## IIUPC 2009

## Problem B: Blind Sorting

I am a polar bear. But I am not just an ordinary polar bear. Yes I am extra ordinary! I love to play with numbers. One day my very good friend Mr. Panda came to me, and challenged me to solve a puzzle. He blindfolded me, and said that I have $\mathbf{n}$ distinct numbers. What I can ask is whether a'th number is larger than b'th number and he will answer me properly. What I have to do is to find out the largest and second largest number. I thought for a while and said "Come on, I will do it in minimum number of comparison."

## Input

There will be a non-negative integer, $\mathbf{n}$ in each of the line of input where $\mathbf{n}$ is as described above. $\mathbf{n}$ will be less than any 10 digit prime number and not less than the smallest prime.

## Output

For each $\mathbf{n}$, output number of questions that I have to ask Mr. Panda in the worst case.

| Sample Input | Output for Sample Input |
| :--- | :--- |
| 2 | 1 |
| 4 | 4 |

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