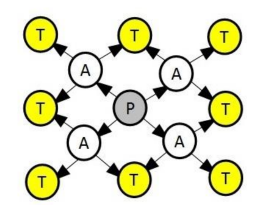
# 12967 Spray Graphs

The one who reads a lot and walks a lot, sees a lot and knows a lot. Miguel de Cervantes Saavedra

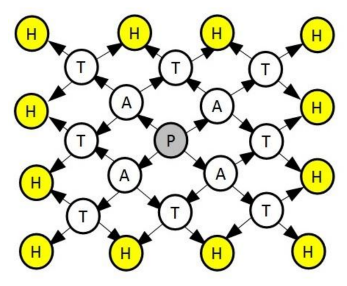
As you should know, a directed acyclic graph is a directed graph with no directed cycles. We define a  $spray\ graph$  as a directed acyclic graph with the following form:



A spray graph of size 2



A spray graph of size 3



A spray graph of size 4

and so on.

You have to compute the number of different paths from the central node (the gray node, P) to any leaf node (yellow ones) in a spray graph of size n.

#### Input

The first line of the input contains an integer, t, indicating the number of test cases. For each test case, one line appears containing an integer n,  $1 \le n \le 30$ , representing the size of the spray graph.

### **Output**

For each test case the output should contain a single line, indicating the number of different paths from the central node to any leaf node in the corresponding graph.

## Sample Input

4

1

2

3

4

## **Sample Output**

1

4

12

28