## Ladder

You are attempting to climb up the roof to fix some leaks, and have to go buy a ladder. The ladder needs to reach to the top of the wall, which is h centimeters high, and in order to be steady enough for you to climb it, the ladder can be at an angle of at most v degrees from the ground. How long does the ladder have to be?

## Input

The input consists of a single line containing two integers h and v, with meanings as described above. You may assume that  $1 \le h \le 10000$  and that  $1 \le v \le 89$ .

## Output

Write a single line containing the minimum possible length of the ladder in centimeters, rounded *up* to the nearest integer.

Sample Input 1	Sample Output 1
500 70	533
Sample Input 2	Sample Output 2
oumpie input 2	Sample Output 2

**Problem ID:** ladder **CPU Time limit:** 1 second **Memory limit:** 1024 MB

Difficulty: 1.3

**Author(s):** Per Austrin **Source:** Spotify Challenge 20

License: (CC) BY-SA