a=int(input("What is a equal to?"))

b=int(input("What is b equal to?"))

c=int(input("What is c equal to?"))

x=int(input("What is x equal to?"))

result = (a\*x\*x +b\*x + x)

print("The following Quadratic was entered", a,'X^2',b,'X+',c)

print("The value of the Quadratic is",result)

Input int(‘What is a equal to?’, a)

Input int(‘What is b equal to?’, b)

Input int(‘What is c equal to?’, c)

Input int(What is x equal to?’, x)

Result = (AX2+BX + C)

Print(‘The following Quadratic was entered’, a,’X^2’b,’X’,c):

Print(‘The value of the Quadratic is’,result)