#!/usr/bin/env python3

# -\*- coding: utf-8 -\*-

"""

Created on Thu Feb 27 15:52:27 2020

@author: andreagomez

"""

A = float(input("Give me the coefficient of square x"))

B = float(input("Give me the coefficient of X"))

C = float(input("Give me the independent value"))

X1 = (-B + (B\*\*2 - 4\*A\*C)\*\*(1/2)) / 2\*A

X2 = (-B - (B\*\*2 - 4\*A\*C)\*\*(1/2)) / 2\*A

print ("X1 is: ", X1, "X2 is: ", X2)