## C. Double Happiness

time limit per test: 3 seconds memory limit per test: 128 megabytes

input: standard input output: standard output

On the math lesson a teacher asked each pupil to come up with his own lucky numbers. As a fan of number theory Peter chose prime numbers. Bob was more original. He said that number t is his lucky number, if it can be represented as:

$$t = a^2 + b^2$$

where a, b are arbitrary positive integers.

Now, the boys decided to find out how many days of the interval [l,r] ( $l \le r$ ) are suitable for pair programming. They decided that the day i ( $l \le i \le r$ ) is suitable for pair programming if and only if the number i is lucky for Peter and lucky for Bob at the same time. Help the boys to find the number of such days.

## Input

The first line of the input contains integer numbers l, r ( $1 \le l, r \le 3 \cdot 10^8$ ).

## **Output**

In the only line print the number of days on the segment [l, r], which are lucky for Peter and Bob at the same time.

## **Examples**

input	
3 5	
output	
1	

input			
6 66			
output			
7			