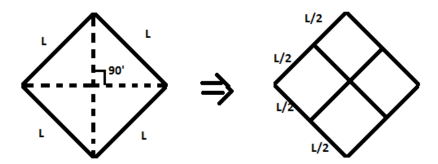
# **Sherlock and Square**

Watson gives a square of side length 1 to Sherlock. Now, after each second, each square of some arbitrary side L will break into four squares each of side L/2 (as shown in the image below).



Now, Watson asks Sherlock: What will be the sum of length of solid lines after  $oldsymbol{N}$  seconds?

As the number can be large print result mod  $(10^9 + 7)$ .

For example, after 0 seconds, the length is 4. After 1 second, the length is 6.

## **Input Format**

First line contains T, the number of testcases. Each testcase contains N in one line.

## **Output Format**

For each testcase, print the required answer in a new line.

#### **Constraints**

 $1 \le T \le 10^5$ 

 $0 \le N \le 10^9$ 

## Sample input

3

1

5

### Sample output

4

6 66