

① kilograms = float (input ('Enter weight in kg to convert into pounds'))
pounds = kilograms * 2.2
print (kilograms, kilograms * 2.2, pounds, pounds)

20JRA0514

② a, b, c = int (input ("Enter three number")).split()

total = a + b + c

AVG = Total / 3

print (AVG)

③ Pi = 3.14
r = float (input ("enter the radius"))

area = Pi * r * r

print ("%.2f" % area)

④ import math

a = 1

b = 4

c = 7

d = (b * b) - (4 * a * c)

root1 = (-b + math.sqrt(d)) / (2 * a)

root2 = (-b - math.sqrt(d)) / (2 * a)

print (root1, root2)