#### **1198 - Prime Gap**

### Description

The sequence of n-1 consecutive composite positives numbers (whole numbers that are not prime or equal to 1) found between two consecutive primes p and p+n is called prime gap of length n. For example, do 24, 25, 26, 27, 28? between 23 and 29 is a prime gap of length 6. Your mission is to write a program to compute given a positive integer k the length of the prime gap containing k. For convenience, the length is considered 0 if no breach of primes contains k.

### Input specification

The input is a sequence of lines, each of which contains a positive integer k ( 1 <  $k \le 1299709$ ). The end of input is indicated by a line containing a 0.

## Output specification

The output should be composed of lines, each of which contains a unique nonnegative number, the length of the prime gap that contains the integer k, or 0 otherwise.

# Sample input

10

11

2.7

2

492170

Λ

# Sample output

4

0

6

0

114