## A Real Challenge

Old MacDonald had a farm, and on that farm she had a square-shaped pasture, and on that pasture she had a cow that was prone to escape. So now Old MacDonald wants to set up a fence around the pasture. Given the area of the pasture, how long a fence does Old MacDonald need to buy?

The input consists of a single integer a ( $1 \le a \le 10^{18}$ ), the area in square meters of Old MacDonald's



Cow image from Pixabay

Problem ID: areal CPU Time limit: 1 second Memory limit: 1024 MB Difficulty: 1.6

**Author(s):** Per Austrin **Source:** Northwestern Europ

Regional Contest (NWERC) 20

Practice

License: (cc) BY

## pasture.

Input

Output

## Output

Output the total length of fence needed for the pasture, in meters. The length should be accurate to an absolute or relative error of at most  $10^{-6}$ .

Sample Input 1	Sample Output 1
16	16
Sample Input 2	Sample Output 2