### Art

#### 2017 Fall Waterloo Local ACM Contest, Problem A

Vera has five sticks of distinct lengths  $l_1, l_2, l_3, l_4, l_5$ . Vera may choose any three of the five sticks to form the sides of a triangle. How many different triangles can Vera make? Each triangle must have positive area and sticks cannot be bent or cut.

# Input

Line 1 contains integers  $l_1, l_2, l_3, l_4, l_5$  ( $1 \le l_i \le 1000$ ).

### **Output**

Print one line with one integer, the number of ways to form a triangle.

#### Sample Input 1

1 2 3 4 5

# **Sample Output 1**

3

# Sample Input 2

1 2 4 8 16

# Sample Output 2

0

#### Note

For the first example, the 3 ways to form a triangle are choosing sticks 2, 3, 4 or 2, 4, 5 or 3, 4, 5.