D kilograms = floor (inpur ('Enter weight in kg to convert into pounts'))

pounds = kilograms + 2-2

print (killograms : kilograms = ; pounds' pounds')

207RA0514

2) a,b,c = int (input ("Enter three numbers)). compand total = a+b+c Avg = Total /3 print (Avg)

(3) Pi = 3.14

Y = Ploar (inpur ("enter the radius"))

area = Pi * Y * Y;

print ("1. 2f" -1. orea)

(4) import (math)

a = 1
b = 4
d = (b * b) - (u * a * c)
d = (b * b) - (u * a * c)

root 1 = (-b + (math - sqrt(d))) (2 * q)

print (root), root 2)