--> a=1

a =

1.

--> b=6

b =

6.

--> c=a+b

c =

7.

--> d=c\*(a+b)

d =

49.

--> d=d\*sqrt(c)

d =

129.64181

--> G=a^2+b^3

G =

217.

--> (sqrt(3)\*3-70)/-23

ans =

2.8175586

--> ((+2)\*(-3/4)/(-2/3))

ans =

2.25

--> x=3

x =

3.

--> %pi/2+35\*(sqrt(47\*x^2))

ans =

721.41453

--> x=5

x =

5.

--> %pi/2+35\*(sqrt(47\*x^2))

ans =

1201.3104

--> x=11

x =

11.

--> %pi/2+35\*(sqrt(47\*x^2))

ans =

2640.9978

--> (+4-9)/(-5+3)

ans =

2.5

-->

-->

--> r=1

r =

1.

--> %e^3+30\*9+3\*%pi\*r^2

ans =

299.51031

--> r=5

r =

5.

--> %e^3+30\*9+3\*%pi\*r^2

ans =

525.70499

--> r=9

r =

9.

--> %e^3+30\*9+3\*%pi\*r^2

ans =

1053.4926

--> (((8\*4+3)/7+(3+15/5)\*3)\*2-(19-7)/6)\*2+12

ans =

100.

--> (((8\*4+3)/7+(3+15/5)\*3)\*2-(19-7)/6)\*2+12

ans =

100.

--> ((18+3\*2)/8+5\*3)/6

ans =

3.

--> ((64-16\*4)+(48\*10-180))\*5

ans =

1500.