# The Area Calculating

pi=3.14

r=float(input('please enter your r'))

area=pi\*r\*r

print("The Area Is")

print(area)

#The Preimeter Calculating

pi=3.14

r=float(input('please enter your r'))

Preimeter=2\*r\*pi

print("The Preimeter Is")

print(Preimeter)

#The square Area

l=float(input('please enter your l'))

Area=l\*l

print("The Area")

print(Area)

#The square Circumference

circumference=l\*4

print("The Circumference")

print(circumference)

#The rectangle Area

x=float(input('please enter your x'))

y=float(input('please enter your y'))

Area=x\*y

print("The Area")

print(Area)

#The rectangle Preimeter

perimeter=(x+y)\*2

print("The Perimeter")

print(perimeter)

#The cylinder Volume

m=float(input('please enter your m'))

r=float(input('please enter your r'))

n=pi\*r\*r

Volume=n\*m

print("The Volume")

print(Volume)

#The rectengular prism Area

l=float(input('please enter your l'))

k=float(input('please enter your k'))

m=float(input('please enter your m'))

Area=((l\*k)\*2)+((l\*m)\*2)+((k\*m)\*2)

print("The Area")

print(Area)

#The cube Volume

l=float(input('please enter your l'))

volume=l\*l\*l

print("The Volume")

print(Volume)