Steve is playing a game with numbers. He picks up a random positive number $N$ and finds the largest positive number not bigger than $N$ that has the most divisors. As $N$ becomes larger it's more and more difficult for Steve to avoid mistakes when counting the divisors and he asks you to write a program. You argue that it is a very easy task to just find the divisors and suggest that you could solve the original task of Steve as well.

## Input

You are given a number of tests $T(T \leq 50000)$. Each test on a single line specifies a number $N$ ( $1 \leq N \leq 10^{6}$ ).

## Output

You need to find the largest number not bigger than $N$ that has the most divisors. For each test output one line containing the answer to the game.

## Sample Input

3
1
10
37

## Sample Output

