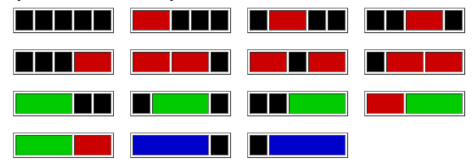
Project Euler #117: Red, green, and blue tiles

This problem is a programming version of Problem 117 from projecteuler.net

Using a combination of black square tiles and oblong tiles chosen from: red tiles measuring two units, green tiles measuring three units, and blue tiles measuring four units, it is possible to tile a row measuring five units in length in exactly fifteen different ways.



How many ways can a row measuring \$n\$ units in length be tiled?

As the answer can be extremely large, print it modulo $$10^9 + 7$$.

Input Format

First line contains an integer \$T\$ denoting the number of test cases. Each of the following \$T\$ lines contain one integer \$n\$.

Constraints

\$1 \le T \le 1000\$ \$1 \le n \le 10^{18}\$

Output Format

For each of T test cases print one line containing a single integer - the answer to a problem modulo $10^9 + 7$.

Sample Input

1 5

Sample Output

15