

A. « The answer »

Problem

Four billion and a half years ago, the supercomputer *Deep Thought* computed the Answer to the Ultimate Question of Life, the Universe and Everything. But, with time, the answer has been forgotten...

It is **your** responsibility to find it back. But, as you don't have the means and time for such a calculation, you decide to simplify the problem in the following way : you'll write a program capable, when provided with an answer, to assert if it is the one or not. As you're very clever, you even decide to calculate a clue to make the search of the answer easier.



Deep Thought artwork by Bruno Murai

Input

— an integer $-1000 \leq N \leq 1000$

Output

— More if $N < 42$, Less if $N > 42$, Bingo! if $N = 42$

Examples

Example 1 - Too small

Input
13

Output
More

Example 2 - The one answer

Input
42

Output
Bingo!