## J

## **Stopping Doom's Day**

Input: Standard Input Output: Standard Output



So! The time of the universe is up and it is the dooms day after five hours :-P, and you must stop it. But to do so you have to know the value of the following expression T:

$$T = \left(\sum_{i=1}^{n} \sum_{j=1}^{n} \sum_{k=1}^{n} \sum_{l=1}^{n} \sum_{m=1}^{n} |(|i-j|*||j-k|*||k-l|*||l-m|*||m-i|)|\right) \% 10007$$

Because the secret code that will save the universe from being doomed have something to do with the value of the above expression for some value of n.

## Input

The input file contains 1000 lines of inputs.

Each line contains a single integer n ( $0 < n \le 200000000$ ).

A line containing a single zero terminates input.

## Output

For each line of input produce one line of output. This line contains the value of T.

| Sample Input | Output for Sample Input |
|--------------|-------------------------|
| 12           | 2199                    |
| 20           | 803                     |
| 1001         | 2390                    |
| 0            |                         |

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