## Fibonacci numbers

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## English version

You are given number $\mathbf{n}$ and your task is to calculate $\mathbf{n t h}$ Fibonacci number.

## Input

The first line of the standard input contains one integer $t(t<101)$ which is number of test cases. In each of the next $\mathbf{t}$ lines there is one number $\mathbf{n}(\mathrm{n}<71)$.

## Output

For every test case print one number which is nth Fibonacci number.

## Example

Input:
2
10
20

Output:
55
6765

