## Counting Road Networks

Lukas is a Civil Engineer who loves designing road networks to connect $n$ cities numbered from 1 to $n$. He can build any number of bidirectional roads as long as the resultant network satisfies these constraints:

1. It must be possible to reach any city from any other city by traveling along the network of roads.
2. No two roads can directly connect the same two cities.
3. A road cannot directly connect a city to itself.

In other words, the roads and cities must form a simple connected labeled graph.
You must answer $q$ queries, where each query consists of some $n$ denoting the number of cities Lukas wants to design a bidirectional network of roads for. For each query, find and print the number of ways he can build roads connecting $n$ cities on a new line; as the number of ways can be quite large, print it modulo 663224321.

## Input Format

The first line contains an integer, $q$, denoting the number of queries.
Each of the $q$ subsequent lines contains an integer denoting the value of $n$ for a query.

## Constraints

- $1 \leq q, n \leq 10^{5}$


## Output Format

For each of the $q$ queries, print the number of ways Lukas can build a network of bidirectional roads connecting $n$ cities, modulo 663224321 , on a new line.

## Sample Input 0

```
3
1
3
10
```


## Sample Output 0

```
1
4
201986643
```


## Explanation 0

We answer the first two queries like this:

1. When $n=1$, the only option satisfying Lukas' three constraints is to not build any roads at all. Thus, we print the result of $1 \bmod 663224321=1$ on a new line.
2. When $n=3$, there are four ways for Lukas to build roads that satisfy his three constraints:


Thus, we print the result of $4 \bmod 663224321=4$ on a new line.

