#include<stdio.h>

Main()

{

Int x, y, z, c;

Printf(“Enter (X-Y-Z)^3 = “);

Scanf(“%i” , &x);

Scanf(“%i , &y);

Scanf(“%i, &Z);

C = (X-Y-Z)^3 ;

(x-y-z)3 = (x\*x\*x) - (y\*y\*y) - (z\*z\*z) - (3\*(x+y))+(3\*(y+z)+(3\*(z+x));

printf(“(X-Y-Z)^3 = %i” ,c);

}