Project Euler #123: Prime square remainders



This problem is a programming version of Problem 123 from projecteuler.net

Let p_n be the *n*th prime: $2,3,5,7,11,\ldots$, and let r be the remainder when $(p_n-1)^n+(p_n+1)^n$ is divided by p_n^2 .

For example, when n=3, $p_3=5$ and $4^3+6^3=280\equiv 5\pmod{25}$.

The least value of n for which the remainder first exceeds 100 is 5.

Find the least value of n for which the remainder first exceeds B.

Input Format

The first line of input contains T, the number of test cases.

Each test case consists of a single line containing a single integer, B.

Constraints

$$1 \le T \le 10^5$$
$$1 \le B \le 10^{12}$$

Output Format

For each test case, output a single line containing a single integer, the requested answer.

Sample Input

1 100

Sample Output

5

Explanation

As noted above, the first n for which the remainder exceeds 100 is 5. The remainder when n=5 is $(p_5-1)^5+(p_5+1)^5=10^5+12^5=348832\equiv 110\pmod{11^2}$, which definitely exceeds 100. You may easily check that the remainder doesn't exceed 100 when n<5.