SIMP)
        ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
        ((MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
        ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))))))
3)
((MEQUAL SIMP)
((MRAT SIMP
((($MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 31) (($MU SIMP ARRAY) 32)
(($G SIMP) $T $Y)
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP) $T
((MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
((MEQUAL SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP) $T
((MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
((MEQUAL SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP) $T
((MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
((MEQUAL SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP) $T
((MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 4)
((MEQUAL SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP)

```



```

((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP)
((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP)
((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP)
((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 4)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
$H)
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3),h[t] = 0)1064|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| #: |g(t,y)1061|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],1),h[t] = 0)1058|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],1),h[t] = 0)1057|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],1),h[t] = 0)1056|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],1),h[t] = 0)1055|
#: |'at('diff(g(t,h[y]+y),h[y],1),h[y] = 0)1054|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],2),h[t] = 0)1042|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],2),h[t] = 0)1041|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],2),h[t] = 0)1040|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],2),h[t] = 0)1039|
#: |'at('diff(g(t,h[y]+y),h[y],2),h[y] = 0)1038|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],3),h[t] = 0)1026|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],3),h[t] = 0)1025|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],3),h[t] = 0)1024|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],3),h[t] = 0)1023|
#: |'at('diff(g(t,h[y]+y),h[y],3),h[y] = 0)1022|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],4),h[t] = 0)1010|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],4),h[t] = 0)1009|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],4),h[t] = 0)1008|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],4),h[t] = 0)1007|
#: |'at('diff(g(t,h[y]+y),h[y],4),h[y] = 0)1006|
#: |g(h[t]+t,h[y]+y)991| #: |h[y]992| #: |h[t]993| #:G990994))
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],3),h[t] = 0)1023| 4

```



```

(#:|'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],3),h[t] = 0)1026| 1
  (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
    (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3 1))
  0
  (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],2),h[t] = 0)1039| 1
    (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1
      (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
        (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3 3)))
    0
    (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],2),h[t] = 0)1042| 1
      (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 2
        (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
          (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3 3)))
      0
      (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],1),h[t] = 0)1057| 1
        (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 3
          (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
            (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3
              1))))))
    3
    (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],2),h[t] = 0)1040| 1
      (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
        (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 2 3))
      0
      (#:|'at('diff(g(t,h[y]+y),h[y],1),h[y] = 0)1054| 1
        (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1
          (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
            (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 2 6)))
        0
        (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],1),h[t] = 0)1058| 1
          (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 2
            (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
              (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 2 3))))))
        2
        (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],1),h[t] = 0)1055| 1
          (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
            (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 1 6))
          0
          (#:|g(t,y)1061| 1
            (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1
              (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
                (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 1 6))))))
          1
          (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1
            (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1 6 0
              (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],3),h[t] = 0)1064| 1 6))))
          . 6)
        0))
    ((MEXPT RATSIMP) (($MU SIMP ARRAY) 21) 9)
    ((MEXPT RATSIMP) (($MU SIMP ARRAY) 32) 3) ((MEXPT RATSIMP) $H 12))))
26: (MEVALARGS
  ((MPLUS RATSIMP)
  (MTIMES RATSIMP) 12
  ((%AT SIMP)
  ((%DERIVATIVE SIMP)
  (($G SIMP) $T

```

```

(MTIMES SIMP) ((RAT SIMP) 1 6)
(MPLUS SIMP)
(MTIMES SIMP)
  (MPLUS SIMP) ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 31))
    ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 32)))
  $H (($G SIMP) $T $Y))
(MTIMES SIMP) 6 (($MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 32)
  ((MEXPT SIMP RATSIMP) $H 2) (($G SIMP) $T $Y)
  ((%AT SIMP)
    ((%DERIVATIVE SIMP)
      (($G SIMP) $T
        (MPLUS SIMP)
          ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
          $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
      (MEQUAL SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
  (($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 3)
  ((MEXPT SIMP) (($G SIMP) $T $Y) 2)
  ((%AT SIMP)
    ((%DERIVATIVE SIMP)
      (($G SIMP) $T
        (MPLUS SIMP)
          ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
          $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
      (MEQUAL SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
(MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
  (($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
  ((MEXPT SIMP) (($G SIMP) $T $Y) 3)
  ((%AT SIMP)
    ((%DERIVATIVE SIMP)
      (($G SIMP) $T
        (MPLUS SIMP)
          ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
          $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
      (MEQUAL SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
(MTIMES SIMP) 6 (($MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 32)
  ((MEXPT SIMP RATSIMP) $H 2)
  ((%AT SIMP)
    ((%DERIVATIVE SIMP)
      (($G SIMP)
        (MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
        (MPLUS SIMP)
          ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
          $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
      (MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) 6 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
  (($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 3)
  (($G SIMP) $T $Y)
  ((%AT SIMP)

```

```

((%DERIVATIVE SIMP)
  (($ SIMP)
    ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
    ((MPLUS SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
      $Y))
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
  ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
  (($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
  ((MEXPT SIMP) (($G SIMP) $T $Y) 2)
  ((%AT SIMP)
    ((%DERIVATIVE SIMP)
      (($ SIMP)
        ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
        ((MPLUS SIMP)
          ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
          $Y))
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
    ((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
      (($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 3)
      ((%AT SIMP)
        ((%DERIVATIVE SIMP)
          (($ SIMP)
            ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
            ((MPLUS SIMP)
              ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
              $Y))
            ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
            ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
          ((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
            (($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
            (($G SIMP) $T $Y)
            ((%AT SIMP)
              ((%DERIVATIVE SIMP)
                (($ SIMP)
                  ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
                  ((MPLUS SIMP)
                    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
                    $Y))
                  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
                  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
                ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
              ((MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
                (($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
                ((%AT SIMP)
                  ((%DERIVATIVE SIMP)
                    (($ SIMP)
                      ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
                      ((MPLUS SIMP)
                        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
                        $Y))
                      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
                    ))
                ))
            ))
          ))
        ))
      ))
    ))
  ))

```

```

      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
      ((MTIMES SIMP RATSIMP) 6 $Y))))
(MTIMES SIMP) ((RAT SIMP) 1 6)
(MPLUS SIMP)
(MTIMES SIMP)
  ((MPLUS SIMP) ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 31))
    ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 32)))
  $H (($G SIMP) $T $Y))
(MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H 2)
(MPLUS SIMP)
  ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 21)
    (($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
  (%AT SIMP)
  (%DERIVATIVE SIMP)
  (($G SIMP) $T
  (MPLUS SIMP)
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
    $Y))
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
(MEQUAL SIMP)
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
  0)))
(MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 21)
($MU SIMP ARRAY) 32)
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
  $Y))
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))))))
(MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H 3)
(MPLUS SIMP)
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 2)
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP) $T
(MPLUS SIMP)
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
  $Y))
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
(MEQUAL SIMP)
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
  0)))
(MTIMES SIMP) 6 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
  $Y))

```

```

      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32)
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))))))
(MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H 4)
(MPLUS SIMP)
(MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 3)
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP) $T
      ((MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
      ((MEQUAL SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 2)
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32)
((%AT SIMP)
  ((%DERIVATIVE SIMP)

```

```

(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H)
0))))))
4)
(MEQUAL SIMP)
(MRAT SIMP
(($MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 31) (($MU SIMP ARRAY) 32)
(($G SIMP) $T $Y)
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP) $T
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
(MEQUAL SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP) $T
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
(MEQUAL SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP) $T
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
(MEQUAL SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP) $T
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 4)
(MEQUAL SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))

```

```

((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP)
((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
((MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP)
((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
((MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP)
((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
((MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP)
((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
((MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP)
((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
((MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP)
((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
((MPLUS SIMP)

```

```

      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
      $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
      ((%AT SIMP)
      ((%DERIVATIVE SIMP)
      (($G SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
      $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
      ((%AT SIMP)
      ((%DERIVATIVE SIMP)
      (($G SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
      $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
      ((%AT SIMP)
      ((%DERIVATIVE SIMP)
      (($G SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
      $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 4)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
      $H)
      #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065|
      #: |'at('diff(g(h[t]+t,h[y]+y),h[t],3),h[t] = 0)1064|
      #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063|
      #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062|
      #: |g(t,y)1061|
      #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],1),h[t] = 0)1058|
      #: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],1),h[t] = 0)1057|
      #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],1),h[t] = 0)1056|
      #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],1),h[t] = 0)1055|
      #: |'at('diff(g(t,h[y]+y),h[y],1),h[y] = 0)1054|
      #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],2),h[t] = 0)1042|
      #: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],2),h[t] = 0)1041|
      #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],2),h[t] = 0)1040|
      #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],2),h[t] = 0)1039|
      #: |'at('diff(g(t,h[y]+y),h[y],2),h[y] = 0)1038|
      #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],3),h[t] = 0)1026|
      #: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],3),h[t] = 0)1025|
      #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],3),h[t] = 0)1024|
      #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],3),h[t] = 0)1023|
      #: |'at('diff(g(t,h[y]+y),h[y],3),h[y] = 0)1022|

```



```

#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],4),h[t] = 0)1010|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],4),h[t] = 0)1009|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],4),h[t] = 0)1008|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],4),h[t] = 0)1007|
#: |'at('diff(g(t,h[y]+y),h[y],4),h[y] = 0)1006|
#: |g(h[t]+t,h[y]+y)991| #: |h[y]992| #: |h[t]993| #: |G990994))
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],3),h[t] = 0)1023| 4
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],3),h[t] = 0)1026| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3 1))
0
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],2),h[t] = 0)1039| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3 3)))
0
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],2),h[t] = 0)1042| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 2
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3 3)))
0
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],1),h[t] = 0)1057| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 3
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3
1))))))
3
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],2),h[t] = 0)1040| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 2 3))
0
( #: |'at('diff(g(t,h[y]+y),h[y],1),h[y] = 0)1054| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 2 6)))
0
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],1),h[t] = 0)1058| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 2
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 2
3))))))
2
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],1),h[t] = 0)1055| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 1 6))
0
( #: |g(t,y)1061| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 1 6))))
1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1 6 0
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],3),h[t] = 0)1064| 1 6))))

```

```

. 6)
0))
((MEXPT RATSIMP) (($MU SIMP ARRAY) 21) 12)
((MEXPT RATSIMP) (($MU SIMP ARRAY) 32) 4) ((MEXPT RATSIMP) $H 16)
(($G SIMP) $T $Y)
((%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP) ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES RATSIMP) 12
((%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP) $T
(MTIMES SIMP) ((RAT SIMP) 1 6)
(MPLUS SIMP)
(MTIMES SIMP)
(MPLUS SIMP) ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 31))
(MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 32)))
$H (($G SIMP) $T $Y))
(MTIMES SIMP) 6 (($MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 32)
(MEXPT SIMP RATSIMP) $H 2) (($G SIMP) $T $Y)
((%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP) $T
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
(MEQUAL SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 3)
(MEXPT SIMP) (($G SIMP) $T $Y) 2)
((%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP) $T
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
(MEQUAL SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
(MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
(MEXPT SIMP) (($G SIMP) $T $Y) 3)
((%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP) $T
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)

```

```

((MEQUAL SIMP)
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
((MTIMES SIMP) 6 (($MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 32)
  ((MEXPT SIMP RATSIMP) $H 2)
  ((%AT SIMP)
  ((%DERIVATIVE SIMP)
  (($G SIMP)
  ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
  ((MPLUS SIMP)
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
  $Y))
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
  ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES SIMP) 6 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
  (($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 3)
  (($G SIMP) $T $Y)
  ((%AT SIMP)
  ((%DERIVATIVE SIMP)
  (($G SIMP)
  ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
  ((MPLUS SIMP)
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
  $Y))
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
  ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
  (($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
  ((MEXPT SIMP) (($G SIMP) $T $Y) 2)
  ((%AT SIMP)
  ((%DERIVATIVE SIMP)
  (($G SIMP)
  ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
  ((MPLUS SIMP)
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
  $Y))
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
  ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
  (($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 3)
  ((%AT SIMP)
  ((%DERIVATIVE SIMP)
  (($G SIMP)
  ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
  ((MPLUS SIMP)
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
  $Y))
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
  ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
  (($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
  (($G SIMP) $T $Y)
  ((%AT SIMP)
  ((%DERIVATIVE SIMP)
  (($G SIMP)

```

```

((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
((MPLUS SIMP)
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
  $Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
  (($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
  ((%AT SIMP)
    ((%DERIVATIVE SIMP)
      (($G SIMP)
        ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
        ((MPLUS SIMP)
          ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
          $Y))
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
        ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
        ((MTIMES SIMP RATSIMP) 6 $Y))))
((MTIMES SIMP) ((RAT SIMP) 1 6)
  ((MPLUS SIMP)
    ((MTIMES SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 31))
        ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 32)))
      $H (($G SIMP) $T $Y))
    ((MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H 2)
      ((MPLUS SIMP)
        ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 21)
          (($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
          ((%AT SIMP)
            ((%DERIVATIVE SIMP)
              (($G SIMP) $T
                ((MPLUS SIMP)
                  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
                  $Y))
                ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
                ((MEQUAL SIMP)
                  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
                  0))))
                ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 21)
                  (($MU SIMP ARRAY) 32)
                  ((%AT SIMP)
                    ((%DERIVATIVE SIMP)
                      (($G SIMP)
                        ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
                        ((MPLUS SIMP)
                          ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
                          $Y))
                        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
                        ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))))))
                ((MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H 3)
                  ((MPLUS SIMP)
                    ((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
                      (($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 2)
                      ((%AT SIMP)
                        ((%DERIVATIVE SIMP)

```

```

(($G SIMP) $T
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
(MEQUAL SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
0)))
(MTIMES SIMP) 6 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32)
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))))
(MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H 4)
(MPLUS SIMP)
(MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 3)
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP) $T
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
(MEQUAL SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 2)
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)

```

```

((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32)
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H)
0))))))

```

4)

```

((MEQUAL SIMP)
((MRAT SIMP
(($MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 31) (($MU SIMP ARRAY) 32)
(($G SIMP) $T $Y)
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP) $T
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
((MEQUAL SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP) $T
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
((MEQUAL SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP) $T
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
((MEQUAL SIMP)

```

```

((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP) $T
(MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 4)
((MEQUAL SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))

```

```

((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 4)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
$H)
(#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3),h[t] = 0)1064|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063|

```



```

#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062|
#: |g(t,y)1061|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],1),h[t] = 0)1058|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],1),h[t] = 0)1057|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],1),h[t] = 0)1056|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],1),h[t] = 0)1055|
#: |'at('diff(g(t,h[y]+y),h[y],1),h[y] = 0)1054|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],2),h[t] = 0)1042|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],2),h[t] = 0)1041|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],2),h[t] = 0)1040|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],2),h[t] = 0)1039|
#: |'at('diff(g(t,h[y]+y),h[y],2),h[y] = 0)1038|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],3),h[t] = 0)1026|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],3),h[t] = 0)1025|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],3),h[t] = 0)1024|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],3),h[t] = 0)1023|
#: |'at('diff(g(t,h[y]+y),h[y],3),h[y] = 0)1022|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],4),h[t] = 0)1010|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],4),h[t] = 0)1009|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],4),h[t] = 0)1008|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],4),h[t] = 0)1007|
#: |'at('diff(g(t,h[y]+y),h[y],4),h[y] = 0)1006|
#: |g(h[t]+t,h[y]+y)991| #: |h[y]992| #: |h[t]993| #:G990994))
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],3),h[t] = 0)1023| 4
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],3),h[t] = 0)1026| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3 1))
0
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],2),h[t] = 0)1039| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3 3)))
0
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],2),h[t] = 0)1042| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 2
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3 3)))
0
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],1),h[t] = 0)1057| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 3
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3
1))))))
3
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],2),h[t] = 0)1040| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 2 3))
0
( #: |'at('diff(g(t,h[y]+y),h[y],1),h[y] = 0)1054| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 2 6)))
0
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],1),h[t] = 0)1058| 1

```

```

      (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 2
      (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
      (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 2
      3))))))
2
(#:|'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],1),h[t] = 0)1055| 1
(#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
(#:|'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 1 6))
0
(#:|g(t,y)1061| 1
(#:|'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1
(#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
(#:|'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 1 6))))))
1
(#:|'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1
(#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1 6 0
(#:|'at('diff(g(h[t]+t,h[y]+y),h[t],3),h[t] = 0)1064| 1 6))))
. 6)
0))
((MEXPT RATSIMP) (($MU SIMP ARRAY) 21) 11)
((MEXPT RATSIMP) (($MU SIMP ARRAY) 32) 4) ((MEXPT RATSIMP) $H 15)
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP) ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES RATSIMP) 12
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP) $T
(MTIMES SIMP) ((RAT SIMP) 1 6)
(MPLUS SIMP)
(MTIMES SIMP)
(MPLUS SIMP) ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 31))
(MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 32)))
$H (($G SIMP) $T $Y))
(MTIMES SIMP) 6 (($MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 32)
((MEXPT SIMP RATSIMP) $H 2) (($G SIMP) $T $Y)
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP) $T
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
((MEQUAL SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 3)
((MEXPT SIMP) (($G SIMP) $T $Y) 2)
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP) $T
(MPLUS SIMP)

```

```

      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
      $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
      ((MEQUAL SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
      ((MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
      (($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
      ((MEXPT SIMP) (($G SIMP) $T $Y) 3)
      ((%AT SIMP)
      ((%DERIVATIVE SIMP)
      (($G SIMP) $T
      ((MPLUS SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
      $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
      ((MEQUAL SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
      ((MTIMES SIMP) 6 (($MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 32)
      ((MEXPT SIMP RATSIMP) $H 2)
      ((%AT SIMP)
      ((%DERIVATIVE SIMP)
      (($G SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
      $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
      ((MTIMES SIMP) 6 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
      (($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 3)
      (($G SIMP) $T $Y)
      ((%AT SIMP)
      ((%DERIVATIVE SIMP)
      (($G SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
      $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
      ((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
      (($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
      ((MEXPT SIMP) (($G SIMP) $T $Y) 2)
      ((%AT SIMP)
      ((%DERIVATIVE SIMP)
      (($G SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
      $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
      ((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
      (($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 3)

```

```

((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($ SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
  (($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
  (($G SIMP) $T $Y)
  ((%AT SIMP)
    ((%DERIVATIVE SIMP)
      (($ SIMP)
        ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
        ((MPLUS SIMP)
          ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
          $Y))
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
        ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
  (($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
  ((%AT SIMP)
    ((%DERIVATIVE SIMP)
      (($ SIMP)
        ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
        ((MPLUS SIMP)
          ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
          $Y))
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
        ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
      ((MTIMES SIMP RATSIMP) 6 $Y))))
((MTIMES SIMP) ((RAT SIMP) 1 6)
  ((MPLUS SIMP)
    ((MTIMES SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 31))
        ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 32)))
      $H (($G SIMP) $T $Y))
    ((MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H 2)
      ((MPLUS SIMP)
        ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 21)
          (($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
          ((%AT SIMP)
            ((%DERIVATIVE SIMP)
              (($G SIMP) $T
                ((MPLUS SIMP)
                  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
                  $Y))
                ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
                ((MEQUAL SIMP)
                  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
                  0)))
              ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 21)
                (($MU SIMP ARRAY) 32)

```

```

((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))))
(MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H 3)
(MPLUS SIMP)
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 2)
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP) $T
      ((MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
      ((MEQUAL SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        0)))
(MTIMES SIMP) 6 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32)
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))))
(MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H 4)
(MPLUS SIMP)
(MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 3)
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP) $T
      ((MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))

```

```

      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
    ((MEQUAL SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
    0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 2)
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
    ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
    ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32)
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
    ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H)
    0))))))

```

```

4)
((MEQUAL SIMP)
  ((MRAT SIMP
    ((($MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 31) (($MU SIMP ARRAY) 32)
    (($G SIMP) $T $Y)
    ((%AT SIMP)
      ((%DERIVATIVE SIMP)
        (($G SIMP) $T
          ((MPLUS SIMP)
            ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
            $Y))
          ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
        ((MEQUAL SIMP)
          ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))
      ((%AT SIMP)
        ((%DERIVATIVE SIMP)

```

```

(($G SIMP) $T
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
(MEQUAL SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP) $T
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
(MEQUAL SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP) $T
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 4)
(MEQUAL SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
(%AT SIMP)
(%DERIVATIVE SIMP)

```

```

(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))

```



```

((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 4)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
    $H)
  (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065|
  #: |'at('diff(g(h[t]+t,h[y]+y),h[t],3),h[t] = 0)1064|
  #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063|
  #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062|
  #: |g(t,y)1061|
  #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],1),h[t] = 0)1058|
  #: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],1),h[t] = 0)1057|
  #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],1),h[t] = 0)1056|
  #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],1),h[t] = 0)1055|
  #: |'at('diff(g(t,h[y]+y),h[y],1),h[y] = 0)1054|
  #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],2),h[t] = 0)1042|
  #: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],2),h[t] = 0)1041|
  #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],2),h[t] = 0)1040|
  #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],2),h[t] = 0)1039|
  #: |'at('diff(g(t,h[y]+y),h[y],2),h[y] = 0)1038|
  #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],3),h[t] = 0)1026|
  #: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],3),h[t] = 0)1025|
  #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],3),h[t] = 0)1024|
  #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],3),h[t] = 0)1023|
  #: |'at('diff(g(t,h[y]+y),h[y],3),h[y] = 0)1022|
  #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],4),h[t] = 0)1010|
  #: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],4),h[t] = 0)1009|
  #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],4),h[t] = 0)1008|
  #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],4),h[t] = 0)1007|
  #: |'at('diff(g(t,h[y]+y),h[y],4),h[y] = 0)1006|
  #: |g(h[t]+t,h[y]+y)991| #: |h[y]992| #: |h[t]993| #: |G990994))
  (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],3),h[t] = 0)1023| 4
  (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],3),h[t] = 0)1026| 1
  (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
  (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3 1))
  0
  (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],2),h[t] = 0)1039| 1
  (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1
  (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
  (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3 3))
  0
  (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],2),h[t] = 0)1042| 1
  (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 2
  (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
  (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3 3))
  0
  (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],1),h[t] = 0)1057| 1
  (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 3
  (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1

```

```

      (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3
      1))))))
3
(#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],2),h[t] = 0)1040| 1
  (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
    (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 2 3))
  0
  (#:|'at('diff(g(t,h[y]+y),h[y],1),h[y] = 0)1054| 1
    (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1
      (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
        (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 2 6)))
    0
    (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],1),h[t] = 0)1058| 1
      (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 2
        (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
          (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 2
            3))))))
  2
  (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],1),h[t] = 0)1055| 1
    (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
      (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 1 6))
    0
    (#:|g(t,y)1061| 1
      (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1
        (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
          (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 1 6))))))
  1
  (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1
    (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1 6 0
      (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],3),h[t] = 0)1064| 1 6))))
  . 6)
0))
((MEXPT RATSIMP) (($MU SIMP ARRAY) 21) 12)
((MEXPT RATSIMP) (($MU SIMP ARRAY) 32) 4) ((MEXPT RATSIMP) $H 16)
((MEXPT RATSIMP) (($G SIMP) $T $Y) 2)
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP) ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
  ((MPLUS SIMP)
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H ((($G SIMP) $T $Y)) $Y))
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H ((($G SIMP) $T $Y)) 2)
  ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES RATSIMP) 24
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP) $T
  ((MTIMES SIMP) ((RAT SIMP) 1 6)
    ((MPLUS SIMP)
      ((MTIMES SIMP)
        ((MPLUS SIMP) ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 31))
          ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 32)))
        $H ((($G SIMP) $T $Y))
        ((MTIMES SIMP) 6 (($MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 32)
          ((MEXPT SIMP RATSIMP) $H 2) ((($G SIMP) $T $Y)
            (%AT SIMP)

```

```

((%DERIVATIVE SIMP)
  (($ SIMP) $T
  (MPLUS SIMP)
    (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
    $Y))
  (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
(MEQUAL SIMP)
  (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 3)
((MEXPT SIMP) (($G SIMP) $T $Y) 2)
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($ SIMP) $T
    (MPLUS SIMP)
      (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
      $Y))
      (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
(MEQUAL SIMP)
  (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
(MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
((MEXPT SIMP) (($G SIMP) $T $Y) 3)
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($ SIMP) $T
    (MPLUS SIMP)
      (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
      $Y))
      (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
(MEQUAL SIMP)
  (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
(MTIMES SIMP) 6 (($MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 32)
((MEXPT SIMP RATSIMP) $H 2)
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($ SIMP)
    (MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
    (MPLUS SIMP)
      (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
      $Y))
      (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
    (MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) 6 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 3)
(($G SIMP) $T $Y)
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($ SIMP)
    (MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
    (MPLUS SIMP)
      (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
      $Y))
      (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
    (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
    (MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))

```

```

((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
((MEXPT SIMP) (($G SIMP) $T $Y) 2)
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
    ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 3)
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
(($G SIMP) $T $Y)
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
    ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
    ((MTIMES SIMP RATSIMP) 6 $Y))))
((MTIMES SIMP) ((RAT SIMP) 1 6)
  ((MPLUS SIMP)
    ((MTIMES SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 31))
        ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 32)))
      $H (($G SIMP) $T $Y))
    ((MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H) 2)
  ))

```

```

((MPLUS SIMP)
((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 21)
(($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP) $T
(MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
((MEQUAL SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
0)))
((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 21)
(($MU SIMP ARRAY) 32)
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))))
((MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H 3)
(MPLUS SIMP)
((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 2)
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP) $T
(MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
((MEQUAL SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
0)))
((MTIMES SIMP) 6 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32)
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)

```

```

((MPLUS SIMP)
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
  $Y))
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
  ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))))
(MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H 4)
(MPLUS SIMP)
(MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
  (($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 3)
  ((%AT SIMP)
    ((%DERIVATIVE SIMP)
      (($G SIMP) $T
        (MPLUS SIMP)
          ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
          $Y))
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
      (MEQUAL SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
  (($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 2)
  ((%AT SIMP)
    ((%DERIVATIVE SIMP)
      (($G SIMP)
        (MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
        (MPLUS SIMP)
          ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
          $Y))
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
      (MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
  (($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
  ((%AT SIMP)
    ((%DERIVATIVE SIMP)
      (($G SIMP)
        (MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
        (MPLUS SIMP)
          ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
          $Y))
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
      (MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
  (($MU SIMP ARRAY) 32)
  ((%AT SIMP)
    ((%DERIVATIVE SIMP)
      (($G SIMP)
        (MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
        (MPLUS SIMP)
          ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
          $Y))
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
      (MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H)
      0))))))

```

4)



```

((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP)
((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
((MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP)
((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
((MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP)
((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
((MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP)
((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
((MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP)
((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
((MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP)
((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)

```



```

((MPLUS SIMP)
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
  $Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
      ((%AT SIMP)
        ((%DERIVATIVE SIMP)
          (($G SIMP)
            ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
            ((MPLUS SIMP)
              ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
              $Y))
            ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 4)
            ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
            $H)
      (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065|
      #: |'at('diff(g(h[t]+t,h[y]+y),h[t],3),h[t] = 0)1064|
      #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063|
      #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062|
      #: |g(t,y)1061|
      #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],1),h[t] = 0)1058|
      #: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],1),h[t] = 0)1057|
      #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],1),h[t] = 0)1056|
      #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],1),h[t] = 0)1055|
      #: |'at('diff(g(t,h[y]+y),h[y],1),h[y] = 0)1054|
      #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],2),h[t] = 0)1042|
      #: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],2),h[t] = 0)1041|
      #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],2),h[t] = 0)1040|
      #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],2),h[t] = 0)1039|
      #: |'at('diff(g(t,h[y]+y),h[y],2),h[y] = 0)1038|
      #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],3),h[t] = 0)1026|
      #: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],3),h[t] = 0)1025|
      #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],3),h[t] = 0)1024|
      #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],3),h[t] = 0)1023|
      #: |'at('diff(g(t,h[y]+y),h[y],3),h[y] = 0)1022|
      #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],4),h[t] = 0)1010|
      #: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],4),h[t] = 0)1009|
      #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],4),h[t] = 0)1008|
      #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],4),h[t] = 0)1007|
      #: |'at('diff(g(t,h[y]+y),h[y],4),h[y] = 0)1006|
      #: |g(h[t]+t,h[y]+y)991| #: |h[y]992| #: |h[t]993| #: |G990994))
      (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],3),h[t] = 0)1023| 4
      (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],3),h[t] = 0)1026| 1
      (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
      (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3 1))
      0

```

```

( #: | 'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],2),h[t] = 0)1039| 1
( #: | 'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1
( #: | 'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
( #: | 'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3 3)))
0
( #: | 'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],2),h[t] = 0)1042| 1
( #: | 'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 2
( #: | 'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
( #: | 'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3 3)))
0
( #: | 'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],1),h[t] = 0)1057| 1
( #: | 'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 3
( #: | 'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
( #: | 'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3
1))))))
3
( #: | 'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],2),h[t] = 0)1040| 1
( #: | 'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
( #: | 'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 2 3))
0
( #: | 'at('diff(g(t,h[y]+y),h[y],1),h[y] = 0)1054| 1
( #: | 'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1
( #: | 'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
( #: | 'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 2 6)))
0
( #: | 'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],1),h[t] = 0)1058| 1
( #: | 'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 2
( #: | 'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
( #: | 'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 2
3))))))
2
( #: | 'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],1),h[t] = 0)1055| 1
( #: | 'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
( #: | 'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 1 6))
0
( #: | g(t,y)1061| 1
( #: | 'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1
( #: | 'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
( #: | 'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 1 6))))))
1
( #: | 'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1
( #: | 'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1 6 0
( #: | 'at('diff(g(h[t]+t,h[y]+y),h[t],3),h[t] = 0)1064| 1 6))))
. 6)
0))
((MEXPT RATSIMP) (($MU SIMP ARRAY) 21) 11)
((MEXPT RATSIMP) (($MU SIMP ARRAY) 32) 4) ((MEXPT RATSIMP) $H 15)
(($G SIMP) $T $Y)
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP) ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))

```

```

(MTIMES RATSIMP) 24
((%AT SIMP)
  (%DERIVATIVE SIMP)
  (($G SIMP) $T
    (MTIMES SIMP) ((RAT SIMP) 1 6)
    (MPLUS SIMP)
    (MTIMES SIMP)
      (MPLUS SIMP) ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 31))
      ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 32)))
    $H (($G SIMP) $T $Y))
  (MTIMES SIMP) 6 (($MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 32)
  ((MEXPT SIMP RATSIMP) $H 2) (($G SIMP) $T $Y)
  (%AT SIMP)
  (%DERIVATIVE SIMP)
  (($G SIMP) $T
    (MPLUS SIMP)
    (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
    $Y))
  (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
  (MEQUAL SIMP)
  (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 3)
(MEXPT SIMP) (($G SIMP) $T $Y) 2)
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP) $T
  (MPLUS SIMP)
  (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
  $Y))
  (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
  (MEQUAL SIMP)
  (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
(MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
(MEXPT SIMP) (($G SIMP) $T $Y) 3)
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP) $T
  (MPLUS SIMP)
  (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
  $Y))
  (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
  (MEQUAL SIMP)
  (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
(MTIMES SIMP) 6 (($MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 32)
(MEXPT SIMP RATSIMP) $H 2)
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP)
  (MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
  (MPLUS SIMP)
  (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
  $Y))
  (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
  (MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))

```

```

((MTIMES SIMP) 6 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 3)
(($G SIMP) $T $Y)
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP)
((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
((MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
((MEXPT SIMP) (($G SIMP) $T $Y) 2)
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP)
((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
((MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 3)
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP)
((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
((MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
(($G SIMP) $T $Y)
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP)
((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
((MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP)
((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)

```

```

((MPLUS SIMP)
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
  $Y))
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
  ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
  ((MTIMES SIMP RATSIMP) 6 $Y)))
(MTIMES SIMP) ((RAT SIMP) 1 6)
((MPLUS SIMP)
  ((MTIMES SIMP)
    ((MPLUS SIMP) ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 31))
      ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 32)))
    $H (($G SIMP) $T $Y))
  ((MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H 2)
    ((MPLUS SIMP)
      ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 21)
        (($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
        ((%AT SIMP)
          ((%DERIVATIVE SIMP)
            (($G SIMP) $T
              ((MPLUS SIMP)
                ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
                $Y))
            ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
          ((MEQUAL SIMP)
            ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
            0)))
        ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 21)
          (($MU SIMP ARRAY) 32)
          ((%AT SIMP)
            ((%DERIVATIVE SIMP)
              (($G SIMP)
                ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
                ((MPLUS SIMP)
                  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
                  $Y))
                ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
              ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))))))
          ((MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H 3)
            ((MPLUS SIMP)
              ((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
                (($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 2)
                ((%AT SIMP)
                  ((%DERIVATIVE SIMP)
                    (($G SIMP) $T
                      ((MPLUS SIMP)
                        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
                        $Y))
                    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
                  ((MEQUAL SIMP)
                    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
                    0)))
                ((MTIMES SIMP) 6 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
                  (($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
                  ((%AT SIMP)
                    ((%DERIVATIVE SIMP)
                      (($G SIMP)

```

```

((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
((MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32)
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP)
((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
((MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))))
((MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H 4)
((MPLUS SIMP)
((MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 3)
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP) $T
((MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
((MEQUAL SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
0)))
((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 2)
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP)
((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
((MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP)
((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
((MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))

```

```

((MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
  (($MU SIMP ARRAY) 32)
  ((%AT SIMP)
    ((%DERIVATIVE SIMP)
      (($G SIMP)
        ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
        ((MPLUS SIMP)
          ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
          $Y))
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
        ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H)
          0))))))

```

4)

```

((MEQUAL SIMP)
  ((MRAT SIMP
    (($MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 31) (($MU SIMP ARRAY) 32)
    (($G SIMP) $T $Y)
    ((%AT SIMP)
      ((%DERIVATIVE SIMP)
        (($G SIMP) $T
          ((MPLUS SIMP)
            ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
            $Y))
          ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
          ((MEQUAL SIMP)
            ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))
          ((%AT SIMP)
            ((%DERIVATIVE SIMP)
              (($G SIMP) $T
                ((MPLUS SIMP)
                  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
                  $Y))
                ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
                ((MEQUAL SIMP)
                  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))
                ((%AT SIMP)
                  ((%DERIVATIVE SIMP)
                    (($G SIMP) $T
                      ((MPLUS SIMP)
                        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
                        $Y))
                      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
                      ((MEQUAL SIMP)
                        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))
                      ((%AT SIMP)
                        ((%DERIVATIVE SIMP)
                          (($G SIMP) $T
                            ((MPLUS SIMP)
                              ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
                              $Y))
                            ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 4)
                            ((MEQUAL SIMP)
                              ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))
                            ((%AT SIMP)
                              ((%DERIVATIVE SIMP)
                                (($G SIMP)

```





```

((%DERIVATIVE SIMP)
  (($G SIMP)
    ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
    ((MPLUS SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
      $Y))
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
    ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
  ((%AT SIMP)
    ((%DERIVATIVE SIMP)
      (($G SIMP)
        ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
        ((MPLUS SIMP)
          ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
          $Y))
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
    ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
  ((%AT SIMP)
    ((%DERIVATIVE SIMP)
      (($G SIMP)
        ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
        ((MPLUS SIMP)
          ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
          $Y))
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 4)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
  $H)
#:'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065|
#:'at('diff(g(h[t]+t,h[y]+y),h[t],3),h[t] = 0)1064|
#:'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063|
#:'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062|
#:'g(t,y)1061|
#:'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],1),h[t] = 0)1058|
#:'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],1),h[t] = 0)1057|
#:'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],1),h[t] = 0)1056|
#:'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],1),h[t] = 0)1055|
#:'at('diff(g(t,h[y]+y),h[y],1),h[y] = 0)1054|
#:'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],2),h[t] = 0)1042|
#:'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],2),h[t] = 0)1041|
#:'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],2),h[t] = 0)1040|
#:'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],2),h[t] = 0)1039|
#:'at('diff(g(t,h[y]+y),h[y],2),h[y] = 0)1038|
#:'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],3),h[t] = 0)1026|

```

```

#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],3),h[t] = 0)1025|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],3),h[t] = 0)1024|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],3),h[t] = 0)1023|
#: |'at('diff(g(t,h[y]+y),h[y],3),h[y] = 0)1022|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],4),h[t] = 0)1010|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],4),h[t] = 0)1009|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],4),h[t] = 0)1008|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],4),h[t] = 0)1007|
#: |'at('diff(g(t,h[y]+y),h[y],4),h[y] = 0)1006|
#: |g(h[t]+t,h[y]+y)991| #: |h[y]992| #: |h[t]993| #: |G990994))
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],3),h[t] = 0)1023| 4
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],3),h[t] = 0)1026| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3 1))
0
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],2),h[t] = 0)1039| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3 3)))
0
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],2),h[t] = 0)1042| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 2
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3 3)))
0
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],1),h[t] = 0)1057| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 3
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3
1))))))
3
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],2),h[t] = 0)1040| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 2 3))
0
( #: |'at('diff(g(t,h[y]+y),h[y],1),h[y] = 0)1054| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 2 6)))
0
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],1),h[t] = 0)1058| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 2
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 2
3))))))
2
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],1),h[t] = 0)1055| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 1 6))
0
( #: |g(t,y)1061| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 1 6))))))

```

```

1
(#:|'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1
  (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1 6 0
    (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],3),h[t] = 0)1064| 1 6)))
. 6)
0))
((MEXPT RATSIMP) (($MU SIMP ARRAY) 21) 10)
((MEXPT RATSIMP) (($MU SIMP ARRAY) 32) 4) ((MEXPT RATSIMP) $H 14)
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP) ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES RATSIMP) 4
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP) $T
      ((MTIMES SIMP) ((RAT SIMP) 1 6)
        ((MPLUS SIMP)
          ((MTIMES SIMP)
            ((MPLUS SIMP) ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 31))
              ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 32)))
            $H (($G SIMP) $T $Y))
          ((MTIMES SIMP) 6 (($MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 32)
            ((MEXPT SIMP RATSIMP) $H 2) (($G SIMP) $T $Y)
          ((%AT SIMP)
            ((%DERIVATIVE SIMP)
              (($G SIMP) $T
                ((MPLUS SIMP)
                  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
                  $Y))
                ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
              ((MEQUAL SIMP)
                ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
            ((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
              (($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 3)
              ((MEXPT SIMP) (($G SIMP) $T $Y) 2)
            ((%AT SIMP)
              ((%DERIVATIVE SIMP)
                (($G SIMP) $T
                  ((MPLUS SIMP)
                    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
                    $Y))
                  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
                ((MEQUAL SIMP)
                  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
              ((MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
                (($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
                ((MEXPT SIMP) (($G SIMP) $T $Y) 3)
            ((%AT SIMP)
              ((%DERIVATIVE SIMP)
                (($G SIMP) $T
                  ((MPLUS SIMP)
                    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))

```

```

$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
(MEQUAL SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
(MTIMES SIMP) 6 (($MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 32)
(MEXPT SIMP RATSIMP) $H 2)
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP)
(MPLUS SIMP) (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
(MEQUAL SIMP) (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) 6 (MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
($MU SIMP ARRAY) 32) (MEXPT SIMP RATSIMP) $H 3)
($G SIMP) $T $Y)
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP)
(MPLUS SIMP) (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
(MEQUAL SIMP) (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) 3 (MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
($MU SIMP ARRAY) 32) (MEXPT SIMP RATSIMP) $H 4)
(MEXPT SIMP) (($G SIMP) $T $Y) 2)
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP)
(MPLUS SIMP) (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
(MEQUAL SIMP) (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) 3 (MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
($MU SIMP ARRAY) 32) (MEXPT SIMP RATSIMP) $H 3)
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP)
(MPLUS SIMP) (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
(MEQUAL SIMP) (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) 3 (MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
($MU SIMP ARRAY) 32) (MEXPT SIMP RATSIMP) $H 4)
($G SIMP) $T $Y)
(%AT SIMP)

```

```

( (%DERIVATIVE SIMP)
  ( ($G SIMP)
    ( (MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
    ( (MPLUS SIMP)
      ( (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (( $G SIMP) $T $Y))
      $Y))
    ( (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2
    ( (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (( $G SIMP) $T $Y)) 1)
    ( (MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
( (MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
  (($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
  ( (%AT SIMP)
    ( (%DERIVATIVE SIMP)
      ( ($G SIMP)
        ( (MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
        ( (MPLUS SIMP)
          ( (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (( $G SIMP) $T $Y))
          $Y))
        ( (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
        ( (MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
      ( (MTIMES SIMP RATSIMP) 6 $Y))))
( (MTIMES SIMP) ((RAT SIMP) 1 6)
  ( (MPLUS SIMP)
    ( (MTIMES SIMP)
      ( (MPLUS SIMP) ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 31))
        ( (MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 32)))
      $H (( $G SIMP) $T $Y))
    ( (MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H 2)
      ( (MPLUS SIMP)
        ( (MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 21)
          (($MU SIMP ARRAY) 32) (( $G SIMP) $T $Y)
          ( (%AT SIMP)
            ( (%DERIVATIVE SIMP)
              ( ($G SIMP) $T
                ( (MPLUS SIMP)
                  ( (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (( $G SIMP) $T $Y))
                  $Y))
                ( (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (( $G SIMP) $T $Y)) 1)
                ( (MEQUAL SIMP)
                  ( (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (( $G SIMP) $T $Y))
                  0))))
            ( (MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 21)
              (($MU SIMP ARRAY) 32)
              ( (%AT SIMP)
                ( (%DERIVATIVE SIMP)
                  ( ($G SIMP)
                    ( (MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
                    ( (MPLUS SIMP)
                      ( (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (( $G SIMP) $T $Y))
                      $Y))
                    ( (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
                    ( (MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))))))
            ( (MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H 3)
              ( (MPLUS SIMP)
                ( (MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
                  (($MU SIMP ARRAY) 32) ((MEXPT SIMP) (( $G SIMP) $T $Y) 2)

```



```

      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32)
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H)
0))))))

```

4)

```

(MEQUAL SIMP)
(MRAT SIMP
  (($MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 31) (($MU SIMP ARRAY) 32)
  (($G SIMP) $T $Y)
  (%AT SIMP)
  (%DERIVATIVE SIMP)
  ($G SIMP) $T
  (MPLUS SIMP)
  (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
  $Y))
  (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
  (MEQUAL SIMP)
  (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))
  (%AT SIMP)
  (%DERIVATIVE SIMP)
  ($G SIMP) $T
  (MPLUS SIMP)
  (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
  $Y))
  (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
  (MEQUAL SIMP)
  (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))
  (%AT SIMP)
  (%DERIVATIVE SIMP)
  ($G SIMP) $T
  (MPLUS SIMP)
  (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
  $Y))

```

```

((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
((MEQUAL SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP) $T
(MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 4)
((MEQUAL SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)

```



```

      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
      $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
      ((%AT SIMP)
      ((%DERIVATIVE SIMP)
      (($G SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
      $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
      ((%AT SIMP)
      ((%DERIVATIVE SIMP)
      (($G SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
      $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
      ((%AT SIMP)
      ((%DERIVATIVE SIMP)
      (($G SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
      $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
      ((%AT SIMP)
      ((%DERIVATIVE SIMP)
      (($G SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
      $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
      ((%AT SIMP)
      ((%DERIVATIVE SIMP)
      (($G SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
      $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 4)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
      $H)
      (#:'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065|

```

```

#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3),h[t] = 0)1064|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062|
#: |g(t,y)1061|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],1),h[t] = 0)1058|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],1),h[t] = 0)1057|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],1),h[t] = 0)1056|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],1),h[t] = 0)1055|
#: |'at('diff(g(t,h[y]+y),h[y],1),h[y] = 0)1054|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],2),h[t] = 0)1042|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],2),h[t] = 0)1041|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],2),h[t] = 0)1040|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],2),h[t] = 0)1039|
#: |'at('diff(g(t,h[y]+y),h[y],2),h[y] = 0)1038|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],3),h[t] = 0)1026|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],3),h[t] = 0)1025|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],3),h[t] = 0)1024|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],3),h[t] = 0)1023|
#: |'at('diff(g(t,h[y]+y),h[y],3),h[y] = 0)1022|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],4),h[t] = 0)1010|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],4),h[t] = 0)1009|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],4),h[t] = 0)1008|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],4),h[t] = 0)1007|
#: |'at('diff(g(t,h[y]+y),h[y],4),h[y] = 0)1006|
#: |g(h[t]+t,h[y]+y)991| #: |h[y]992| #: |h[t]993| #: |G990994)
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],3),h[t] = 0)1023| 4
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],3),h[t] = 0)1026| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3 1))
0
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],2),h[t] = 0)1039| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3 3)))
0
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],2),h[t] = 0)1042| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 2
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3 3)))
0
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],1),h[t] = 0)1057| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 3
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3
1))))))
3
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],2),h[t] = 0)1040| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 2 3))
0
( #: |'at('diff(g(t,h[y]+y),h[y],1),h[y] = 0)1054| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 2 6)))

```

```

0
(#:|'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],1),h[t] = 0)1058| 1
  (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 2
    (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
      (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 2
        3))))))
2
(#:|'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],1),h[t] = 0)1055| 1
  (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
    (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 1 6))
0
(#:|g(t,y)1061| 1
  (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1
    (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
      (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 1 6))))))
1
(#:|'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1
  (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1 6 0
    (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],3),h[t] = 0)1064| 1 6))))
. 6)
0))
((MEXPT RATSIMP) (($MU SIMP ARRAY) 21) 12)
((MEXPT RATSIMP) (($MU SIMP ARRAY) 32) 4) ((MEXPT RATSIMP) $H 16)
((MEXPT RATSIMP) (($G SIMP) $T $Y) 3)
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP) $T
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
(MEQUAL SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
(MTIMES RATSIMP) 12
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP) $T
(MTIMES SIMP) ((RAT SIMP) 1 6)
(MPLUS SIMP)
(MTIMES SIMP)
(MPLUS SIMP) ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 31))
(MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 32)))
$H (($G SIMP) $T $Y))
(MTIMES SIMP) 6 (($MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 32)
(MEXPT SIMP RATSIMP) $H 2) (($G SIMP) $T $Y)
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP) $T
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
(MEQUAL SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 3)
(MEXPT SIMP) (($G SIMP) $T $Y) 2)

```

```

((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($ SIMP) $T
      (MPLUS SIMP)
        (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
    (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
  (MEQUAL SIMP)
    (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
(MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
(MEXPT SIMP) (($G SIMP) $T $Y) 3)
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($ SIMP) $T
      (MPLUS SIMP)
        (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
    (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
  (MEQUAL SIMP)
    (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
(MTIMES SIMP) 6 (($MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 32)
(MEXPT SIMP RATSIMP) $H 2)
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($ SIMP)
      (MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      (MPLUS SIMP)
        (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
    (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
    (MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) 6 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 3)
(($G SIMP) $T $Y)
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($ SIMP)
      (MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      (MPLUS SIMP)
        (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
    (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
    (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
    (MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
(MEXPT SIMP) (($G SIMP) $T $Y) 2)
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($ SIMP)
      (MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      (MPLUS SIMP)
        (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
    (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1

```

```

      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 3)
((%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
(($G SIMP) $T $Y)
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES SIMP RATSIMP) 6 $Y))))
((MTIMES SIMP) ((RAT SIMP) 1 6)
(MPLUS SIMP)
(MTIMES SIMP)
(MPLUS SIMP) ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 31))
(MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 32)))
$H (($G SIMP) $T $Y))
(MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H 2)
(MPLUS SIMP)
(MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 21)
(($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP) $T
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
(MEQUAL SIMP)

```

```

      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
    0)))
(MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 21)
(($MU SIMP ARRAY) 32)
((%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))))
(MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H 3)
(MPLUS SIMP)
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 2)
((%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP) $T
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
(MEQUAL SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
0)))
(MTIMES SIMP) 6 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
((%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32)
((%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))))
(MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H 4)
(MPLUS SIMP)
(MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 3)
((%AT SIMP)
(%DERIVATIVE SIMP)

```

```

(($G SIMP) $T
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
(MEQUAL SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 2)
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32)
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H)
0))))))

```

```

4)
(MEQUAL SIMP)
(MRAT SIMP
(($MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 31) (($MU SIMP ARRAY) 32)
(($G SIMP) $T $Y)
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP) $T
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)

```

```

((MEQUAL SIMP)
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP) $T
      ((MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
    ((MEQUAL SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP) $T
      ((MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
    ((MEQUAL SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP) $T
      ((MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 4)
    ((MEQUAL SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
    ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
    ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1

```



```

((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP)
((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
((MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP)
((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
((MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP)
((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
((MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP)
((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
((MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP)
((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
((MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP)
((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
((MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))

```

```

$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 4)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
$H)
(#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3),h[t] = 0)1064|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062|
#: |g(t,y)1061|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],1),h[t] = 0)1058|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],1),h[t] = 0)1057|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],1),h[t] = 0)1056|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],1),h[t] = 0)1055|
#: |'at('diff(g(t,h[y]+y),h[y],1),h[y] = 0)1054|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],2),h[t] = 0)1042|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],2),h[t] = 0)1041|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],2),h[t] = 0)1040|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],2),h[t] = 0)1039|
#: |'at('diff(g(t,h[y]+y),h[y],2),h[y] = 0)1038|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],3),h[t] = 0)1026|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],3),h[t] = 0)1025|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],3),h[t] = 0)1024|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],3),h[t] = 0)1023|
#: |'at('diff(g(t,h[y]+y),h[y],3),h[y] = 0)1022|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],4),h[t] = 0)1010|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],4),h[t] = 0)1009|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],4),h[t] = 0)1008|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],4),h[t] = 0)1007|
#: |'at('diff(g(t,h[y]+y),h[y],4),h[y] = 0)1006|
#: |g(h[t]+t,h[y]+y)991| #: |h[y]992| #: |h[t]993| #:G990994))
(#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],3),h[t] = 0)1023| 4
(#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],3),h[t] = 0)1026| 1
(#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
(#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3 1))
0
(#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],2),h[t] = 0)1039| 1
(#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1
(#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
(#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3 3))
0
(#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],2),h[t] = 0)1042| 1
(#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 2
(#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
(#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3 3))

```

```

0
  (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],1),h[t] = 0)1057| 1
    (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 3
      (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
        (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3
          1))))))
3
  (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],2),h[t] = 0)1040| 1
    (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
      (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 2 3))
0
  (#:|'at('diff(g(t,h[y]+y),h[y],1),h[y] = 0)1054| 1
    (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1
      (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
        (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 2 6)))
0
  (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],1),h[t] = 0)1058| 1
    (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 2
      (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
        (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 2
          3))))))
2
  (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],1),h[t] = 0)1055| 1
    (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
      (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 1 6))
0
  (#:|g(t,y)1061| 1
    (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1
      (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
        (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 1 6))))))
1
  (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1
    (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1 6 0
      (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],3),h[t] = 0)1064| 1 6))))
. 6)
0))
((MEXPT RATSIMP) (($MU SIMP ARRAY) 21) 11)
((MEXPT RATSIMP) (($MU SIMP ARRAY) 32) 4) ((MEXPT RATSIMP) $H 15)
((MEXPT RATSIMP) (($G SIMP) $T $Y) 2)
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP) $T
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
(MEQUAL SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
(MTIMES RATSIMP) 24
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP) $T
(MTIMES SIMP) ((RAT SIMP) 1 6)
(MPLUS SIMP)
(MTIMES SIMP)
(MPLUS SIMP) (MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 31))
(MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 32)))

```

```

$H (($G SIMP) $T $Y))
((MTIMES SIMP) 6 (($MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 32)
((MEXPT SIMP RATSIMP) $H 2) (($G SIMP) $T $Y)
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP) $T
      (MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
  ((MEQUAL SIMP)
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
  (($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 3)
  ((MEXPT SIMP) (($G SIMP) $T $Y) 2)
  ((%AT SIMP)
    ((%DERIVATIVE SIMP)
      (($G SIMP) $T
        (MPLUS SIMP)
          ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
          $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
    ((MEQUAL SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
((MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
  (($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
  ((MEXPT SIMP) (($G SIMP) $T $Y) 3)
  ((%AT SIMP)
    ((%DERIVATIVE SIMP)
      (($G SIMP) $T
        (MPLUS SIMP)
          ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
          $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
    ((MEQUAL SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
((MTIMES SIMP) 6 (($MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 32)
  ((MEXPT SIMP RATSIMP) $H 2)
  ((%AT SIMP)
    ((%DERIVATIVE SIMP)
      (($G SIMP)
        (MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
        (MPLUS SIMP)
          ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
          $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
    ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES SIMP) 6 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
  (($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 3)
  (($G SIMP) $T $Y)
  ((%AT SIMP)
    ((%DERIVATIVE SIMP)
      (($G SIMP)
        (MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
        (MPLUS SIMP)
          ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
          $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))

```

```

$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
((MEXPT SIMP) (($G SIMP) $T $Y) 2)
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 3)
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
($G SIMP) $T $Y)
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP RATSIMP) 6 $Y))))
(MTIMES SIMP) ((RAT SIMP) 1 6)
(MPLUS SIMP)
(MTIMES SIMP)

```

```

((MPLUS SIMP) ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 31))
  ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 32)))
$H (($G SIMP) $T $Y))
(MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H 2)
(MPLUS SIMP)
  ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 21)
    (($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
  ((%AT SIMP)
    ((%DERIVATIVE SIMP)
      (($G SIMP) $T
        (MPLUS SIMP)
          ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
          $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
    (MEQUAL SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
      0)))
(MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 21)
  (($MU SIMP ARRAY) 32)
  ((%AT SIMP)
    ((%DERIVATIVE SIMP)
      (($G SIMP)
        (MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
        (MPLUS SIMP)
          ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
          $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
      (MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))))
(MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H 3)
(MPLUS SIMP)
  ((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
    (($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 2)
  ((%AT SIMP)
    ((%DERIVATIVE SIMP)
      (($G SIMP) $T
        (MPLUS SIMP)
          ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
          $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
    (MEQUAL SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
      0)))
(MTIMES SIMP) 6 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
  (($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
  ((%AT SIMP)
    ((%DERIVATIVE SIMP)
      (($G SIMP)
        (MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
        (MPLUS SIMP)
          ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
          $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
      (MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
  (($MU SIMP ARRAY) 32)

```

```

(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))))
(MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H 4)
(MPLUS SIMP)
(MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 3)
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP) $T
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
(MEQUAL SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 2)
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
($MU SIMP ARRAY) 32)
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))

```

```

        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
        ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H)
        0))))))
4)
((MEQUAL SIMP)
((MRAT SIMP
((($MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 31) (($MU SIMP ARRAY) 32)
(($G SIMP) $T $Y)
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP) $T
(MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
(MEQUAL SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP) $T
(MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
(MEQUAL SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP) $T
(MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
(MEQUAL SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP) $T
(MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 4)
(MEQUAL SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP)

```





```

((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
    ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
  ((%AT SIMP)
    ((%DERIVATIVE SIMP)
      (($G SIMP)
        ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
        ((MPLUS SIMP)
          ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
          $Y))
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
    ((%AT SIMP)
      ((%DERIVATIVE SIMP)
        (($G SIMP)
          ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
          ((MPLUS SIMP)
            ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
            $Y))
          ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 4)
          ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
        $H)
      (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065|
        #: |'at('diff(g(h[t]+t,h[y]+y),h[t],3),h[t] = 0)1064|
        #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063|
        #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062|
        #: |g(t,y)1061|
        #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],1),h[t] = 0)1058|
        #: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],1),h[t] = 0)1057|
        #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],1),h[t] = 0)1056|
        #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],1),h[t] = 0)1055|
        #: |'at('diff(g(t,h[y]+y),h[y],1),h[y] = 0)1054|
        #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],2),h[t] = 0)1042|
        #: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],2),h[t] = 0)1041|
        #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],2),h[t] = 0)1040|
        #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],2),h[t] = 0)1039|
        #: |'at('diff(g(t,h[y]+y),h[y],2),h[y] = 0)1038|
        #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],3),h[t] = 0)1026|
        #: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],3),h[t] = 0)1025|
        #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],3),h[t] = 0)1024|
        #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],3),h[t] = 0)1023|
        #: |'at('diff(g(t,h[y]+y),h[y],3),h[y] = 0)1022|
        #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],4),h[t] = 0)1010|
        #: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],4),h[t] = 0)1009|
        #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],4),h[t] = 0)1008|
        #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],4),h[t] = 0)1007|
        #: |'at('diff(g(t,h[y]+y),h[y],4),h[y] = 0)1006|

```

```

      #: |g(h[t]+t,h[y]+y)991| #: |h[y]992| #: |h[t]993| #:G990994))
(#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],3),h[t] = 0)1023| 4
  (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],3),h[t] = 0)1026| 1
    (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
      (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3 1))
    0
  (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],2),h[t] = 0)1039| 1
    (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1
      (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
        (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3 3)))
    0
  (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],2),h[t] = 0)1042| 1
    (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 2
      (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
        (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3 3)))
    0
  (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],1),h[t] = 0)1057| 1
    (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 3
      (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
        (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3
          1))))))
3
(#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],2),h[t] = 0)1040| 1
  (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
    (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 2 3))
  0
  (#: |'at('diff(g(t,h[y]+y),h[y],1),h[y] = 0)1054| 1
    (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1
      (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
        (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 2 6)))
    0
  (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],1),h[t] = 0)1058| 1
    (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 2
      (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
        (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 2
          3))))))
2
(#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],1),h[t] = 0)1055| 1
  (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
    (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 1 6))
  0
  (#: |g(t,y)1061| 1
    (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1
      (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
        (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 1 6))))))
1
(#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1
  (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1 6 0
    (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3),h[t] = 0)1064| 1 6))))
. 6)
0))
((MEXPT RATSIMP) (($MU SIMP ARRAY) 21) 10)
((MEXPT RATSIMP) (($MU SIMP ARRAY) 32) 4) ((MEXPT RATSIMP) $H 14)
(($G SIMP) $T $Y)
(%AT SIMP)
(=%DERIVATIVE SIMP)

```

```

(($G SIMP) $T
  ((MPLUS SIMP)
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
(MEQUAL SIMP)
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
(MTIMES RATSIMP)
(MPLUS RATSIMP)
(MTIMES RATSIMP) 24
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP) $T
  ((MTIMES SIMP) ((RAT SIMP) 1 6)
    ((MPLUS SIMP)
      ((MTIMES SIMP)
        ((MPLUS SIMP) ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 31))
          ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 32)))
        $H (($G SIMP) $T $Y))
        ((MTIMES SIMP) 6 (($MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 32)
          ((MEXPT SIMP RATSIMP) $H 2) (($G SIMP) $T $Y)
          (%AT SIMP)
          (%DERIVATIVE SIMP)
            (($G SIMP) $T
              ((MPLUS SIMP)
                ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
                $Y))
              ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
              (MEQUAL SIMP)
                ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
                0)))
            ((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
              (($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 3)
              ((MEXPT SIMP) (($G SIMP) $T $Y) 2)
              (%AT SIMP)
              (%DERIVATIVE SIMP)
                (($G SIMP) $T
                  ((MPLUS SIMP)
                    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
                    $Y))
                  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
                  (MEQUAL SIMP)
                    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
                    0)))
            ((MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
              (($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
              ((MEXPT SIMP) (($G SIMP) $T $Y) 3)
              (%AT SIMP)
              (%DERIVATIVE SIMP)
                (($G SIMP) $T
                  ((MPLUS SIMP)
                    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
                    $Y))
                  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
                  (MEQUAL SIMP)
                    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
                    0)))
  0)))

```

```

(MTIMES SIMP) 6 (($MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 32)
(MEXPT SIMP RATSIMP) $H 2)
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) 6 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 3)
($G SIMP) $T $Y)
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
(MEXPT SIMP) (($G SIMP) $T $Y) 2)
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 3)
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
($G SIMP) $T $Y)
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)

```

```

      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
      $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
      ((MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
      (($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
      ((%AT SIMP)
      ((%DERIVATIVE SIMP)
      (($G SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
      $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
      ((MTIMES SIMP RATSIMP) 6 $Y))))
      ((MTIMES SIMP) ((RAT SIMP) 1 6)
      ((MPLUS SIMP)
      ((MTIMES SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 31))
      ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 32)))
      $H (($G SIMP) $T $Y))
      ((MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H 2)
      ((MPLUS SIMP)
      ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 21)
      (($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
      ((%AT SIMP)
      ((%DERIVATIVE SIMP)
      (($G SIMP) $T
      ((MPLUS SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
      $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
      1)
      ((MEQUAL SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
      0)))
      ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 21)
      (($MU SIMP ARRAY) 32)
      ((%AT SIMP)
      ((%DERIVATIVE SIMP)
      (($G SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
      $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H)
      0))))))
      ((MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H 3)
      ((MPLUS SIMP)
      ((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
      (($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 2)
      ((%AT SIMP)
      ((%DERIVATIVE SIMP)

```

```

(($G SIMP) $T
  (MPLUS SIMP)
    (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
  $Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
2)
(MEQUAL SIMP)
  (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
0)))
(MTIMES SIMP) 6 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
(%AT SIMP)
(%DERIVATIVE SIMP)
  (($G SIMP)
    (MPLUS SIMP) (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
  (MPLUS SIMP)
    (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
  $Y))
  (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
  (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
  1)
  (MEQUAL SIMP) (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32)
(%AT SIMP)
(%DERIVATIVE SIMP)
  (($G SIMP)
    (MPLUS SIMP) (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
  (MPLUS SIMP)
    (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
  $Y))
  (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
  (MEQUAL SIMP) (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H)
  0))))))
(MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H 4)
(MPLUS SIMP)
  (MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
  (($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 3)
  (%AT SIMP)
  (%DERIVATIVE SIMP)
    (($G SIMP) $T
      (MPLUS SIMP)
        (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
    (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
    3)
  (MEQUAL SIMP)
    (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
    0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 2)
(%AT SIMP)
(%DERIVATIVE SIMP)
  (($G SIMP)
    (MPLUS SIMP) (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
    (MPLUS SIMP)

```

```

        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        2)
        ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
        ((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
        (($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
        (%AT SIMP)
        (%DERIVATIVE SIMP)
        (($G SIMP)
        ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
        ((MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        1)
        ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
        ((MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
        (($MU SIMP ARRAY) 32)
        (%AT SIMP)
        (%DERIVATIVE SIMP)
        (($G SIMP)
        ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
        ((MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
        ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H)
        0))))))
4)
((MEQUAL SIMP)
((MRAT SIMP
(((($MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 31)
(($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP) $T
((MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
((MEQUAL SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP) $T
((MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
((MEQUAL SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))
(%AT SIMP)
(%DERIVATIVE SIMP)

```



```

(($G SIMP) $T
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
(MEQUAL SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP) $T
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 4)
(MEQUAL SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
(%AT SIMP)

```

```

(%DERIVATIVE SIMP)
($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 4)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))

```

```

$H)
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3),h[t] = 0)1064|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062|
#: |g(t,y)1061|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],1),h[t] = 0)1058|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],1),h[t] = 0)1057|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],1),h[t] = 0)1056|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],1),h[t] = 0)1055|
#: |'at('diff(g(t,h[y]+y),h[y],1),h[y] = 0)1054|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],2),h[t] = 0)1042|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],2),h[t] = 0)1041|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],2),h[t] = 0)1040|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],2),h[t] = 0)1039|
#: |'at('diff(g(t,h[y]+y),h[y],2),h[y] = 0)1038|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],3),h[t] = 0)1026|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],3),h[t] = 0)1025|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],3),h[t] = 0)1024|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],3),h[t] = 0)1023|
#: |'at('diff(g(t,h[y]+y),h[y],3),h[y] = 0)1022|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],4),h[t] = 0)1010|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],4),h[t] = 0)1009|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],4),h[t] = 0)1008|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],4),h[t] = 0)1007|
#: |'at('diff(g(t,h[y]+y),h[y],4),h[y] = 0)1006|
#: |g(h[t]+t,h[y]+y)991| #: |h[y]992| #: |h[t]993| #: |G990994))
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],3),h[t] = 0)1023| 4
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],3),h[t] = 0)1026| 1
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3 1))
0
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],2),h[t] = 0)1039| 1
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3 3)))
0
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],2),h[t] = 0)1042| 1
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 2
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3 3)))
0
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],1),h[t] = 0)1057| 1
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 3
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3
1))))))
3
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],2),h[t] = 0)1040| 1
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 2 3))
0
#: |'at('diff(g(t,h[y]+y),h[y],1),h[y] = 0)1054| 1
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1

```

```

      (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
      (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 2 6)))
0
    (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],1),h[t] = 0)1058| 1
    (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 2
    (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
    (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 2
    3))))))
2
    (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],1),h[t] = 0)1055| 1
    (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
    (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 1 6))
0
    (#:|g(t,y)1061| 1
    (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1
    (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
    (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 1
    6))))))
1
    (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1
    (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1 6 0
    (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],3),h[t] = 0)1064| 1 6))))
. 6)
0))
((MEXPT RATSIMP) (($MU SIMP ARRAY) 21) 9)
((MEXPT RATSIMP) (($MU SIMP ARRAY) 32) 4))
(MTIMES RATSIMP) 24
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP) $T
(MTIMES SIMP) ((RAT SIMP) 1 6)
(MPLUS SIMP)
(MTIMES SIMP)
(MPLUS SIMP) ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 31))
(MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 32)))
$H (($G SIMP) $T $Y))
(MTIMES SIMP) 6 (($MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 32)
(MEXPT SIMP RATSIMP) $H 2) (($G SIMP) $T $Y)
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP) $T
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
(MEQUAL SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 3)
(MEXPT SIMP) (($G SIMP) $T $Y) 2)
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP) $T
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))

```

```

    $Y))
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
    ((MEQUAL SIMP)
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
    0)))
    ((MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
    (($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
    ((MEXPT SIMP) (($G SIMP) $T $Y) 3)
    ((%AT SIMP)
    ((%DERIVATIVE SIMP)
    (($G SIMP) $T
    ((MPLUS SIMP)
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
    $Y))
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
    ((MEQUAL SIMP)
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
    0)))
    ((MTIMES SIMP) 6 (($MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 32)
    ((MEXPT SIMP RATSIMP) $H 2)
    ((%AT SIMP)
    ((%DERIVATIVE SIMP)
    (($G SIMP)
    ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
    ((MPLUS SIMP)
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
    $Y))
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
    ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
    ((MTIMES SIMP) 6 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
    (($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 3)
    (($G SIMP) $T $Y)
    ((%AT SIMP)
    ((%DERIVATIVE SIMP)
    (($G SIMP)
    ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
    ((MPLUS SIMP)
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
    $Y))
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
    ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
    ((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
    (($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
    ((MEXPT SIMP) (($G SIMP) $T $Y) 2)
    ((%AT SIMP)
    ((%DERIVATIVE SIMP)
    (($G SIMP)
    ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
    ((MPLUS SIMP)
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
    $Y))
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
    ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
    ((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)

```

```

(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 3)
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
($G SIMP) $T $Y)
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP RATSIMP) 6 $Y))))
(MTIMES SIMP) ((RAT SIMP) 1 6)
(MPLUS SIMP)
(MTIMES SIMP)
(MPLUS SIMP) ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 31))
(MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 32)))
$H (($G SIMP) $T $Y))
(MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H 2)
(MPLUS SIMP)
(MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 21)
(($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP) $T
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
1)
(MEQUAL SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
0)))

```

```

(MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 21)
($MU SIMP ARRAY) 32)
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H)
0))))
(MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H 3)
(MPLUS SIMP)
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 2)
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP) $T
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
2)
(MEQUAL SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
0)))
(MTIMES SIMP) 6 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
1)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
($MU SIMP ARRAY) 32)
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H)
0))))
(MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H 4)
(MPLUS SIMP)
(MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 3)

```

```

(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP) $T
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
3)
(MEQUAL SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 2)
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP)
(MPLUS SIMP) (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
2)
(MEQUAL SIMP) (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP)
(MPLUS SIMP) (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
1)
(MEQUAL SIMP) (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
($MU SIMP ARRAY) 32)
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP)
(MPLUS SIMP) (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
(MEQUAL SIMP) (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H)
0))))))
4)
(MEQUAL SIMP)
(MRAT SIMP
(($MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 31)
($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
(%AT SIMP)
(%DERIVATIVE SIMP)

```



```

(($G SIMP) $T
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
(MEQUAL SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP) $T
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
(MEQUAL SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP) $T
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
(MEQUAL SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP) $T
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 4)
(MEQUAL SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP)

```



```

((%DERIVATIVE SIMP)
  (($G SIMP)
    ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
    ((MPLUS SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
      $Y))
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
  ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 4)
    ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
  $H)
(#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3),h[t] = 0)1064|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062|
#: |g(t,y)1061|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],1),h[t] = 0)1058|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],1),h[t] = 0)1057|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],1),h[t] = 0)1056|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],1),h[t] = 0)1055|
#: |'at('diff(g(t,h[y]+y),h[y],1),h[y] = 0)1054|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],2),h[t] = 0)1042|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],2),h[t] = 0)1041|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],2),h[t] = 0)1040|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],2),h[t] = 0)1039|
#: |'at('diff(g(t,h[y]+y),h[y],2),h[y] = 0)1038|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],3),h[t] = 0)1026|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],3),h[t] = 0)1025|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],3),h[t] = 0)1024|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],3),h[t] = 0)1023|
#: |'at('diff(g(t,h[y]+y),h[y],3),h[y] = 0)1022|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],4),h[t] = 0)1010|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],4),h[t] = 0)1009|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],4),h[t] = 0)1008|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],4),h[t] = 0)1007|
#: |'at('diff(g(t,h[y]+y),h[y],4),h[y] = 0)1006|
#: |g(h[t]+t,h[y]+y)991| #: |h[y]992| #: |h[t]993| #:G990994))
(#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],3),h[t] = 0)1023| 4
(#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],3),h[t] = 0)1026| 1
(#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
  (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3 1))
0
(#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],2),h[t] = 0)1039| 1
  (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1
    (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
      (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3 3)))

```

```

0
(#:|'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],2),h[t] = 0)1042| 1
  (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 2
    (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
      (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3 3)))
0
(#:|'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],1),h[t] = 0)1057| 1
  (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 3
    (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
      (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3
        1))))))
3
(#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],2),h[t] = 0)1040| 1
  (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
    (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 2 3))
0
(#:|'at('diff(g(t,h[y]+y),h[y],1),h[y] = 0)1054| 1
  (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1
    (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
      (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 2 6)))
0
(#:|'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],1),h[t] = 0)1058| 1
  (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 2
    (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
      (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 2
        3))))))
2
(#:|'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],1),h[t] = 0)1055| 1
  (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
    (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 1 6))
0
(#:|g(t,y)1061| 1
  (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1
    (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
      (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 1
        6))))))
1
(#:|'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1
  (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1 6 0
    (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],3),h[t] = 0)1064| 1 6)))
. 6)
0))
((MEXPT RATSIMP) (($MU SIMP ARRAY) 21) 9) (($MU SIMP ARRAY) 31)
((MEXPT RATSIMP) (($MU SIMP ARRAY) 32) 3)))
((MEXPT RATSIMP) $H 13) (($G SIMP) $T $Y))
((MTIMES RATSIMP)
((MPLUS RATSIMP)
((MTIMES RATSIMP) 24
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP)
(MPLUS SIMP)
(MTIMES SIMP)
(MPLUS SIMP) (($MU SIMP ARRAY) 31) (($MU SIMP ARRAY) 32)) $H)
$T)
((MTIMES SIMP) ((RAT SIMP) 1 6)

```

```

((MPLUS SIMP)
((MTIMES SIMP)
((MPLUS SIMP) ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 31))
((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 32)))
$H (($G SIMP) $T $Y))
((MTIMES SIMP) 6 (($MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 32)
((MEXPT SIMP RATSIMP) $H 2) (($G SIMP) $T $Y)
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP) $T
(MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
((MEQUAL SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
0)))
((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 3)
((MEXPT SIMP) (($G SIMP) $T $Y) 2)
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP) $T
(MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
((MEQUAL SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
0)))
((MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
((MEXPT SIMP) (($G SIMP) $T $Y) 3)
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP) $T
(MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
((MEQUAL SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
0)))
((MTIMES SIMP) 6 (($MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 32)
((MEXPT SIMP RATSIMP) $H 2)
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES SIMP) 6 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 3)

```



```

    $Y))
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
    ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
    ((MTIMES SIMP RATSIMP) 6 $Y))))
(MTIMES SIMP)
  ((MPLUS SIMP) (($MU SIMP ARRAY) 31) (($MU SIMP ARRAY) 32)) $H)
1
(MTIMES SIMP) ((RAT SIMP) 1 6)
  ((MPLUS SIMP)
    ((MTIMES SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 31))
        ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 32)))
        $H (($G SIMP) $T $Y))
      ((MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H 2)
        ((MPLUS SIMP)
          ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 21)
            (($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
            (%AT SIMP)
            (%DERIVATIVE SIMP)
            (($G SIMP) $T
              ((MPLUS SIMP)
                ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
                $Y))
            ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
            1)
            (MEQUAL SIMP)
            ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
            0))))
      ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 21)
        (($MU SIMP ARRAY) 32)
        (%AT SIMP)
        (%DERIVATIVE SIMP)
        (($G SIMP)
          ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
          ((MPLUS SIMP)
            ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
            $Y))
          ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
          (MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H)
          0))))))
    ((MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H 3)
      ((MPLUS SIMP)
        ((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
          (($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 2)
          (%AT SIMP)
          (%DERIVATIVE SIMP)
          (($G SIMP) $T
            ((MPLUS SIMP)
              ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
              $Y))
            ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
            2)
            (MEQUAL SIMP)
            ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
            0))))
        ((MTIMES SIMP) 6 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)

```

```

(($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
1)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32)
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H)
0))))))
(MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H 4)
(MPLUS SIMP)
(MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 3)
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP) $T
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
3)
(MEQUAL SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 2)
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
2)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
(%AT SIMP)
(%DERIVATIVE SIMP)

```



```

(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
1)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32)
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H)
0))))))
3)
(MEQUAL SIMP)
(MTIMES SIMP)
(MPLUS SIMP) (($MU SIMP ARRAY) 31) (($MU SIMP ARRAY) 32)) $H)
0))
(MEXPT RATSIMP) (($MU SIMP ARRAY) 21) 9)
(MEXPT RATSIMP) (($MU SIMP ARRAY) 32) 4))
(MTIMES RATSIMP) 24
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP)
(MTIMES SIMP)
(MPLUS SIMP) (($MU SIMP ARRAY) 31) (($MU SIMP ARRAY) 32)) $H)
$T)
(MTIMES SIMP) ((RAT SIMP) 1 6)
(MPLUS SIMP)
(MTIMES SIMP)
(MPLUS SIMP) ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 31))
(MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 32)))
$H (($G SIMP) $T $Y))
(MTIMES SIMP) 6 (($MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 32)
(MEXPT SIMP RATSIMP) $H 2) (($G SIMP) $T $Y)
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP) $T
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
(MEQUAL SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 3)

```

```

((MEXPT SIMP) (($G SIMP) $T $Y) 2)
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP) $T
      (MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
  ((MEQUAL SIMP)
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
    0)))
((MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
  (($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
  ((MEXPT SIMP) (($G SIMP) $T $Y) 3)
  ((%AT SIMP)
    ((%DERIVATIVE SIMP)
      (($G SIMP) $T
        (MPLUS SIMP)
          ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
          $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
    ((MEQUAL SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
      0)))
((MTIMES SIMP) 6 (($MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 32)
  ((MEXPT SIMP RATSIMP) $H 2)
  ((%AT SIMP)
    ((%DERIVATIVE SIMP)
      (($G SIMP)
        (MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
        (MPLUS SIMP)
          ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
          $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
    ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES SIMP) 6 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
  (($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 3)
  (($G SIMP) $T $Y)
  ((%AT SIMP)
    ((%DERIVATIVE SIMP)
      (($G SIMP)
        (MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
        (MPLUS SIMP)
          ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
          $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
    ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
  (($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
  ((MEXPT SIMP) (($G SIMP) $T $Y) 2)
  ((%AT SIMP)
    ((%DERIVATIVE SIMP)
      (($G SIMP)
        (MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
        (MPLUS SIMP)
          ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
          $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
    ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))

```

```

      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
      $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
      ((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
      (($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 3)
      ((%AT SIMP)
      ((%DERIVATIVE SIMP)
      (($G SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
      $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
      ((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
      (($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
      (($G SIMP) $T $Y)
      ((%AT SIMP)
      ((%DERIVATIVE SIMP)
      (($G SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
      $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
      ((MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
      (($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
      ((%AT SIMP)
      ((%DERIVATIVE SIMP)
      (($G SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
      $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
      ((MTIMES SIMP RATSIMP) 6 $Y))))
      ((MTIMES SIMP)
      ((MPLUS SIMP) (($MU SIMP ARRAY) 31) (($MU SIMP ARRAY) 32)) $H)
1
      ((MTIMES SIMP) ((RAT SIMP) 1 6)
      ((MPLUS SIMP)
      ((MTIMES SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 31))
      ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 32)))
      $H (($G SIMP) $T $Y))
      ((MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H 2)
      ((MPLUS SIMP)
      ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 21)
      (($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
      ((%AT SIMP)
      ((%DERIVATIVE SIMP)

```

```

(($G SIMP) $T
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
1)
(MEQUAL SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
0)))
(MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 21)
(($MU SIMP ARRAY) 32)
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
(MEQUAL SIMP) (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H)
0))))
(MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H 3)
(MPLUS SIMP)
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 2)
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP) $T
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
2)
(MEQUAL SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
0)))
(MTIMES SIMP) 6 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
1)
(MEQUAL SIMP) (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32)
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)

```

```

      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
      $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H)
      0))))
((MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H 4)
((MPLUS SIMP)
((MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 3)
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP) $T
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
3)
(MEQUAL SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 2)
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
2)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
1)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32)
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)

```

```

        ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H
        0))))))
3)
((MEQUAL SIMP)
  ((MTIMES SIMP)
    ((MPLUS SIMP) (($MU SIMP ARRAY) 31) (($MU SIMP ARRAY) 32)) $H
    0))
  ((MEXPT RATSIMP) (($MU SIMP ARRAY) 21) 9) (($MU SIMP ARRAY) 31)
  ((MEXPT RATSIMP) (($MU SIMP ARRAY) 32) 3)))
((MEXPT RATSIMP) $H 13))
((MTIMES RATSIMP) 24
  ((%AT SIMP)
    ((%DERIVATIVE SIMP)
      (($G SIMP) $T
        ((MTIMES SIMP) ((RAT SIMP) 1 6)
          ((MPLUS SIMP)
            ((MTIMES SIMP)
              ((MPLUS SIMP) ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 31))
                ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 32)))
              $H (($G SIMP) $T $Y))
            ((MTIMES SIMP) 6 (($MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 32)
              ((MEXPT SIMP RATSIMP) $H 2) (($G SIMP) $T $Y)
              ((%AT SIMP)
                ((%DERIVATIVE SIMP)
                  (($G SIMP) $T
                    ((MPLUS SIMP)
                      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
                      $Y))
                    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
                  ((MEQUAL SIMP)
                    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
                ((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
                  (($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 3)
                  ((MEXPT SIMP) (($G SIMP) $T $Y) 2)
                  ((%AT SIMP)
                    ((%DERIVATIVE SIMP)
                      (($G SIMP) $T
                        ((MPLUS SIMP)
                          ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
                          $Y))
                        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
                      ((MEQUAL SIMP)
                        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
                    ((MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
                      (($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
                      ((MEXPT SIMP) (($G SIMP) $T $Y) 3)
                      ((%AT SIMP)
                        ((%DERIVATIVE SIMP)
                          (($G SIMP) $T
                            ((MPLUS SIMP)
                              ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
                              $Y))
                            ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
                          ((MEQUAL SIMP)
                            ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
                          ((MTIMES SIMP) 6 (($MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 32)

```

```

((MEXPT SIMP RATSIMP) $H 2)
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES SIMP) 6 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
  (($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 3)
  (($G SIMP) $T $Y)
  ((%AT SIMP)
    ((%DERIVATIVE SIMP)
      (($G SIMP)
        ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
        ((MPLUS SIMP)
          ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
          $Y))
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
        ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
  (($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
  ((MEXPT SIMP) (($G SIMP) $T $Y) 2)
  ((%AT SIMP)
    ((%DERIVATIVE SIMP)
      (($G SIMP)
        ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
        ((MPLUS SIMP)
          ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
          $Y))
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
        ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
  (($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 3)
  ((%AT SIMP)
    ((%DERIVATIVE SIMP)
      (($G SIMP)
        ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
        ((MPLUS SIMP)
          ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
          $Y))
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
        ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
  (($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
  (($G SIMP) $T $Y)
  ((%AT SIMP)
    ((%DERIVATIVE SIMP)
      (($G SIMP)
        ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
        ((MPLUS SIMP)
          ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
          $Y))
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
        ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
  (($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
  (($G SIMP) $T $Y)
  ((%AT SIMP)
    ((%DERIVATIVE SIMP)
      (($G SIMP)
        ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
        ((MPLUS SIMP)
          ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
          $Y))
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
        ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))

```

```

$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
((%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP)
((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
((MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES SIMP RATSIMP) 6 $Y))))
((MTIMES SIMP) ((RAT SIMP) 1 6)
((MPLUS SIMP)
((MTIMES SIMP)
((MPLUS SIMP) ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 31))
((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 32)))
$H (($G SIMP) $T $Y))
((MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H 2)
((MPLUS SIMP)
((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 21)
(($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
((%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP) $T
((MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
((MEQUAL SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
0)))
((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 21)
(($MU SIMP ARRAY) 32)
((%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP)
((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
((MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))))))
((MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H 3)
((MPLUS SIMP)
((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 2)
((%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP) $T
((MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))

```



```

    $Y))
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
    ((MEQUAL SIMP)
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
    0)))
    ((MTIMES SIMP) 6 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
    (($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
    ((%AT SIMP)
    ((%DERIVATIVE SIMP)
    (($G SIMP)
    ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
    ((MPLUS SIMP)
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
    $Y))
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
    ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
    ((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
    (($MU SIMP ARRAY) 32)
    ((%AT SIMP)
    ((%DERIVATIVE SIMP)
    (($G SIMP)
    ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
    ((MPLUS SIMP)
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
    $Y))
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
    ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))))
    ((MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H) 4)
    ((MPLUS SIMP)
    ((MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
    (($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 3)
    ((%AT SIMP)
    ((%DERIVATIVE SIMP)
    (($G SIMP) $T
    ((MPLUS SIMP)
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
    $Y))
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
    ((MEQUAL SIMP)
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
    0)))
    ((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
    (($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 2)
    ((%AT SIMP)
    ((%DERIVATIVE SIMP)
    (($G SIMP)
    ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
    ((MPLUS SIMP)
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
    $Y))
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
    ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
    ((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
    (($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)

```

```

((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
    ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
($MU SIMP ARRAY) 32)
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
    ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H)
    0))))))
3)
((MEQUAL SIMP)
  ((MRAT SIMP
    (($MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 31) (($MU SIMP ARRAY) 32)
    (($G SIMP) $T $Y)
    ((%AT SIMP)
      ((%DERIVATIVE SIMP)
        (($G SIMP) $T
          ((MPLUS SIMP)
            ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
            $Y))
          ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
        ((MEQUAL SIMP)
          ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))
      ((%AT SIMP)
        ((%DERIVATIVE SIMP)
          (($G SIMP) $T
            ((MPLUS SIMP)
              ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
              $Y))
            ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
          ((MEQUAL SIMP)
            ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))
      ((%AT SIMP)
        ((%DERIVATIVE SIMP)
          (($G SIMP) $T
            ((MPLUS SIMP)
              ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
              $Y))
            ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
          ((MEQUAL SIMP)
            ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))
      ((%AT SIMP)
        ((%DERIVATIVE SIMP)

```

```

(($G SIMP) $T
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 4)
(MEQUAL SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
(MEQUAL SIMP) (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
(MEQUAL SIMP) (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
(MEQUAL SIMP) (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
(MEQUAL SIMP) (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
(MEQUAL SIMP) (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
(%AT SIMP)

```

```

((%DERIVATIVE SIMP)
  (($G SIMP)
    ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
    ((MPLUS SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
      $Y))
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
  ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
(%AT SIMP)
((%DERIVATIVE SIMP)
  (($G SIMP)
    ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
    ((MPLUS SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
      $Y))
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
  ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
(%AT SIMP)
((%DERIVATIVE SIMP)
  (($G SIMP)
    ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
    ((MPLUS SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
      $Y))
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
  ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
(%AT SIMP)
((%DERIVATIVE SIMP)
  (($G SIMP)
    ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
    ((MPLUS SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
      $Y))
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
  ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
(%AT SIMP)
((%DERIVATIVE SIMP)
  (($G SIMP)
    ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
    ((MPLUS SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
      $Y))
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 4)
  ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
$H)
#:'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065|
#:'at('diff(g(h[t]+t,h[y]+y),h[t],3),h[t] = 0)1064|
#:'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063|
#:'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062|
#:'g(t,y)1061|
#:'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],1),h[t] = 0)1058|

```

```

#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],1),h[t] = 0)1057|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],1),h[t] = 0)1056|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],1),h[t] = 0)1055|
#: |'at('diff(g(t,h[y]+y),h[y],1),h[y] = 0)1054|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],2),h[t] = 0)1042|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],2),h[t] = 0)1041|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],2),h[t] = 0)1040|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],2),h[t] = 0)1039|
#: |'at('diff(g(t,h[y]+y),h[y],2),h[y] = 0)1038|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],3),h[t] = 0)1026|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],3),h[t] = 0)1025|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],3),h[t] = 0)1024|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],3),h[t] = 0)1023|
#: |'at('diff(g(t,h[y]+y),h[y],3),h[y] = 0)1022|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],4),h[t] = 0)1010|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],4),h[t] = 0)1009|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],4),h[t] = 0)1008|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],4),h[t] = 0)1007|
#: |'at('diff(g(t,h[y]+y),h[y],4),h[y] = 0)1006|
#: |g(h[t]+t,h[y]+y)991| #: |h[y]992| #: |h[t]993| #: |G990994))
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],3),h[t] = 0)1023| 4
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],3),h[t] = 0)1026| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3 1))
0
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],2),h[t] = 0)1039| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3 3)))
0
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],2),h[t] = 0)1042| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 2
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3 3)))
0
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],1),h[t] = 0)1057| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 3
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3
1))))))
3
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],2),h[t] = 0)1040| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 2 3))
0
( #: |'at('diff(g(t,h[y]+y),h[y],1),h[y] = 0)1054| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 2 6)))
0
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],1),h[t] = 0)1058| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 2
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 2
3))))))
2

```

```

(#:|'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],1),h[t] = 0)1055| 1
  (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
    (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 1 6))
0
  (#:|g(t,y)1061| 1
    (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1
      (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
        (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 1 6))))))
1
  (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1
    (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1 6 0
      (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],3),h[t] = 0)1064| 1 6))))
. 6)
0))
((MEXPT RATSIMP) (($MU SIMP ARRAY) 21) 9)
((MEXPT RATSIMP) (($MU SIMP ARRAY) 32) 3) ((MEXPT RATSIMP) $H 12)))
((MEXPT RATSIMP)
  ((%AT SIMP)
    ((%DERIVATIVE SIMP)
      (($G SIMP) ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
        ((MPLUS SIMP)
          ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
    3)))
27: (MEVAL1 #<unavailable argument>)
28: (MEVAL
  ((MTIMES RATSIMP)
    ((MPLUS RATSIMP)
      ((MTIMES RATSIMP) 12
        ((%AT SIMP)
          ((%DERIVATIVE SIMP)
            (($G SIMP) $T
              ((MTIMES SIMP) ((RAT SIMP) 1 6)
                ((MPLUS SIMP)
                  ((MTIMES SIMP)
                    ((MPLUS SIMP) ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 31))
                      ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 32)))
                    $H (($G SIMP) $T $Y))
                  ((MTIMES SIMP) 6 (($MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 32)
                    ((MEXPT SIMP RATSIMP) $H 2) (($G SIMP) $T $Y)
                  ((%AT SIMP)
                    ((%DERIVATIVE SIMP)
                      (($G SIMP) $T
                        ((MPLUS SIMP)
                          ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
                            $Y))
                        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
                      ((MEQUAL SIMP)
                        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
                    ((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
                      (($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 3)
                      ((MEXPT SIMP) (($G SIMP) $T $Y) 2)
                    ((%AT SIMP)
                      ((%DERIVATIVE SIMP)
                        (($G SIMP) $T

```

```

((MPLUS SIMP)
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
  $Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
((MEQUAL SIMP)
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
((MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
  (($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
  ((MEXPT SIMP) (($G SIMP) $T $Y) 3)
  ((%AT SIMP)
  ((%DERIVATIVE SIMP)
  (($G SIMP) $T
  ((MPLUS SIMP)
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
  $Y))
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
  ((MEQUAL SIMP)
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
((MTIMES SIMP) 6 (($MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 32)
  ((MEXPT SIMP RATSIMP) $H 2)
  ((%AT SIMP)
  ((%DERIVATIVE SIMP)
  (($G SIMP)
  ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
  ((MPLUS SIMP)
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
  $Y))
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
  ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES SIMP) 6 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
  (($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 3)
  (($G SIMP) $T $Y)
  ((%AT SIMP)
  ((%DERIVATIVE SIMP)
  (($G SIMP)
  ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
  ((MPLUS SIMP)
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
  $Y))
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
  ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
  (($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
  ((MEXPT SIMP) (($G SIMP) $T $Y) 2)
  ((%AT SIMP)
  ((%DERIVATIVE SIMP)
  (($G SIMP)
  ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
  ((MPLUS SIMP)
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
  $Y))
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
  ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)

```

```

(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 3)
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
(($G SIMP) $T $Y)
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP RATSIMP) 6 $Y)))
(MTIMES SIMP) ((RAT SIMP) 1 6)
((MPLUS SIMP)
  ((MTIMES SIMP)
    ((MPLUS SIMP) ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 31))
      ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 32)))
    $H (($G SIMP) $T $Y))
  ((MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H 2)
    ((MPLUS SIMP)
      ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 21)
        (($MU SIMP ARRAY) 32) (($G SIMP) $T $Y))
      ((%AT SIMP)
        ((%DERIVATIVE SIMP)
          (($G SIMP) $T
            ((MPLUS SIMP)
              ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
              $Y))
            ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
            ((MEQUAL SIMP)
              ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
              0)))
          (MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 21)

```



```

(($MU SIMP ARRAY) 32)
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))))
(MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H 3)
(MPLUS SIMP)
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 2)
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP) $T
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
(MEQUAL SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
0)))
(MTIMES SIMP) 6 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32)
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))))
(MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H 4)
(MPLUS SIMP)
(MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 3)
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP) $T
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))

```

```

    $Y))
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
  ((MEQUAL SIMP)
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
    0)))
  ((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
    (($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 2)
    ((%AT SIMP)
      ((%DERIVATIVE SIMP)
        (($G SIMP)
          ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
          ((MPLUS SIMP)
            ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
            $Y))
          ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
          ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
          ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
      ((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
        (($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
        ((%AT SIMP)
          ((%DERIVATIVE SIMP)
            (($G SIMP)
              ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
              ((MPLUS SIMP)
                ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
                $Y))
              ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2
              ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
              ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
          ((MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
            (($MU SIMP ARRAY) 32)
            ((%AT SIMP)
              ((%DERIVATIVE SIMP)
                (($G SIMP)
                  ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
                  ((MPLUS SIMP)
                    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
                    $Y))
                  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
                  ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H)
                    0))))))))))

```

```

4)
((MEQUAL SIMP)
  ((MRAT SIMP
    (($MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 31) (($MU SIMP ARRAY) 32)
    (($G SIMP) $T $Y)
    ((%AT SIMP)
      ((%DERIVATIVE SIMP)
        (($G SIMP) $T
          ((MPLUS SIMP)
            ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
            $Y))
          ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
          ((MEQUAL SIMP)
            ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))
      ((%AT SIMP)

```

```

((%DERIVATIVE SIMP)
  (($G SIMP) $T
    (MPLUS SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
      $Y))
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
(MEQUAL SIMP)
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))
(%AT SIMP)
((%DERIVATIVE SIMP)
  (($G SIMP) $T
    (MPLUS SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
      $Y))
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
(MEQUAL SIMP)
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))
(%AT SIMP)
((%DERIVATIVE SIMP)
  (($G SIMP) $T
    (MPLUS SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
      $Y))
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 4)
(MEQUAL SIMP)
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))
(%AT SIMP)
((%DERIVATIVE SIMP)
  (($G SIMP)
    (MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
    (MPLUS SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
      $Y))
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
(%AT SIMP)
((%DERIVATIVE SIMP)
  (($G SIMP)
    (MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
    (MPLUS SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
      $Y))
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
(%AT SIMP)
((%DERIVATIVE SIMP)
  (($G SIMP)
    (MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
    (MPLUS SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
      $Y))
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
(%AT SIMP)

```

```

((%DERIVATIVE SIMP)
  (($G SIMP)
    ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
    ((MPLUS SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
      $Y))
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
    ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
    ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
    ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
    ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)

```

```

((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H ((%G SIMP) $T $Y))
        $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 4)
    ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
  $H)
(#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3),h[t] = 0)1064|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062|
#: |g(t,y)1061|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],1),h[t] = 0)1058|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],1),h[t] = 0)1057|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],1),h[t] = 0)1056|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],1),h[t] = 0)1055|
#: |'at('diff(g(t,h[y]+y),h[y],1),h[y] = 0)1054|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],2),h[t] = 0)1042|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],2),h[t] = 0)1041|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],2),h[t] = 0)1040|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],2),h[t] = 0)1039|
#: |'at('diff(g(t,h[y]+y),h[y],2),h[y] = 0)1038|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],3),h[t] = 0)1026|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],3),h[t] = 0)1025|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],3),h[t] = 0)1024|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],3),h[t] = 0)1023|
#: |'at('diff(g(t,h[y]+y),h[y],3),h[y] = 0)1022|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],4),h[t] = 0)1010|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],4),h[t] = 0)1009|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],4),h[t] = 0)1008|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],4),h[t] = 0)1007|
#: |'at('diff(g(t,h[y]+y),h[y],4),h[y] = 0)1006|
#: |g(h[t]+t,h[y]+y)991| #: |h[y]992| #: |h[t]993| #: |G990994))
(#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],3),h[t] = 0)1023| 4
(#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],3),h[t] = 0)1026| 1
  (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
    (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3 1))
  0
  (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],2),h[t] = 0)1039| 1
    (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1
      (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
        (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3 3)))
    0
    (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],2),h[t] = 0)1042| 1
      (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 2
        (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
          (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3 3)))
      0
      (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],1),h[t] = 0)1057| 1
        (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 3

```

```

      (#:'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
      (#:'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3
      1))))))
3
(#:'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],2),h[t] = 0)1040| 1
  (#:'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
  (#:'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 2 3))
0
(#:'at('diff(g(t,h[y]+y),h[y],1),h[y] = 0)1054| 1
  (#:'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1
  (#:'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
  (#:'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 2 6)))
0
(#:'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],1),h[t] = 0)1058| 1
  (#:'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 2
  (#:'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
  (#:'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 2
  3))))))
2
(#:'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],1),h[t] = 0)1055| 1
  (#:'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
  (#:'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 1 6))
0
(#:'g(t,y)1061| 1
  (#:'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1
  (#:'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
  (#:'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 1 6))))))
1
(#:'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1
  (#:'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1 6 0
  (#:'at('diff(g(h[t]+t,h[y]+y),h[t],3),h[t] = 0)1064| 1 6))))
. 6)
0))
((MEXPT RATSIMP) (($MU SIMP ARRAY) 21) 12)
((MEXPT RATSIMP) (($MU SIMP ARRAY) 32) 4) ((MEXPT RATSIMP) $H 16)
(($G SIMP) $T $Y)
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP) ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H ((%G SIMP) $T $Y)) $Y))
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H ((%G SIMP) $T $Y)) 1)
    ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES RATSIMP) 12
  ((%AT SIMP)
    ((%DERIVATIVE SIMP)
      (($G SIMP) $T
        ((MTIMES SIMP) ((RAT SIMP) 1 6)
          ((MPLUS SIMP)
            ((MTIMES SIMP)
              ((MPLUS SIMP) ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 31))
                ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 32)))
              $H ((%G SIMP) $T $Y))
            ((MTIMES SIMP) 6 (($MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 32)
              ((MEXPT SIMP RATSIMP) $H 2) ((%G SIMP) $T $Y)

```

```

((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($ SIMP) $T
      (MPLUS SIMP)
        (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
    (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
  (MEQUAL SIMP)
    (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 3)
((MEXPT SIMP) (($G SIMP) $T $Y) 2)
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($ SIMP) $T
      (MPLUS SIMP)
        (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
    (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
  (MEQUAL SIMP)
    (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
(MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
((MEXPT SIMP) (($G SIMP) $T $Y) 3)
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($ SIMP) $T
      (MPLUS SIMP)
        (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
    (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
  (MEQUAL SIMP)
    (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
(MTIMES SIMP) 6 (($MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 32)
((MEXPT SIMP RATSIMP) $H 2)
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($ SIMP)
      (MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      (MPLUS SIMP)
        (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
    (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
  (MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) 6 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 3)
(($G SIMP) $T $Y)
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($ SIMP)
      (MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      (MPLUS SIMP)
        (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
    (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
  (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)

```

```

((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
((MEXPT SIMP) (($G SIMP) $T $Y) 2)
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP)
((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
((MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 3)
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP)
((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
((MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
(($G SIMP) $T $Y)
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP)
((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
((MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP)
((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
((MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES SIMP RATSIMP) 6 $Y))))
((MTIMES SIMP) ((RAT SIMP) 1 6)
((MPLUS SIMP)
((MTIMES SIMP)
((MPLUS SIMP) ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 31))
((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 32)))
$H (($G SIMP) $T $Y))

```



```

(MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H 2)
(MPLUS SIMP)
(MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 21)
(($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP) $T
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
(MEQUAL SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
0)))
(MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 21)
(($MU SIMP ARRAY) 32)
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))))
(MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H 3)
(MPLUS SIMP)
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 2)
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP) $T
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
(MEQUAL SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
0)))
(MTIMES SIMP) 6 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32)
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP)

```

```

((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
((MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))))
(MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H 4)
(MPLUS SIMP)
(MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 3)
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP) $T
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
(MEQUAL SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 2)
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32)
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H)
0))))))

```

```

4)
(MEQUAL SIMP)
(MRAT SIMP
  (($MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 31) (($MU SIMP ARRAY) 32)
  (($G SIMP) $T $Y)
  (%AT SIMP)
  (%DERIVATIVE SIMP)
  (($G SIMP) $T
    (MPLUS SIMP)
      (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
      $Y))
  (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
(MEQUAL SIMP)
  (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))
(%AT SIMP)
(%DERIVATIVE SIMP)
  (($G SIMP) $T
    (MPLUS SIMP)
      (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
      $Y))
  (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
(MEQUAL SIMP)
  (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))
(%AT SIMP)
(%DERIVATIVE SIMP)
  (($G SIMP) $T
    (MPLUS SIMP)
      (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
      $Y))
  (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
(MEQUAL SIMP)
  (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))
(%AT SIMP)
(%DERIVATIVE SIMP)
  (($G SIMP) $T
    (MPLUS SIMP)
      (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
      $Y))
  (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 4)
(MEQUAL SIMP)
  (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))
(%AT SIMP)
(%DERIVATIVE SIMP)
  (($G SIMP)
    (MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
    (MPLUS SIMP)
      (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
      $Y))
  (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
(%AT SIMP)
(%DERIVATIVE SIMP)
  (($G SIMP)
    (MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
    (MPLUS SIMP)
      (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))

```

```

$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP)
((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
((MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP)
((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
((MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP)
((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
((MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP)
((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
((MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP)
((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
((MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP)

```

```

((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
((MPLUS SIMP)
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
  $Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
      ((%AT SIMP)
        ((%DERIVATIVE SIMP)
          (($G SIMP)
            ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
            ((MPLUS SIMP)
              ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
              $Y))
            ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 4)
            ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
            $H)
          (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065|
            #: |'at('diff(g(h[t]+t,h[y]+y),h[t],3),h[t] = 0)1064|
            #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063|
            #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062|
            #: |g(t,y)1061|
            #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],1),h[t] = 0)1058|
            #: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],1),h[t] = 0)1057|
            #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],1),h[t] = 0)1056|
            #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],1),h[t] = 0)1055|
            #: |'at('diff(g(t,h[y]+y),h[y],1),h[y] = 0)1054|
            #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],2),h[t] = 0)1042|
            #: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],2),h[t] = 0)1041|
            #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],2),h[t] = 0)1040|
            #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],2),h[t] = 0)1039|
            #: |'at('diff(g(t,h[y]+y),h[y],2),h[y] = 0)1038|
            #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],3),h[t] = 0)1026|
            #: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],3),h[t] = 0)1025|
            #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],3),h[t] = 0)1024|
            #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],3),h[t] = 0)1023|
            #: |'at('diff(g(t,h[y]+y),h[y],3),h[y] = 0)1022|
            #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],4),h[t] = 0)1010|
            #: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],4),h[t] = 0)1009|
            #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],4),h[t] = 0)1008|
            #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],4),h[t] = 0)1007|
            #: |'at('diff(g(t,h[y]+y),h[y],4),h[y] = 0)1006|
            #: |g(h[t]+t,h[y]+y)991| #: |h[y]992| #: |h[t]993| #:G990994))
          (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],3),h[t] = 0)1023| 4
            (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],3),h[t] = 0)1026| 1

```

```

(#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
  (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3 1))
0
(#:|'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],2),h[t] = 0)1039| 1
  (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1
    (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
      (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3 3)))
0
(#:|'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],2),h[t] = 0)1042| 1
  (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 2
    (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
      (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3 3)))
0
(#:|'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],1),h[t] = 0)1057| 1
  (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 3
    (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
      (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3
        1))))))
3
(#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],2),h[t] = 0)1040| 1
  (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
    (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 2 3))
0
(#:|'at('diff(g(t,h[y]+y),h[y],1),h[y] = 0)1054| 1
  (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1
    (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
      (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 2 6)))
0
(#:|'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],1),h[t] = 0)1058| 1
  (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 2
    (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
      (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 2
        3))))))
2
(#:|'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],1),h[t] = 0)1055| 1
  (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
    (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 1 6))
0
(#:|g(t,y)1061| 1
  (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1
    (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
      (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 1 6))))))
1
(#:|'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1
  (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1 6 0
    (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],3),h[t] = 0)1064| 1 6))))
. 6)
0))
((MEXPT RATSIMP) (($MU SIMP ARRAY) 21) 11)
((MEXPT RATSIMP) (($MU SIMP ARRAY) 32) 4) ((MEXPT RATSIMP) $H 15)
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP) ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
  (MPLUS SIMP)
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)

```

```

((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES RATSIMP) 12
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP) $T
      (MTIMES SIMP) ((RAT SIMP) 1 6)
      (MPLUS SIMP)
        (MTIMES SIMP)
          (MPLUS SIMP) ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 31))
            ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 32)))
          $H (($G SIMP) $T $Y))
      (MTIMES SIMP) 6 (($MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 32)
      ((MEXPT SIMP RATSIMP) $H 2) (($G SIMP) $T $Y)
      ((%AT SIMP)
        ((%DERIVATIVE SIMP)
          (($G SIMP) $T
            (MPLUS SIMP)
              (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
              $Y))
            (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
          (MEQUAL SIMP)
            (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
      (MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
      (($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 3)
      ((MEXPT SIMP) (($G SIMP) $T $Y) 2)
      ((%AT SIMP)
        ((%DERIVATIVE SIMP)
          (($G SIMP) $T
            (MPLUS SIMP)
              (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
              $Y))
            (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
          (MEQUAL SIMP)
            (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
      (MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
      (($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
      ((MEXPT SIMP) (($G SIMP) $T $Y) 3)
      ((%AT SIMP)
        ((%DERIVATIVE SIMP)
          (($G SIMP) $T
            (MPLUS SIMP)
              (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
              $Y))
            (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
          (MEQUAL SIMP)
            (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
      (MTIMES SIMP) 6 (($MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 32)
      ((MEXPT SIMP RATSIMP) $H 2)
      ((%AT SIMP)
        ((%DERIVATIVE SIMP)
          (($G SIMP)
            (MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
            (MPLUS SIMP)
              (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
              $Y))
            (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)

```

```

((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES SIMP) 6 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 3)
(($G SIMP) $T $Y)
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP)
((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
((MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
((MEXPT SIMP) (($G SIMP) $T $Y) 2)
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP)
((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
((MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 3)
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP)
((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
((MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
(($G SIMP) $T $Y)
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP)
((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
((MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP)

```



```

      ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
      ((MTIMES SIMP RATSIMP) 6 $Y))))
(MTIMES SIMP) ((RAT SIMP) 1 6)
(MPLUS SIMP)
(MTIMES SIMP)
  ((MPLUS SIMP) ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 31))
    ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 32)))
  $H (($G SIMP) $T $Y))
(MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H 2)
(MPLUS SIMP)
  ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 21)
    (($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
    (%AT SIMP)
    (%DERIVATIVE SIMP)
    (($G SIMP) $T
      (MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
  (MEQUAL SIMP)
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
    0)))
(MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 21)
($MU SIMP ARRAY) 32)
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP)
  (MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
  (MPLUS SIMP)
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
    $Y))
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
  (MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))))
(MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H 3)
(MPLUS SIMP)
  ((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
    (($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 2)
    (%AT SIMP)
    (%DERIVATIVE SIMP)
    (($G SIMP) $T
      (MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
  (MEQUAL SIMP)
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
    0)))
(MTIMES SIMP) 6 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
(%AT SIMP)
(%DERIVATIVE SIMP)

```

```

(($G SIMP)
((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
((MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32)
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP)
((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
((MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))))
((MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H) 4)
((MPLUS SIMP)
((MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 3)
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP) $T
((MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
((MEQUAL SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
0)))
((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 2)
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP)
((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
((MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP)
((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
((MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)

```

```

    ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32)
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H ((%G SIMP) $T $Y))
        $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H)
        0))))))

```

4)

```

((MEQUAL SIMP)
  ((MRAT SIMP
    (($MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 31) (($MU SIMP ARRAY) 32)
    (($G SIMP) $T $Y)
    ((%AT SIMP)
      ((%DERIVATIVE SIMP)
        (($G SIMP) $T
          ((MPLUS SIMP)
            ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H ((%G SIMP) $T $Y))
            $Y))
          ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H ((%G SIMP) $T $Y)) 1)
          ((MEQUAL SIMP)
            ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H ((%G SIMP) $T $Y)) 0))
          ((%AT SIMP)
            ((%DERIVATIVE SIMP)
              (($G SIMP) $T
                ((MPLUS SIMP)
                  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H ((%G SIMP) $T $Y))
                  $Y))
                ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H ((%G SIMP) $T $Y)) 2)
                ((MEQUAL SIMP)
                  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H ((%G SIMP) $T $Y)) 0))
                ((%AT SIMP)
                  ((%DERIVATIVE SIMP)
                    (($G SIMP) $T
                      ((MPLUS SIMP)
                        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H ((%G SIMP) $T $Y))
                        $Y))
                      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H ((%G SIMP) $T $Y)) 3)
                      ((MEQUAL SIMP)
                        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H ((%G SIMP) $T $Y)) 0))
                      ((%AT SIMP)
                        ((%DERIVATIVE SIMP)
                          (($G SIMP) $T
                            ((MPLUS SIMP)
                              ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H ((%G SIMP) $T $Y))
                              $Y))
                            ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H ((%G SIMP) $T $Y)) 4)
                            ((MEQUAL SIMP)
                              ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H ((%G SIMP) $T $Y)) 0))
                            ((%AT SIMP)
                              ((%DERIVATIVE SIMP)

```

```

(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))

```

```

((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
    ((%AT SIMP)
      ((%DERIVATIVE SIMP)
        (($G SIMP)
          ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
          ((MPLUS SIMP)
            ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
            $Y))
          ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
          ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
        ((%AT SIMP)
          ((%DERIVATIVE SIMP)
            (($G SIMP)
              ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
              ((MPLUS SIMP)
                ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
                $Y))
              ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
              ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
              ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
            ((%AT SIMP)
              ((%DERIVATIVE SIMP)
                (($G SIMP)
                  ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
                  ((MPLUS SIMP)
                    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
                    $Y))
                  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 4)
                  ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
                $H)
              (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065|
                #: |'at('diff(g(h[t]+t,h[y]+y),h[t],3),h[t] = 0)1064|
                #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063|
                #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062|
                #: |g(t,y)1061|
                #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],1),h[t] = 0)1058|
                #: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],1),h[t] = 0)1057|
                #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],1),h[t] = 0)1056|
                #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],1),h[t] = 0)1055|
                #: |'at('diff(g(t,h[y]+y),h[y],1),h[y] = 0)1054|
                #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],2),h[t] = 0)1042|
                #: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],2),h[t] = 0)1041|
                #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],2),h[t] = 0)1040|
                #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],2),h[t] = 0)1039|
                #: |'at('diff(g(t,h[y]+y),h[y],2),h[y] = 0)1038|

```

```

#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],3),h[t] = 0)1026|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],3),h[t] = 0)1025|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],3),h[t] = 0)1024|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],3),h[t] = 0)1023|
#: |'at('diff(g(t,h[y]+y),h[y],3),h[y] = 0)1022|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],4),h[t] = 0)1010|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],4),h[t] = 0)1009|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],4),h[t] = 0)1008|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],4),h[t] = 0)1007|
#: |'at('diff(g(t,h[y]+y),h[y],4),h[y] = 0)1006|
#: |g(h[t]+t,h[y]+y)991| #: |h[y]992| #: |h[t]993| #: |G990994))
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],3),h[t] = 0)1023| 4
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],3),h[t] = 0)1026| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3 1))
0
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],2),h[t] = 0)1039| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3 3)))
0
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],2),h[t] = 0)1042| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 2
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3 3)))
0
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],1),h[t] = 0)1057| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 3
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3
1))))))
3
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],2),h[t] = 0)1040| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 2 3))
0
( #: |'at('diff(g(t,h[y]+y),h[y],1),h[y] = 0)1054| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 2 6)))
0
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],1),h[t] = 0)1058| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 2
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 2
3))))))
2
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],1),h[t] = 0)1055| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 1 6))
0
( #: |g(t,y)1061| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1

```

```

      (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 1 6))))
1
  (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1
    (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1 6 0
      (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],3),h[t] = 0)1064| 1 6))))
. 6)
0))
((MEXPT RATSIMP) (($MU SIMP ARRAY) 21) 12)
((MEXPT RATSIMP) (($MU SIMP ARRAY) 32) 4) ((MEXPT RATSIMP) $H 16)
((MEXPT RATSIMP) (($G SIMP) $T $Y) 2)
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP) ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
  ((MPLUS SIMP)
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H ((($G SIMP) $T $Y)) $Y))
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H ((($G SIMP) $T $Y)) 2)
    ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES RATSIMP) 24
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP) $T
  ((MTIMES SIMP) ((RAT SIMP) 1 6)
    ((MPLUS SIMP)
      ((MTIMES SIMP)
        ((MPLUS SIMP) ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 31))
          ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 32)))
        $H ((($G SIMP) $T $Y))
        ((MTIMES SIMP) 6 (($MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 32)
          ((MEXPT SIMP RATSIMP) $H 2) ((($G SIMP) $T $Y)
            ((%AT SIMP)
              (%DERIVATIVE SIMP)
                (($G SIMP) $T
                  ((MPLUS SIMP)
                    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H ((($G SIMP) $T $Y))
                      $Y))
                    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H ((($G SIMP) $T $Y)) 1)
                    ((MEQUAL SIMP)
                      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H ((($G SIMP) $T $Y)) 0))))
                ((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
                  (($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 3)
                  ((MEXPT SIMP) (($G SIMP) $T $Y) 2)
                  ((%AT SIMP)
                    (%DERIVATIVE SIMP)
                      (($G SIMP) $T
                        ((MPLUS SIMP)
                          ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H ((($G SIMP) $T $Y))
                            $Y))
                          ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H ((($G SIMP) $T $Y)) 2)
                          ((MEQUAL SIMP)
                            ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H ((($G SIMP) $T $Y)) 0))))
                      ((MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
                        (($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
                        ((MEXPT SIMP) (($G SIMP) $T $Y) 3)
                        ((%AT SIMP)
                          (%DERIVATIVE SIMP)

```

```

(($G SIMP) $T
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
(MEQUAL SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
(MTIMES SIMP) 6 (($MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 32)
(MEXPT SIMP RATSIMP) $H 2)
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP)
(MPLUS SIMP) (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
(MEQUAL SIMP) (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) 6 (MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
($MU SIMP ARRAY) 32) (MEXPT SIMP RATSIMP) $H 3)
($G SIMP) $T $Y)
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP)
(MPLUS SIMP) (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
(MEQUAL SIMP) (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) 3 (MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
($MU SIMP ARRAY) 32) (MEXPT SIMP RATSIMP) $H 4)
(MEXPT SIMP) (($G SIMP) $T $Y) 2)
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP)
(MPLUS SIMP) (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
(MEQUAL SIMP) (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) 3 (MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
($MU SIMP ARRAY) 32) (MEXPT SIMP RATSIMP) $H 3)
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP)
(MPLUS SIMP) (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
(MEQUAL SIMP) (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) 3 (MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)

```



```

(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
(($G SIMP) $T $Y)
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
    ((MTIMES SIMP RATSIMP) 6 $Y))))
(MTIMES SIMP) ((RAT SIMP) 1 6)
(MPLUS SIMP)
(MTIMES SIMP)
  ((MPLUS SIMP) ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 31))
    ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 32)))
  $H (($G SIMP) $T $Y))
(MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H 2)
(MPLUS SIMP)
  ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 21)
    (($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
  ((%AT SIMP)
    ((%DERIVATIVE SIMP)
      (($G SIMP) $T
        ((MPLUS SIMP)
          ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
          $Y))
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
        ((MEQUAL SIMP)
          ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
          0)))
      ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 21)
        (($MU SIMP ARRAY) 32)
        ((%AT SIMP)
          ((%DERIVATIVE SIMP)
            (($G SIMP)
              ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
              ((MPLUS SIMP)
                ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
                $Y))
              ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
              ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))))))
      ((MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H 3)

```

```

((MPLUS SIMP)
((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 2)
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP) $T
(MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
((MEQUAL SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
0)))
((MTIMES SIMP) 6 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32)
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))))
((MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H 4)
(MPLUS SIMP)
((MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 3)
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP) $T
(MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
((MEQUAL SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
0)))
((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 2)
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)

```

```

((MPLUS SIMP)
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
  $Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP)
((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
((MPLUS SIMP)
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
  $Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32)
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP)
((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
((MPLUS SIMP)
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
  $Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H)
0))))))

```

4)

```

((MEQUAL SIMP)
  ((MRAT SIMP
    (($MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 31) (($MU SIMP ARRAY) 32)
    (($G SIMP) $T $Y)
    (%AT SIMP)
    (%DERIVATIVE SIMP)
    ($G SIMP) $T
    ((MPLUS SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
      $Y))
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
    ((MEQUAL SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))
    (%AT SIMP)
    (%DERIVATIVE SIMP)
    ($G SIMP) $T
    ((MPLUS SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
      $Y))
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
    ((MEQUAL SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))
    (%AT SIMP)
    (%DERIVATIVE SIMP)
    ($G SIMP) $T

```



```

(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 4)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
$H)

```

```

(#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3),h[t] = 0)1064|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062|
#: |g(t,y)1061|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],1),h[t] = 0)1058|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],1),h[t] = 0)1057|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],1),h[t] = 0)1056|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],1),h[t] = 0)1055|
#: |'at('diff(g(t,h[y]+y),h[y],1),h[y] = 0)1054|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],2),h[t] = 0)1042|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],2),h[t] = 0)1041|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],2),h[t] = 0)1040|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],2),h[t] = 0)1039|
#: |'at('diff(g(t,h[y]+y),h[y],2),h[y] = 0)1038|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],3),h[t] = 0)1026|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],3),h[t] = 0)1025|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],3),h[t] = 0)1024|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],3),h[t] = 0)1023|
#: |'at('diff(g(t,h[y]+y),h[y],3),h[y] = 0)1022|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],4),h[t] = 0)1010|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],4),h[t] = 0)1009|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],4),h[t] = 0)1008|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],4),h[t] = 0)1007|
#: |'at('diff(g(t,h[y]+y),h[y],4),h[y] = 0)1006|
#: |g(h[t]+t,h[y]+y)991| #: |h[y]992| #: |h[t]993| #: |G990994))
(#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],3),h[t] = 0)1023| 4
(#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],3),h[t] = 0)1026| 1
  (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
    (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3 1))
  0
  (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],2),h[t] = 0)1039| 1
    (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1
      (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
        (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3 3)))
    0
    (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],2),h[t] = 0)1042| 1
      (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 2
        (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
          (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3 3)))
      0
      (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],1),h[t] = 0)1057| 1
        (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 3
          (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
            (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3
              1))))))
    3
    (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],2),h[t] = 0)1040| 1
      (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
        (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 2 3))
      0
      (#: |'at('diff(g(t,h[y]+y),h[y],1),h[y] = 0)1054| 1
        (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1
          (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1

```

```

      (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 2 6)))
0
(#:|'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],1),h[t] = 0)1058| 1
  (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 2
    (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
      (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 2
        3))))))
2
(#:|'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],1),h[t] = 0)1055| 1
  (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
    (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 1 6))
0
(#:|g(t,y)1061| 1
  (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1
    (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
      (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 1 6))))))
1
(#:|'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1
  (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1 6 0
    (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],3),h[t] = 0)1064| 1 6))))
. 6)
0))
((MEXPT RATSIMP) (($MU SIMP ARRAY) 21) 11)
((MEXPT RATSIMP) (($MU SIMP ARRAY) 32) 4) ((MEXPT RATSIMP) $H 15)
(($G SIMP) $T $Y)
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP) ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
  ((MPLUS SIMP)
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H ((($G SIMP) $T $Y)) $Y))
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H ((($G SIMP) $T $Y)) 1)
    ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES RATSIMP) 24
  (%AT SIMP)
  (%DERIVATIVE SIMP)
  (($G SIMP) $T
    ((MTIMES SIMP) ((RAT SIMP) 1 6)
      ((MPLUS SIMP)
        ((MTIMES SIMP)
          ((MPLUS SIMP) ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 31))
            ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 32)))
          $H ((($G SIMP) $T $Y))
          ((MTIMES SIMP) 6 (($MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 32)
            ((MEXPT SIMP RATSIMP) $H 2) ((($G SIMP) $T $Y)
              (%AT SIMP)
                (%DERIVATIVE SIMP)
                  (($G SIMP) $T
                    ((MPLUS SIMP)
                      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H ((($G SIMP) $T $Y))
                        $Y))
                      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H ((($G SIMP) $T $Y)) 1)
                      ((MEQUAL SIMP)
                        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H ((($G SIMP) $T $Y)) 0))))
                    ((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
                      (($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 3)

```

```

((MEXPT SIMP) (($G SIMP) $T $Y) 2)
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP) $T
      ((MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
    ((MEQUAL SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
((MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
  (($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
  ((MEXPT SIMP) (($G SIMP) $T $Y) 3)
  ((%AT SIMP)
    ((%DERIVATIVE SIMP)
      (($G SIMP) $T
        ((MPLUS SIMP)
          ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
          $Y))
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
      ((MEQUAL SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
((MTIMES SIMP) 6 (($MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 32)
  ((MEXPT SIMP RATSIMP) $H 2)
  ((%AT SIMP)
    ((%DERIVATIVE SIMP)
      (($G SIMP)
        ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
        ((MPLUS SIMP)
          ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
          $Y))
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES SIMP) 6 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
  (($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 3)
  (($G SIMP) $T $Y)
  ((%AT SIMP)
    ((%DERIVATIVE SIMP)
      (($G SIMP)
        ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
        ((MPLUS SIMP)
          ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
          $Y))
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
  (($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
  ((MEXPT SIMP) (($G SIMP) $T $Y) 2)
  ((%AT SIMP)
    ((%DERIVATIVE SIMP)
      (($G SIMP)
        ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
        ((MPLUS SIMP)
          ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
          $Y))
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))

```



```

      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 3)
( (%AT SIMP)
  (%DERIVATIVE SIMP)
  ($G SIMP)
  (MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
  (MPLUS SIMP)
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
  $Y))
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
  ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
($G SIMP) $T $Y)
( (%AT SIMP)
  (%DERIVATIVE SIMP)
  ($G SIMP)
  (MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
  (MPLUS SIMP)
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
  $Y))
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
  ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
( (%AT SIMP)
  (%DERIVATIVE SIMP)
  ($G SIMP)
  (MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
  (MPLUS SIMP)
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
  $Y))
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
  ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
  ((MTIMES SIMP RATSIMP) 6 $Y))))
((MTIMES SIMP) ((RAT SIMP) 1 6)
(MPLUS SIMP)
(MTIMES SIMP)
(MPLUS SIMP) ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 31))
  ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 32)))
  $H (($G SIMP) $T $Y))
(MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H 2)
(MPLUS SIMP)
(MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 21)
($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
( (%AT SIMP)
  (%DERIVATIVE SIMP)
  ($G SIMP) $T
  (MPLUS SIMP)
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
  $Y))
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)

```



```

((%DERIVATIVE SIMP)
  (($G SIMP) $T
    (MPLUS SIMP)
      (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
      $Y))
  (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
(MEQUAL SIMP)
  (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
  0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 2)
((%AT SIMP)
  (%DERIVATIVE SIMP)
    (($G SIMP)
      (MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      (MPLUS SIMP)
        (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
      (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
      (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
      (MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
((%AT SIMP)
  (%DERIVATIVE SIMP)
    (($G SIMP)
      (MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      (MPLUS SIMP)
        (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
      (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2
      (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
      (MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32)
((%AT SIMP)
  (%DERIVATIVE SIMP)
    (($G SIMP)
      (MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      (MPLUS SIMP)
        (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
      (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
      (MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H)
      0))))))

```

```

4)
(MEQUAL SIMP)
  (MRAT SIMP
    (($MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 31) (($MU SIMP ARRAY) 32)
    (($G SIMP) $T $Y)
    (%AT SIMP)
      (%DERIVATIVE SIMP)
        (($G SIMP) $T
          (MPLUS SIMP)
            (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
            $Y))

```

```

((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
((MEQUAL SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP) $T
(MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
((MEQUAL SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP) $T
(MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
((MEQUAL SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP) $T
(MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 4)
((MEQUAL SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))

```

```

((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP)
((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
((MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP)
((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
((MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP)
((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
((MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP)
((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
((MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP)
((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
((MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP)
((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
((MPLUS SIMP)

```

```

      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
      $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
      ((%AT SIMP)
      ((%DERIVATIVE SIMP)
      (($G SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
      $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 4)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
      $H)
      (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065|
      #: |'at('diff(g(h[t]+t,h[y]+y),h[t],3),h[t] = 0)1064|
      #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063|
      #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062|
      #: |g(t,y)1061|
      #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],1),h[t] = 0)1058|
      #: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],1),h[t] = 0)1057|
      #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],1),h[t] = 0)1056|
      #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],1),h[t] = 0)1055|
      #: |'at('diff(g(t,h[y]+y),h[y],1),h[y] = 0)1054|
      #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],2),h[t] = 0)1042|
      #: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],2),h[t] = 0)1041|
      #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],2),h[t] = 0)1040|
      #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],2),h[t] = 0)1039|
      #: |'at('diff(g(t,h[y]+y),h[y],2),h[y] = 0)1038|
      #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],3),h[t] = 0)1026|
      #: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],3),h[t] = 0)1025|
      #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],3),h[t] = 0)1024|
      #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],3),h[t] = 0)1023|
      #: |'at('diff(g(t,h[y]+y),h[y],3),h[y] = 0)1022|
      #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],4),h[t] = 0)1010|
      #: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],4),h[t] = 0)1009|
      #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],4),h[t] = 0)1008|
      #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],4),h[t] = 0)1007|
      #: |'at('diff(g(t,h[y]+y),h[y],4),h[y] = 0)1006|
      #: |g(h[t]+t,h[y]+y)991| #: |h[y]992| #: |h[t]993| #: |G990994))
      (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],3),h[t] = 0)1023| 4
      (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],3),h[t] = 0)1026| 1
      (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
      (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3 1))
      0
      (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],2),h[t] = 0)1039| 1
      (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1
      (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
      (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3 3)))
      0
      (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],2),h[t] = 0)1042| 1
      (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 2
      (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
      (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3 3)))
      0

```

```

      (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],1),h[t] = 0)1057| 1
      (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 3
      (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
      (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3
      1))))))
3
(#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],2),h[t] = 0)1040| 1
(#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
(#:|'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 2 3))
0
(#:|'at('diff(g(t,h[y]+y),h[y],1),h[y] = 0)1054| 1
(#:|'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1
(#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
(#:|'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 2 6)))
0
(#:|'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],1),h[t] = 0)1058| 1
(#:|'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 2
(#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
(#:|'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 2
3))))))
2
(#:|'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],1),h[t] = 0)1055| 1
(#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
(#:|'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 1 6))
0
(#:|g(t,y)1061| 1
(#:|'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1
(#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
(#:|'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 1 6))))))
1
(#:|'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1
(#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1 6 0
(#:|'at('diff(g(h[t]+t,h[y]+y),h[t],3),h[t] = 0)1064| 1 6))))
. 6)
0))
((MEXPT RATSIMP) (($MU SIMP ARRAY) 21) 10)
((MEXPT RATSIMP) (($MU SIMP ARRAY) 32) 4) ((MEXPT RATSIMP) $H 14)
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP) ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES RATSIMP) 4
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP) $T
(MTIMES SIMP) ((RAT SIMP) 1 6)
(MPLUS SIMP)
(MTIMES SIMP)
(MPLUS SIMP) ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 31))
(MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 32)))
$H (($G SIMP) $T $Y))
(MTIMES SIMP) 6 (($MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 32)
(MEXPT SIMP RATSIMP) $H 2) (($G SIMP) $T $Y)

```

```

((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($ SIMP) $T
      (MPLUS SIMP)
        (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
    (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
  (MEQUAL SIMP)
    (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 3)
((MEXPT SIMP) (($G SIMP) $T $Y) 2)
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($ SIMP) $T
      (MPLUS SIMP)
        (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
    (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
  (MEQUAL SIMP)
    (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
(MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
((MEXPT SIMP) (($G SIMP) $T $Y) 3)
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($ SIMP) $T
      (MPLUS SIMP)
        (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
    (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
  (MEQUAL SIMP)
    (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
(MTIMES SIMP) 6 (($MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 32)
((MEXPT SIMP RATSIMP) $H 2)
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($ SIMP)
      (MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      (MPLUS SIMP)
        (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
    (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
  (MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) 6 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 3)
(($G SIMP) $T $Y)
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($ SIMP)
      (MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      (MPLUS SIMP)
        (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
    (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
  (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)

```



```

((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
((MEXPT SIMP) (($G SIMP) $T $Y) 2)
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP)
((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
((MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 3)
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP)
((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
((MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
(($G SIMP) $T $Y)
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP)
((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
((MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP)
((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
((MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES SIMP RATSIMP) 6 $Y))))
((MTIMES SIMP) ((RAT SIMP) 1 6)
((MPLUS SIMP)
((MTIMES SIMP)
((MPLUS SIMP) ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 31))
((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 32)))
$H (($G SIMP) $T $Y))

```

```

(MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H 2)
(MPLUS SIMP)
(MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 21)
(($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP) $T
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
(MEQUAL SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
0)))
(MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 21)
(($MU SIMP ARRAY) 32)
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))))
(MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H 3)
(MPLUS SIMP)
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 2)
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP) $T
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
(MEQUAL SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
0)))
(MTIMES SIMP) 6 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32)
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP)

```

```

((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
((MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))))
(MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H 4)
(MPLUS SIMP)
(MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 3)
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP) $T
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
(MEQUAL SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 2)
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32)
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H)
0))))))

```

```

4)
(MEQUAL SIMP)
(MRAT SIMP
  (($MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 31) (($MU SIMP ARRAY) 32)
  (($G SIMP) $T $Y)
  (%AT SIMP)
  (%DERIVATIVE SIMP)
  (($G SIMP) $T
    (MPLUS SIMP)
      (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
      $Y))
  (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
(MEQUAL SIMP)
  (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))
(%AT SIMP)
(%DERIVATIVE SIMP)
  (($G SIMP) $T
    (MPLUS SIMP)
      (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
      $Y))
  (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
(MEQUAL SIMP)
  (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))
(%AT SIMP)
(%DERIVATIVE SIMP)
  (($G SIMP) $T
    (MPLUS SIMP)
      (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
      $Y))
  (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
(MEQUAL SIMP)
  (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))
(%AT SIMP)
(%DERIVATIVE SIMP)
  (($G SIMP) $T
    (MPLUS SIMP)
      (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
      $Y))
  (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 4)
(MEQUAL SIMP)
  (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))
(%AT SIMP)
(%DERIVATIVE SIMP)
  (($G SIMP)
    (MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
    (MPLUS SIMP)
      (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
      $Y))
  (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
(%AT SIMP)
(%DERIVATIVE SIMP)
  (($G SIMP)
    (MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
    (MPLUS SIMP)
      (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
      $Y))

```

```

$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP)
((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
((MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP)
((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
((MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP)
((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
((MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP)
((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
((MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP)
((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
((MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP)

```

```

((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
((MPLUS SIMP)
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
  $Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
      ((%AT SIMP)
        ((%DERIVATIVE SIMP)
          (($G SIMP)
            ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
            ((MPLUS SIMP)
              ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
              $Y))
            ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 4)
            ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
            $H)
          (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065|
            #: |'at('diff(g(h[t]+t,h[y]+y),h[t],3),h[t] = 0)1064|
            #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063|
            #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062|
            #: |g(t,y)1061|
            #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],1),h[t] = 0)1058|
            #: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],1),h[t] = 0)1057|
            #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],1),h[t] = 0)1056|
            #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],1),h[t] = 0)1055|
            #: |'at('diff(g(t,h[y]+y),h[y],1),h[y] = 0)1054|
            #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],2),h[t] = 0)1042|
            #: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],2),h[t] = 0)1041|
            #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],2),h[t] = 0)1040|
            #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],2),h[t] = 0)1039|
            #: |'at('diff(g(t,h[y]+y),h[y],2),h[y] = 0)1038|
            #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],3),h[t] = 0)1026|
            #: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],3),h[t] = 0)1025|
            #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],3),h[t] = 0)1024|
            #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],3),h[t] = 0)1023|
            #: |'at('diff(g(t,h[y]+y),h[y],3),h[y] = 0)1022|
            #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],4),h[t] = 0)1010|
            #: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],4),h[t] = 0)1009|
            #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],4),h[t] = 0)1008|
            #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],4),h[t] = 0)1007|
            #: |'at('diff(g(t,h[y]+y),h[y],4),h[y] = 0)1006|
            #: |g(h[t]+t,h[y]+y)991| #: |h[y]992| #: |h[t]993| #: |G990994))
          (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],3),h[t] = 0)1023| 4
            (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],3),h[t] = 0)1026| 1

```

```

(#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
  (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3 1))
0
(#:|'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],2),h[t] = 0)1039| 1
  (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1
    (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
      (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3 3)))
0
(#:|'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],2),h[t] = 0)1042| 1
  (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 2
    (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
      (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3 3)))
0
(#:|'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],1),h[t] = 0)1057| 1
  (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 3
    (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
      (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3
        1))))))
3
(#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],2),h[t] = 0)1040| 1
  (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
    (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 2 3))
0
(#:|'at('diff(g(t,h[y]+y),h[y],1),h[y] = 0)1054| 1
  (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1
    (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
      (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 2 6)))
0
(#:|'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],1),h[t] = 0)1058| 1
  (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 2
    (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
      (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 2
        3))))))
2
(#:|'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],1),h[t] = 0)1055| 1
  (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
    (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 1 6))
0
(#:|g(t,y)1061| 1
  (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1
    (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
      (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 1 6))))))
1
(#:|'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1
  (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1 6 0
    (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],3),h[t] = 0)1064| 1 6))))
. 6)
0))
((MEXPT RATSIMP) (($MU SIMP ARRAY) 21) 12)
((MEXPT RATSIMP) (($MU SIMP ARRAY) 32) 4) ((MEXPT RATSIMP) $H 16)
((MEXPT RATSIMP) (($G SIMP) $T $Y) 3)
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP) $T
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))

```

```

((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
((MEQUAL SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
((MTIMES RATSIMP) 12
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP) $T
((MTIMES SIMP) ((RAT SIMP) 1 6)
((MPLUS SIMP)
((MTIMES SIMP)
((MPLUS SIMP) ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 31))
((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 32)))
$H (($G SIMP) $T $Y))
((MTIMES SIMP) 6 (($MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 32)
((MEXPT SIMP RATSIMP) $H 2) (($G SIMP) $T $Y)
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP) $T
((MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
((MEQUAL SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 3)
((MEXPT SIMP) (($G SIMP) $T $Y) 2)
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP) $T
((MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
((MEQUAL SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
((MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
((MEXPT SIMP) (($G SIMP) $T $Y) 3)
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP) $T
((MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
((MEQUAL SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
((MTIMES SIMP) 6 (($MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 32)
((MEXPT SIMP RATSIMP) $H 2)
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP)
((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
((MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))

```



```

$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) 6 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 3)
(($G SIMP) $T $Y)
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
(MEXPT SIMP) (($G SIMP) $T $Y) 2)
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 3)
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
(($G SIMP) $T $Y)
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
(%AT SIMP)

```

```

((%DERIVATIVE SIMP)
  (($G SIMP)
    ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
    ((MPLUS SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
      $Y))
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
  ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES SIMP RATSIMP) 6 $Y)))
(MTIMES SIMP) ((RAT SIMP) 1 6)
(MPLUS SIMP)
(MTIMES SIMP)
  ((MPLUS SIMP) ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 31))
    ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 32)))
  $H (($G SIMP) $T $Y))
(MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H 2)
(MPLUS SIMP)
  ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 21)
    (($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
  (%AT SIMP)
  (%DERIVATIVE SIMP)
    (($G SIMP) $T
      ((MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
      (MEQUAL SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        0)))
  ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 21)
    (($MU SIMP ARRAY) 32)
  (%AT SIMP)
  (%DERIVATIVE SIMP)
    (($G SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
      (MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))))))
(MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H 3)
(MPLUS SIMP)
  ((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
    (($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 2)
  (%AT SIMP)
  (%DERIVATIVE SIMP)
    (($G SIMP) $T
      ((MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
      (MEQUAL SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        0)))
  ((MTIMES SIMP) 6 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
    (($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)

```



```

    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
    ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32)
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP)
((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
((MPLUS SIMP)
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
  $Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H)
  0))))))

```

4)

```

((MEQUAL SIMP)
  ((MRAT SIMP
    (($MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 31) (($MU SIMP ARRAY) 32)
    (($G SIMP) $T $Y)
    (%AT SIMP)
    (%DERIVATIVE SIMP)
    ($G SIMP) $T
    ((MPLUS SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
      $Y))
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
    ((MEQUAL SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))
    (%AT SIMP)
    (%DERIVATIVE SIMP)
    ($G SIMP) $T
    ((MPLUS SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
      $Y))
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
    ((MEQUAL SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))
    (%AT SIMP)
    (%DERIVATIVE SIMP)
    ($G SIMP) $T
    ((MPLUS SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
      $Y))
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
    ((MEQUAL SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))
    (%AT SIMP)
    (%DERIVATIVE SIMP)
    ($G SIMP) $T
    ((MPLUS SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
      $Y))
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 4)
    ((MEQUAL SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))
  ))

```

```

((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
    ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
    ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
    ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
    ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
    ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)

```

```

((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 4)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
$H)
#:'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065|
#:'at('diff(g(h[t]+t,h[y]+y),h[t],3),h[t] = 0)1064|
#:'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063|
#:'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062|
#:'g(t,y)1061|
#:'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],1),h[t] = 0)1058|
#:'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],1),h[t] = 0)1057|
#:'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],1),h[t] = 0)1056|
#:'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],1),h[t] = 0)1055|
#:'at('diff(g(t,h[y]+y),h[y],1),h[y] = 0)1054|
#:'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],2),h[t] = 0)1042|
#:'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],2),h[t] = 0)1041|
#:'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],2),h[t] = 0)1040|

```

```

#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],2),h[t] = 0)1039|
#: |'at('diff(g(t,h[y]+y),h[y],2),h[y] = 0)1038|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],3),h[t] = 0)1026|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],3),h[t] = 0)1025|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],3),h[t] = 0)1024|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],3),h[t] = 0)1023|
#: |'at('diff(g(t,h[y]+y),h[y],3),h[y] = 0)1022|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],4),h[t] = 0)1010|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],4),h[t] = 0)1009|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],4),h[t] = 0)1008|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],4),h[t] = 0)1007|
#: |'at('diff(g(t,h[y]+y),h[y],4),h[y] = 0)1006|
#: |g(h[t]+t,h[y]+y)991| #: |h[y]992| #: |h[t]993| #: |G990994))
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],3),h[t] = 0)1023| 4
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],3),h[t] = 0)1026| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3 1))
0
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],2),h[t] = 0)1039| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3 3)))
0
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],2),h[t] = 0)1042| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 2
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3 3)))
0
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],1),h[t] = 0)1057| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 3
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3
1))))))
3
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],2),h[t] = 0)1040| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 2 3))
0
( #: |'at('diff(g(t,h[y]+y),h[y],1),h[y] = 0)1054| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 2 6)))
0
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],1),h[t] = 0)1058| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 2
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 2
3))))))
2
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],1),h[t] = 0)1055| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 1 6))
0
( #: |g(t,y)1061| 1

```

```

      (#:'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1
      (#:'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
      (#:'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 1 6))))
1
  (#:'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1
  (#:'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1 6 0
  (#:'at('diff(g(h[t]+t,h[y]+y),h[t],3),h[t] = 0)1064| 1 6))))
. 6)
0))
((MEXPT RATSIMP) (($MU SIMP ARRAY) 21) 11)
((MEXPT RATSIMP) (($MU SIMP ARRAY) 32) 4) ((MEXPT RATSIMP) $H 15)
((MEXPT RATSIMP) (($G SIMP) $T $Y) 2)
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP) $T
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
(MEQUAL SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
(MTIMES RATSIMP) 24
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP) $T
(MTIMES SIMP) ((RAT SIMP) 1 6)
(MPLUS SIMP)
(MTIMES SIMP)
(MPLUS SIMP) ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 31))
(MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 32)))
$H (($G SIMP) $T $Y))
(MTIMES SIMP) 6 (($MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 32)
(MEXPT SIMP RATSIMP) $H 2) (($G SIMP) $T $Y)
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP) $T
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
(MEQUAL SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 3)
(MEXPT SIMP) (($G SIMP) $T $Y) 2)
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP) $T
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
(MEQUAL SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
(MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
(MEXPT SIMP) (($G SIMP) $T $Y) 3)

```



```

((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($ SIMP) $T
      (MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
    (MEQUAL SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
((MTIMES SIMP) 6 (($MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 32)
  ((MEXPT SIMP RATSIMP) $H 2)
  ((%AT SIMP)
    ((%DERIVATIVE SIMP)
      (($ SIMP)
        (MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
        (MPLUS SIMP)
          ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
          $Y))
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
      (MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES SIMP) 6 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
  (($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 3)
  (($G SIMP) $T $Y)
  ((%AT SIMP)
    ((%DERIVATIVE SIMP)
      (($ SIMP)
        (MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
        (MPLUS SIMP)
          ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
          $Y))
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
      (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
      (MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
  (($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
  ((MEXPT SIMP) (($G SIMP) $T $Y) 2)
  ((%AT SIMP)
    ((%DERIVATIVE SIMP)
      (($ SIMP)
        (MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
        (MPLUS SIMP)
          ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
          $Y))
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
      (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
      (MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
  (($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 3)
  ((%AT SIMP)
    ((%DERIVATIVE SIMP)
      (($ SIMP)
        (MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
        (MPLUS SIMP)
          ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
          $Y))
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)

```

```

((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
(($G SIMP) $T $Y)
((%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
((%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES SIMP RATSIMP) 6 $Y))))
((MTIMES SIMP) ((RAT SIMP) 1 6)
(MPLUS SIMP)
(MTIMES SIMP)
(MPLUS SIMP) ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 31))
(MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 32)))
$H (($G SIMP) $T $Y))
(MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H 2)
(MPLUS SIMP)
(MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 21)
(($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
((%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP) $T
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
((MEQUAL SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
0)))
(MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 21)
(($MU SIMP ARRAY) 32)
((%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)

```

```

((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))))
(MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H 3)
(MPLUS SIMP)
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 2)
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP) $T
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
(MEQUAL SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
0)))
(MTIMES SIMP) 6 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32)
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))))
(MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H 4)
(MPLUS SIMP)
(MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 3)
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP) $T
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
(MEQUAL SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 2)
(%AT SIMP)
(%DERIVATIVE SIMP)

```

```

(($G SIMP)
((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
((MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP)
((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
((MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32)
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP)
((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
((MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H)
0))))))

```

4)

```

((MEQUAL SIMP)
((MRAT SIMP
((($MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 31) (($MU SIMP ARRAY) 32)
(($G SIMP) $T $Y)
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP) $T
((MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
((MEQUAL SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP) $T
((MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
((MEQUAL SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))
(%AT SIMP)

```

```

((%DERIVATIVE SIMP)
  (($G SIMP) $T
    (MPLUS SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
      $Y))
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
(MEQUAL SIMP)
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))
(%AT SIMP)
((%DERIVATIVE SIMP)
  (($G SIMP) $T
    (MPLUS SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
      $Y))
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 4)
(MEQUAL SIMP)
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))
(%AT SIMP)
((%DERIVATIVE SIMP)
  (($G SIMP)
    (MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
    (MPLUS SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
      $Y))
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
(%AT SIMP)
((%DERIVATIVE SIMP)
  (($G SIMP)
    (MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
    (MPLUS SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
      $Y))
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
(%AT SIMP)
((%DERIVATIVE SIMP)
  (($G SIMP)
    (MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
    (MPLUS SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
      $Y))
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
(%AT SIMP)
((%DERIVATIVE SIMP)
  (($G SIMP)
    (MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
    (MPLUS SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
      $Y))
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))

```

```

((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
    ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
    ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
    ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
    ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
    ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 4)

```

```

((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
$H)
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3),h[t] = 0)1064|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062|
#: |g(t,y)1061|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],1),h[t] = 0)1058|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],1),h[t] = 0)1057|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],1),h[t] = 0)1056|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],1),h[t] = 0)1055|
#: |'at('diff(g(t,h[y]+y),h[y],1),h[y] = 0)1054|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],2),h[t] = 0)1042|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],2),h[t] = 0)1041|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],2),h[t] = 0)1040|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],2),h[t] = 0)1039|
#: |'at('diff(g(t,h[y]+y),h[y],2),h[y] = 0)1038|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],3),h[t] = 0)1026|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],3),h[t] = 0)1025|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],3),h[t] = 0)1024|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],3),h[t] = 0)1023|
#: |'at('diff(g(t,h[y]+y),h[y],3),h[y] = 0)1022|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],4),h[t] = 0)1010|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],4),h[t] = 0)1009|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],4),h[t] = 0)1008|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],4),h[t] = 0)1007|
#: |'at('diff(g(t,h[y]+y),h[y],4),h[y] = 0)1006|
#: |g(h[t]+t,h[y]+y)991| #: |h[y]992| #: |h[t]993| #:G990994))
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],3),h[t] = 0)1023| 4
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],3),h[t] = 0)1026| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3 1))
0
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],2),h[t] = 0)1039| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3 3)))
0
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],2),h[t] = 0)1042| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 2
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3 3)))
0
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],1),h[t] = 0)1057| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 3
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3
1))))))
3
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],2),h[t] = 0)1040| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 2 3))
0
( #: |'at('diff(g(t,h[y]+y),h[y],1),h[y] = 0)1054| 1

```

```

( #: | 'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1
( #: | 'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
( #: | 'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 2 6)))
0
( #: | 'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],1),h[t] = 0)1058| 1
( #: | 'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 2
( #: | 'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
( #: | 'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 2
3))))))
2
( #: | 'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],1),h[t] = 0)1055| 1
( #: | 'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
( #: | 'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 1 6))
0
( #: |g(t,y)1061| 1
( #: | 'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1
( #: | 'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
( #: | 'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 1 6))))))
1
( #: | 'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1
( #: | 'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1 6 0
( #: | 'at('diff(g(h[t]+t,h[y]+y),h[t],3),h[t] = 0)1064| 1 6))))
. 6)
0))
((MEXPT RATSIMP) (($MU SIMP ARRAY) 21) 10)
((MEXPT RATSIMP) (($MU SIMP ARRAY) 32) 4) ((MEXPT RATSIMP) $H 14)
(($G SIMP) $T $Y)
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP) $T
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
((MEQUAL SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
((MTIMES RATSIMP)
((MPLUS RATSIMP)
(MTIMES RATSIMP) 24
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP) $T
(MTIMES SIMP) ((RAT SIMP) 1 6)
(MPLUS SIMP)
(MTIMES SIMP)
(MPLUS SIMP) ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 31))
(MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 32)))
$H (($G SIMP) $T $Y))
(MTIMES SIMP) 6 (($MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 32)
((MEXPT SIMP RATSIMP) $H 2) (($G SIMP) $T $Y)
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP) $T
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)

```



```

(MEQUAL SIMP)
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
  0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 3)
(MEXPT SIMP) (($G SIMP) $T $Y) 2)
(%AT SIMP)
(%DERIVATIVE SIMP)
  (($G SIMP) $T
  (MPLUS SIMP)
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
    $Y))
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
(MEQUAL SIMP)
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
  0)))
(MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
(MEXPT SIMP) (($G SIMP) $T $Y) 3)
(%AT SIMP)
(%DERIVATIVE SIMP)
  (($G SIMP) $T
  (MPLUS SIMP)
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
    $Y))
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
(MEQUAL SIMP)
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
  0)))
(MTIMES SIMP) 6 (($MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 32)
(MEXPT SIMP RATSIMP) $H 2)
(%AT SIMP)
(%DERIVATIVE SIMP)
  (($G SIMP)
  (MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
  (MPLUS SIMP)
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
    $Y))
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
  ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) 6 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 3)
(($G SIMP) $T $Y)
(%AT SIMP)
(%DERIVATIVE SIMP)
  (($G SIMP)
  (MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
  (MPLUS SIMP)
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
    $Y))
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
  ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
(MEXPT SIMP) (($G SIMP) $T $Y) 2)

```

```

(%AT SIMP)
(%DERIVATIVE SIMP)
($ SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 3)
(%AT SIMP)
(%DERIVATIVE SIMP)
($ SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
($G SIMP) $T $Y)
(%AT SIMP)
(%DERIVATIVE SIMP)
($ SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
(%AT SIMP)
(%DERIVATIVE SIMP)
($ SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP RATSIMP) 6 $Y))))
(MTIMES SIMP) ((RAT SIMP) 1 6)
(MPLUS SIMP)
(MTIMES SIMP)
(MPLUS SIMP) ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 31))
(MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 32)))
$H (($G SIMP) $T $Y))
(MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H 2)
(MPLUS SIMP)
(MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 21)
($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)

```

```

(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP) $T
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
1)
(MEQUAL SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
0)))
(MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 21)
($MU SIMP ARRAY) 32)
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP)
(MPLUS SIMP) (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
(MEQUAL SIMP) (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H)
0))))))
(MTIMES SIMP) (MEXPT SIMP RATSIMP) $H 3)
(MPLUS SIMP)
(MTIMES SIMP) 3 (MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
($MU SIMP ARRAY) 32) (MEXPT SIMP) (($G SIMP) $T $Y) 2)
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP) $T
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
2)
(MEQUAL SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
0)))
(MTIMES SIMP) 6 (MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP)
(MPLUS SIMP) (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
1)
(MEQUAL SIMP) (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) 3 (MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
($MU SIMP ARRAY) 32)
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP)

```

```

((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
((MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H)
0))))
((MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H 4)
((MPLUS SIMP)
((MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 3)
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP) $T
((MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
3)
((MEQUAL SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
0)))
((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 2)
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP)
((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
((MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
2)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP)
((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
((MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
1)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32)
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP)
((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
((MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))

```

```

        $Y))
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
        ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H)
        0))))))
4)
((MEQUAL SIMP)
((MRAT SIMP
((( $MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 31)
($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP) $T
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
(MEQUAL SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP) $T
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
(MEQUAL SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP) $T
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
(MEQUAL SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP) $T
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 4)
(MEQUAL SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
(%AT SIMP)
(%DERIVATIVE SIMP)

```

```

(($G SIMP)
((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
((MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP)
((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
((MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP)
((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
((MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP)
((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
((MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP)
((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
((MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP)
((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
((MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)

```

```

((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
    ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
  ((%AT SIMP)
    ((%DERIVATIVE SIMP)
      (($G SIMP)
        ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
        ((MPLUS SIMP)
          ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
          $Y))
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
    ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
  ((%AT SIMP)
    ((%DERIVATIVE SIMP)
      (($G SIMP)
        ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
        ((MPLUS SIMP)
          ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
          $Y))
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 4)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
  $H)
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3),h[t] = 0)1064|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062|
#: |g(t,y)1061|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],1),h[t] = 0)1058|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],1),h[t] = 0)1057|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],1),h[t] = 0)1056|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],1),h[t] = 0)1055|
#: |'at('diff(g(t,h[y]+y),h[y],1),h[y] = 0)1054|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],2),h[t] = 0)1042|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],2),h[t] = 0)1041|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],2),h[t] = 0)1040|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],2),h[t] = 0)1039|
#: |'at('diff(g(t,h[y]+y),h[y],2),h[y] = 0)1038|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],3),h[t] = 0)1026|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],3),h[t] = 0)1025|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],3),h[t] = 0)1024|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],3),h[t] = 0)1023|
#: |'at('diff(g(t,h[y]+y),h[y],3),h[y] = 0)1022|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],4),h[t] = 0)1010|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],4),h[t] = 0)1009|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],4),h[t] = 0)1008|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],4),h[t] = 0)1007|

```

```

#: |'at('diff(g(t,h[y]+y),h[y],4),h[y] = 0)1006|
#: |g(h[t]+t,h[y]+y)991| #: |h[y]992| #: |h[t]993| #: |G990994))
(#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],3),h[t] = 0)1023| 4
(#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],3),h[t] = 0)1026| 1
(#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
  (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3 1))
0
(#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],2),h[t] = 0)1039| 1
  (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1
    (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
      (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3 3)))
0
(#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],2),h[t] = 0)1042| 1
  (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 2
    (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
      (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3 3)))
0
(#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],1),h[t] = 0)1057| 1
  (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 3
    (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
      (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3
        1))))))
3
(#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],2),h[t] = 0)1040| 1
  (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
    (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 2 3))
0
(#: |'at('diff(g(t,h[y]+y),h[y],1),h[y] = 0)1054| 1
  (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1
    (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
      (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 2 6)))
0
(#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],1),h[t] = 0)1058| 1
  (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 2
    (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
      (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 2
        3))))))
2
(#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],1),h[t] = 0)1055| 1
  (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
    (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 1 6))
0
(#: |g(t,y)1061| 1
  (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1
    (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
      (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 1
        6))))
1
(#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1
  (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1 6 0
    (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3),h[t] = 0)1064| 1 6)))
. 6)
0))
((MEXPT RATSIMP) (($MU SIMP ARRAY) 21) 9)
((MEXPT RATSIMP) (($MU SIMP ARRAY) 32) 4))
(MTIMES RATSIMP) 24

```



```

(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP) $T
(MTIMES SIMP) ((RAT SIMP) 1 6)
(MPLUS SIMP)
(MTIMES SIMP)
(MPLUS SIMP) ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 31))
(MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 32)))
$H (($G SIMP) $T $Y))
(MTIMES SIMP) 6 (($MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 32)
(MEXPT SIMP RATSIMP) $H 2) (($G SIMP) $T $Y)
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP) $T
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
(MEQUAL SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 3)
(MEXPT SIMP) (($G SIMP) $T $Y) 2)
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP) $T
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
(MEQUAL SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
0)))
(MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
(MEXPT SIMP) (($G SIMP) $T $Y) 3)
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP) $T
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
(MEQUAL SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
0)))
(MTIMES SIMP) 6 (($MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 32)
(MEXPT SIMP RATSIMP) $H 2)
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))

```

```

      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) 6 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 3)
(($G SIMP) $T $Y)
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP)
  ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
  ((MPLUS SIMP)
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
    $Y))
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
  ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
((MEXPT SIMP) (($G SIMP) $T $Y) 2)
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP)
  ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
  ((MPLUS SIMP)
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
    $Y))
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
  ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 3)
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP)
  ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
  ((MPLUS SIMP)
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
    $Y))
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
  ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
(($G SIMP) $T $Y)
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP)
  ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
  ((MPLUS SIMP)
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
    $Y))
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
  ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
(%AT SIMP)
(%DERIVATIVE SIMP)

```

```

(($G SIMP)
  ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
  ((MPLUS SIMP)
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
    $Y))
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
  ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
  ((MTIMES SIMP RATSIMP) 6 $Y))))
(MTIMES SIMP) ((RAT SIMP) 1 6)
(MPLUS SIMP)
(MTIMES SIMP)
  ((MPLUS SIMP) ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 31))
    ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 32)))
  $H (($G SIMP) $T $Y))
(MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H 2)
(MPLUS SIMP)
  ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 21)
    (($MU SIMP ARRAY) 32) (($G SIMP) $T $Y))
  (%AT SIMP)
  (%DERIVATIVE SIMP)
  (($G SIMP) $T
    (MPLUS SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
      $Y))
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
  1)
  (MEQUAL SIMP)
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
  0)))
(MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 21)
(($MU SIMP ARRAY) 32)
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP)
  (MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
  (MPLUS SIMP)
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
    $Y))
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
  (MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H)
  0))))))
(MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H 3)
(MPLUS SIMP)
  ((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
    (($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 2)
    (%AT SIMP)
    (%DERIVATIVE SIMP)
    (($G SIMP) $T
      (MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
    2)
  (MEQUAL SIMP)
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
  0)))

```

```

(MTIMES SIMP) 6 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
1)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32)
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H)
0))))
(MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H 4)
(MPLUS SIMP)
(MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 3)
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP) $T
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
3)
(MEQUAL SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 2)
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
2)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
(%AT SIMP)

```



```

(($G SIMP) $T
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 4)
(MEQUAL SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
(MEQUAL SIMP) (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
(MEQUAL SIMP) (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
(MEQUAL SIMP) (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
(MEQUAL SIMP) (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
(MEQUAL SIMP) (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
(%AT SIMP)

```

```

(%DERIVATIVE SIMP)
($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 4)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
$H)
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3),h[t] = 0)1064|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062|
#: |g(t,y)1061|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],1),h[t] = 0)1058|

```

```

#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],1),h[t] = 0)1057|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],1),h[t] = 0)1056|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],1),h[t] = 0)1055|
#: |'at('diff(g(t,h[y]+y),h[y],1),h[y] = 0)1054|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],2),h[t] = 0)1042|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],2),h[t] = 0)1041|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],2),h[t] = 0)1040|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],2),h[t] = 0)1039|
#: |'at('diff(g(t,h[y]+y),h[y],2),h[y] = 0)1038|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],3),h[t] = 0)1026|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],3),h[t] = 0)1025|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],3),h[t] = 0)1024|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],3),h[t] = 0)1023|
#: |'at('diff(g(t,h[y]+y),h[y],3),h[y] = 0)1022|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],4),h[t] = 0)1010|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],4),h[t] = 0)1009|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],4),h[t] = 0)1008|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],4),h[t] = 0)1007|
#: |'at('diff(g(t,h[y]+y),h[y],4),h[y] = 0)1006|
#: |g(h[t]+t,h[y]+y)991| #: |h[y]992| #: |h[t]993| #: |G990994))
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],3),h[t] = 0)1023| 4
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],3),h[t] = 0)1026| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3 1))
0
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],2),h[t] = 0)1039| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3 3)))
0
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],2),h[t] = 0)1042| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 2
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3 3)))
0
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],1),h[t] = 0)1057| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 3
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3
1))))))
3
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],2),h[t] = 0)1040| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 2 3))
0
( #: |'at('diff(g(t,h[y]+y),h[y],1),h[y] = 0)1054| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 2 6)))
0
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],1),h[t] = 0)1058| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 2
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
( #: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 2
3))))))
2

```



```

( #: | 'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],1),h[t] = 0)1055| 1
( #: | 'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
( #: | 'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 1 6))
0
( #: | g(t,y)1061| 1
( #: | 'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1
( #: | 'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
( #: | 'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 1
6))))))
1
( #: | 'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1
( #: | 'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1 6 0
( #: | 'at('diff(g(h[t]+t,h[y]+y),h[t],3),h[t] = 0)1064| 1 6)))
. 6)
0))
((MEXPT RATSIMP) (($MU SIMP ARRAY) 21) 9) (($MU SIMP ARRAY) 31)
((MEXPT RATSIMP) (($MU SIMP ARRAY) 32) 3)))
((MEXPT RATSIMP) $H 13) (($G SIMP) $T $Y))
((MTIMES RATSIMP)
((MPLUS RATSIMP)
((MTIMES RATSIMP) 24
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP)
((MPLUS SIMP)
((MTIMES SIMP)
((MPLUS SIMP) (($MU SIMP ARRAY) 31) (($MU SIMP ARRAY) 32)) $H)
$T)
((MTIMES SIMP) ((RAT SIMP) 1 6)
((MPLUS SIMP)
((MTIMES SIMP)
((MPLUS SIMP) ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 31))
((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 32)))
$H (($G SIMP) $T $Y))
((MTIMES SIMP) 6 (($MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 32)
((MEXPT SIMP RATSIMP) $H 2) (($G SIMP) $T $Y)
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP) $T
((MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
((MEQUAL SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
0)))
((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 3)
((MEXPT SIMP) (($G SIMP) $T $Y) 2)
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP) $T
((MPLUS SIMP)
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)

```

```

((MEQUAL SIMP)
  ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
  0)))
((MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
  (($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
  ((MEXPT SIMP) (($G SIMP) $T $Y) 3)
  ((%AT SIMP)
    ((%DERIVATIVE SIMP)
      (($G SIMP) $T
        (MPLUS SIMP)
          ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
          $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
    ((MEQUAL SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
      0)))
((MTIMES SIMP) 6 (($MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 32)
  ((MEXPT SIMP RATSIMP) $H 2)
  ((%AT SIMP)
    ((%DERIVATIVE SIMP)
      (($G SIMP)
        (MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
        (MPLUS SIMP)
          ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
          $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
    ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES SIMP) 6 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
  (($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 3)
  (($G SIMP) $T $Y)
  ((%AT SIMP)
    ((%DERIVATIVE SIMP)
      (($G SIMP)
        (MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
        (MPLUS SIMP)
          ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
          $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
    ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
  (($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
  ((MEXPT SIMP) (($G SIMP) $T $Y) 2)
  ((%AT SIMP)
    ((%DERIVATIVE SIMP)
      (($G SIMP)
        (MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
        (MPLUS SIMP)
          ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
          $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
    ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
  (($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 3)
  ((%AT SIMP)

```

```

(%DERIVATIVE SIMP)
($ SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
($G SIMP) $T $Y)
(%AT SIMP)
(%DERIVATIVE SIMP)
($ SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
(%AT SIMP)
(%DERIVATIVE SIMP)
($ SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP RATSIMP) 6 $Y))))
(MTIMES SIMP)
(MPLUS SIMP) (($MU SIMP ARRAY) 31) (($MU SIMP ARRAY) 32)) $H)
1
(MTIMES SIMP) ((RAT SIMP) 1 6)
(MPLUS SIMP)
(MTIMES SIMP)
(MPLUS SIMP) ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 31))
(MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 32)))
$H (($G SIMP) $T $Y))
(MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H 2)
(MPLUS SIMP)
(MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 21)
($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP) $T
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
1)
(MEQUAL SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))

```

```

    0)))
(MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 21)
($MU SIMP ARRAY) 32)
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H)
0))))
(MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H 3)
(MPLUS SIMP)
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 2)
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP) $T
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
2)
(MEQUAL SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
0)))
(MTIMES SIMP) 6 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
1)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
($MU SIMP ARRAY) 32)
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H)
0))))
(MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H 4)
(MPLUS SIMP)
(MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)

```

```

(($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 3)
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP) $T
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
3)
(MEQUAL SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 2)
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
2)
(MEQUAL SIMP) (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
1)
(MEQUAL SIMP) (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32)
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
(MEQUAL SIMP) (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H)
0))))))
3)
(MEQUAL SIMP)
(MTIMES SIMP)
(MPLUS SIMP) (($MU SIMP ARRAY) 31) (($MU SIMP ARRAY) 32)) $H)
0))
((MEXPT RATSIMP) (($MU SIMP ARRAY) 21) 9)

```

```

((MEXPT RATSIMP) (($MU SIMP ARRAY) 32) 4))
(MTIMES RATSIMP) 24
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP)
(MPLUS SIMP)
(MTIMES SIMP)
(MPLUS SIMP) (($MU SIMP ARRAY) 31) (($MU SIMP ARRAY) 32)) $H)
$T)
(MTIMES SIMP) ((RAT SIMP) 1 6)
(MPLUS SIMP)
(MTIMES SIMP)
(MPLUS SIMP) ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 31))
(MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 32)))
$H (($G SIMP) $T $Y))
(MTIMES SIMP) 6 (($MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 32)
(MEXPT SIMP RATSIMP) $H 2) (($G SIMP) $T $Y)
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP) $T
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
(MEQUAL SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 3)
(MEXPT SIMP) (($G SIMP) $T $Y) 2)
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP) $T
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
(MEQUAL SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
0)))
(MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
(MEXPT SIMP) (($G SIMP) $T $Y) 3)
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP) $T
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
(MEQUAL SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
0)))
(MTIMES SIMP) 6 (($MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 32)
(MEXPT SIMP RATSIMP) $H 2)
(%AT SIMP)

```

```

(%DERIVATIVE SIMP)
($ SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) 6 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 3)
($G SIMP) $T $Y)
(%AT SIMP)
(%DERIVATIVE SIMP)
($ SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
(MEXPT SIMP) (($G SIMP) $T $Y) 2)
(%AT SIMP)
(%DERIVATIVE SIMP)
($ SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 3)
(%AT SIMP)
(%DERIVATIVE SIMP)
($ SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
($G SIMP) $T $Y)
(%AT SIMP)
(%DERIVATIVE SIMP)
($ SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2

```

```

      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP RATSIMP) 6 $Y))))
(MTIMES SIMP)
(MPLUS SIMP) (($MU SIMP ARRAY) 31) (($MU SIMP ARRAY) 32)) $H)
1
(MTIMES SIMP) ((RAT SIMP) 1 6)
(MPLUS SIMP)
(MTIMES SIMP)
(MPLUS SIMP) ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 31))
(MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 32)))
$H (($G SIMP) $T $Y))
(MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H 2)
(MPLUS SIMP)
(MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 21)
(($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP) $T
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
1)
(MEQUAL SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
0)))
(MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 21)
(($MU SIMP ARRAY) 32)
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H)
0))))))
(MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H 3)
(MPLUS SIMP)
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 2)
(%AT SIMP)
(%DERIVATIVE SIMP)

```



```

(($G SIMP) $T
  (MPLUS SIMP)
    (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
  $Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
2)
(MEQUAL SIMP)
  (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
0)))
(MTIMES SIMP) 6 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
(%AT SIMP)
(%DERIVATIVE SIMP)
  (($G SIMP)
    (MPLUS SIMP) (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
  (MPLUS SIMP)
    (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
  $Y))
  (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
  (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
  1)
  (MEQUAL SIMP) (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32)
(%AT SIMP)
(%DERIVATIVE SIMP)
  (($G SIMP)
    (MPLUS SIMP) (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
  (MPLUS SIMP)
    (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
  $Y))
  (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
  (MEQUAL SIMP) (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H)
  0))))))
(MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H 4)
(MPLUS SIMP)
  (MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
  (($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 3)
  (%AT SIMP)
  (%DERIVATIVE SIMP)
    (($G SIMP) $T
      (MPLUS SIMP)
        (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
    (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
    3)
  (MEQUAL SIMP)
    (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
    0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 2)
(%AT SIMP)
(%DERIVATIVE SIMP)
  (($G SIMP)
    (MPLUS SIMP) (MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
    (MPLUS SIMP)

```

```

        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        2)
        ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
        ((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
        (($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
        (%AT SIMP)
        (%DERIVATIVE SIMP)
        (($G SIMP)
        ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
        ((MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        1)
        ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
        ((MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
        (($MU SIMP ARRAY) 32)
        (%AT SIMP)
        (%DERIVATIVE SIMP)
        (($G SIMP)
        ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
        ((MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
        ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H)
        0))))))
    3)
    ((MEQUAL SIMP)
    ((MTIMES SIMP)
    ((MPLUS SIMP) (($MU SIMP ARRAY) 31) (($MU SIMP ARRAY) 32)) $H)
    0))
    ((MEXPT RATSIMP) (($MU SIMP ARRAY) 21) 9) (($MU SIMP ARRAY) 31)
    ((MEXPT RATSIMP) (($MU SIMP ARRAY) 32) 3)))
    ((MEXPT RATSIMP) $H 13))
    ((MTIMES RATSIMP) 24
    (%AT SIMP)
    (%DERIVATIVE SIMP)
    (($G SIMP) $T
    ((MTIMES SIMP) ((RAT SIMP) 1 6)
    ((MPLUS SIMP)
    ((MTIMES SIMP)
    ((MPLUS SIMP) ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 31))
    ((MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 32)))
    $H (($G SIMP) $T $Y))
    ((MTIMES SIMP) 6 (($MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 32)
    ((MEXPT SIMP RATSIMP) $H 2) (($G SIMP) $T $Y)
    (%AT SIMP)
    (%DERIVATIVE SIMP)
    (($G SIMP) $T
    ((MPLUS SIMP)
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))

```

```

    $Y))
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
    ((MEQUAL SIMP)
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 3)
((MEXPT SIMP) (($G SIMP) $T $Y) 2)
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP) $T
((MPLUS SIMP)
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
    $Y))
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
    ((MEQUAL SIMP)
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
((MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
((MEXPT SIMP) (($G SIMP) $T $Y) 3)
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP) $T
((MPLUS SIMP)
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
    $Y))
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
    ((MEQUAL SIMP)
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0)))
((MTIMES SIMP) 6 (($MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 32)
((MEXPT SIMP RATSIMP) $H 2)
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP)
((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
((MPLUS SIMP)
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
    $Y))
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
    ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES SIMP) 6 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 3)
(($G SIMP) $T $Y)
((%AT SIMP)
((%DERIVATIVE SIMP)
(($G SIMP)
((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
((MPLUS SIMP)
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
    $Y))
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
    ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
((MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP RATSIMP) $H 4)
((MEXPT SIMP) (($G SIMP) $T $Y) 2)
((%AT SIMP)

```



```

(%DERIVATIVE SIMP)
($G SIMP) $T
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
(MEQUAL SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
0)))
(MTIMES SIMP RATSIMP) 6 (($MU SIMP ARRAY) 21)
($MU SIMP ARRAY) 32)
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))))
(MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H 3)
(MPLUS SIMP)
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 2)
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP) $T
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
(MEQUAL SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
0)))
(MTIMES SIMP) 6 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 2)
($MU SIMP ARRAY) 32)
(%AT SIMP)
(%DERIVATIVE SIMP)
($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)

```

```

    ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))))
(MTIMES SIMP) ((MEXPT SIMP RATSIMP) $H 4)
(MPLUS SIMP)
(MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 3)
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP) $T
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
(MEQUAL SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) ((MEXPT SIMP) (($G SIMP) $T $Y) 2)
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) 3 ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32) (($G SIMP) $T $Y)
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0)))
(MTIMES SIMP) ((MEXPT SIMP) (($MU SIMP ARRAY) 21) 3)
(($MU SIMP ARRAY) 32)
(%AT SIMP)
(%DERIVATIVE SIMP)
(($G SIMP)
(MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
(MPLUS SIMP)
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
$Y))
(MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
(MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H)
0))))))
3)
(MEQUAL SIMP)
(MRAT SIMP
(($MU SIMP ARRAY) 21) (($MU SIMP ARRAY) 31) (($MU SIMP ARRAY) 32)
(($G SIMP) $T $Y)

```

```

((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP) $T
      (MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
  (MEQUAL SIMP)
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP) $T
      (MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
  (MEQUAL SIMP)
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP) $T
      (MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
  (MEQUAL SIMP)
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP) $T
      (MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 4)
  (MEQUAL SIMP)
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 0))
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP)
      (MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      (MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
  (MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP)
      (MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      (MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1)
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
  (MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
((%AT SIMP)

```

```

((%DERIVATIVE SIMP)
  (($G SIMP)
    ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
    ((MPLUS SIMP)
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
      $Y))
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
    ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
  ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 1
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 3)
    ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
  ((%AT SIMP)
    ((%DERIVATIVE SIMP)
      (($G SIMP)
        ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
        ((MPLUS SIMP)
          ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
          $Y))
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
    ((%AT SIMP)
      ((%DERIVATIVE SIMP)
        (($G SIMP)
          ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
          ((MPLUS SIMP)
            ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
            $Y))
          ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2
          ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
        ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
      ((%AT SIMP)
        ((%DERIVATIVE SIMP)
          (($G SIMP)
            ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
            ((MPLUS SIMP)
              ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
              $Y))
            ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 2
            ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 2)
          ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
        ((%AT SIMP)
          ((%DERIVATIVE SIMP)
            (($G SIMP)
              ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
              ((MPLUS SIMP)
                ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
                $Y))
              ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
          ))
        ))
      ))
    ))
  ))

```



```

((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
((%AT SIMP)
  ((%DERIVATIVE SIMP)
    (($G SIMP)
      ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
      ((MPLUS SIMP)
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
        $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) 1)
    ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
  ((%AT SIMP)
    ((%DERIVATIVE SIMP)
      (($G SIMP)
        ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
        ((MPLUS SIMP)
          ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y))
          $Y))
        ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 4)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
  $H)
(#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3),h[t] = 0)1064|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062|
#: |g(t,y)1061|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],1),h[t] = 0)1058|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],1),h[t] = 0)1057|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],1),h[t] = 0)1056|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],1),h[t] = 0)1055|
#: |'at('diff(g(t,h[y]+y),h[y],1),h[y] = 0)1054|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],2),h[t] = 0)1042|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],2),h[t] = 0)1041|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],2),h[t] = 0)1040|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],2),h[t] = 0)1039|
#: |'at('diff(g(t,h[y]+y),h[y],2),h[y] = 0)1038|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],3),h[t] = 0)1026|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],3),h[t] = 0)1025|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],3),h[t] = 0)1024|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],3),h[t] = 0)1023|
#: |'at('diff(g(t,h[y]+y),h[y],3),h[y] = 0)1022|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],4),h[t] = 0)1010|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],4),h[t] = 0)1009|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],4),h[t] = 0)1008|
#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],4),h[t] = 0)1007|
#: |'at('diff(g(t,h[y]+y),h[y],4),h[y] = 0)1006|
#: |g(h[t]+t,h[y]+y)991| #: |h[y]992| #: |h[t]993| #: |G990994))
(#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],3),h[t] = 0)1023| 4
(#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],3),h[t] = 0)1026| 1
  (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
    (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3 1))
  0
  (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],2),h[t] = 0)1039| 1
    (#: |'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1

```

```

      (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
      (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3 3)))
0
(#:|'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],2),h[t] = 0)1042| 1
  (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 2
  (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
  (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3 3)))
0
(#:|'at('diff(g(h[t]+t,h[y]+y),h[t],3,h[y],1),h[t] = 0)1057| 1
  (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 3
  (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
  (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 3
  1))))))
3
(#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2,h[y],2),h[t] = 0)1040| 1
  (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
  (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 2 3))
0
(#:|'at('diff(g(t,h[y]+y),h[y],1),h[y] = 0)1054| 1
  (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1
  (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
  (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 2 6)))
0
(#:|'at('diff(g(h[t]+t,h[y]+y),h[t],4,h[y],1),h[t] = 0)1058| 1
  (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 2
  (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
  (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 2
  3))))))
2
(#:|'at('diff(g(h[t]+t,h[y]+y),h[t],1,h[y],1),h[t] = 0)1055| 1
  (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
  (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 1 6))
0
(#:|g(t,y)1061| 1
  (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1
  (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1
  (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],4),h[t] = 0)1065| 1 6))))
1
(#:|'at('diff(g(h[t]+t,h[y]+y),h[t],1),h[t] = 0)1062| 1
  (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],2),h[t] = 0)1063| 1 6 0
  (#:|'at('diff(g(h[t]+t,h[y]+y),h[t],3),h[t] = 0)1064| 1 6)))
. 6)
0))
((MEXPT RATSIMP) (($MU SIMP ARRAY) 21) 9)
((MEXPT RATSIMP) (($MU SIMP ARRAY) 32) 3) ((MEXPT RATSIMP) $H 12)))
((MEXPT RATSIMP)
  ((%AT SIMP)
    ((%DERIVATIVE SIMP)
      (($G SIMP) ((MPLUS SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) $T)
        (MPLUS SIMP)
          ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H (($G SIMP) $T $Y)) $Y))
      ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 3)
      ((MEQUAL SIMP) ((MTIMES SIMP) (($MU SIMP ARRAY) 21) $H) 0))
    3)))

```

(%i9)