

```

[ reset()
[ Eqn:=h=(a+b)*c
[ h = c (a + b)
[ values:={a=1,b=2,c=3}
[ {a = 1, b = 2, c = 3}
[ 
[ subs(Eqn,values);
[ h = 9
[ subs(Eqn,values,Unsimplified)
[ h = 3 (1 + 2)
[ 
[ subs(Eqn,values,Unsimplified)=rhs(subs(Eqn,values))
[ (h = 3 (1 + 2)) = 9
[ // Use print and string functions to eliminate parentheses:
[ print(Unquoted,expr2text(subs(Eqn,values,Unsimplified))." = "
[     .rhs(subs(Eqn,values)))
[ h = 3*(1 + 2) = 9
[ 
[ print(Unquoted,
[     expr2text(Eqn)
[     .expr2text(subs(Eqn,values,Unsimplified))
[     ." = "
[     .rhs(subs(Eqn,values))
[   )
[ h = c*(a + b)h = 3*(1 + 2) = 9

```