

--> 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.

--> r=7

$r =$

7.

-->  $P = 2 \cdot \pi \cdot r$

$P =$

43.982297

-->  $d = 2 \cdot r$

$d =$

14.

-->  $A = \pi \cdot r^2$

$A =$

153.93804

-->  $h = 10$

$h =$

10.

-->  $V = h \cdot A$

$V =$

1539.3804