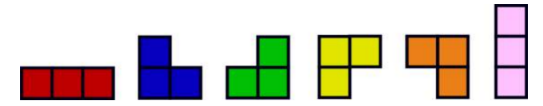
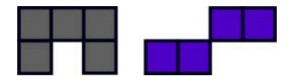
If you know the game "tetris", you may be familiar with the following figures:



These figures contains rows of squares. In each row, squares are consecutive. Adjacent rows share at least one side of a square, so the following figures are not allowed:



Given the number of squares, count the number of figures. Since the number may be huge, you may only print the lower 4 **DIGITS** if the answer exceeds **9999**, otherwise print out every significant digit of the number.

## Input

The first line of input contains a single integer t ( $1 \le t \le 20$ ), the number of test cases. Each test case contains a single integer n ( $1 \le n \le 1,000,000,000$ ), the number of squares.

## Output

For each test case, print out the case number of your answer followed by the required number or digits as described in the problem statement.

## Sample Input

3

3 5

7

## **Sample Output**

Case 1: 6

Case 2: 61 Case 3: 629