

Gura's Bad with Math!

locked

Problem	Submissions	Discussions
---------	-------------	-------------

A shark named Gawr Gura is on an adventure with her shrimps. They went into a cave and together, defeated the monsters lurking inside. At the end of the cave where the boss monster resides, they were stopped by a door with a unique lock. The lock contains some letters and numbers which Gura realizes as a formula:

Gura reminisced the time her shrimps asked her what's **9 + 10** and she answered **11**. Now, she wants you to help her solve the lock instead.

Input Format

The first line of input contains an integer **T** denoting the number of test cases. Succeeding **T** lines contain an integer **n**.

Constraints

Output Format

For each line of input, display the result of the formula.

Sample Input 0

```
2
0
1
```

Sample Output 0

```
0
1
```



Submissions: 12

Max Score: 10

Rate This Challenge:

More

C++

1

2

3

4

5

6

7

8

9

10

11

12

13

```
#include <cmath>
#include <cstdio>
#include <vector>
#include <iostream>
#include <algorithm>
using namespace std;

int main() {
    /* Enter your code here. Read input from STDIN. Print output to STDOUT */
    return 0;
}
```

--VIM--

Line: 1 Col: 1