**Back to High School Physics**

**Input:**standard input

**Output:**standard output

A particle has initial velocity and constant 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 two integers in each line. Each line makes one set of input. These two integers denote the value of v (-100 <= v <= 100) and t(0<=t<= 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**

0 0  
5 12

**Sample Output**

0  
120

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