# 10071 - Back to High School Physics (Edited)

A particle has initial velocity and acceleration. If its velocity after certain time is v then what will its displacement be in twice of that time?

## Input

The input will contain one integer in each line. The two lines makes one set of input. These two integers denote the value of v (-100  $\le v \le$  100) and t (0  $\le t \le$  200) (t means at the time the particle gains that velocity)

### **Output**

For each line of input print a single integer in one line denoting the displacement in double of that time.

#### Sample Input 1

0

0

# Sample Output 1

0

# Sample Input 2

5

12

#### Sample Output 2

120