## Jutge.org

The Virtual Learning Environment for Computer Programming

## Soldiers in row

"How to arrange 10 soldiers in 5 rows of 4 soldiers each?"
Although this problem looks impossible, this is a solution:


## Input

Input consists of several cases, each with a natural number $n$ between 2 and $10^{8}$.

## Output

For every case, we must arrange $n$ soldiers in rows, as follows: In a circumference, we choose $x$ different points, where $x$ is odd and at least 3 . Then, we draw $x$ straight segments between different pairs of those $x$ points. At the end, we can place one soldier on every resulting intersection, those produced at the ends of the segments included.
For every given $n$, print the minimum $x$ that allows arranging at least $n$ soldiers.

## Sample input

10
11
2
99976869
99976870
99976871

## Sample output

5
7
3
14141
14141
14143

## Problem information

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