12143 Stopping Doom's Day

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

Sample Output

2199 803 2390