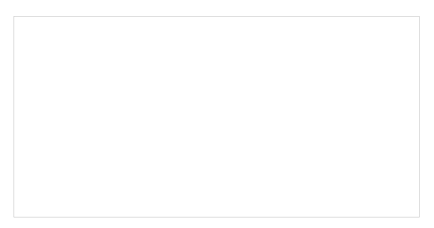
# Project Euler #126: Cuboid layers

This problem is a programming version of Problem 126 from projecteuler.net

The minimum number of cubes to cover every visible face on a cuboid measuring \$3 \times 2 \times 1\$ is twenty-two.



If we then add a second layer to this solid it would require forty-six cubes to cover every visible face, the third layer would require seventy-eight cubes, and the fourth layer would require one-hundred and eighteen cubes to cover every visible face.

However, the first layer on a cuboid measuring \$5 \times 1 \times 1\$ also requires twenty-two cubes; similarly the first layer on cuboids measuring \$5 \times 3 \times 1\$, \$7 \times 2 \times 1\$, and \$11 \times 1 \times 1\$ all contain forty-six cubes.

We shall define C(n) to represent the number of cuboids that contain n cubes in one of its layers. So C(22) = 2, C(46) = 4, C(78) = 5, C(118) = 8 and C(154) = 10.

Given n, compute C(n).

### **Input Format**

The first line of input contains \$T\$, the number of test cases. Each test case consists of a single line containing a single integer, \$n\$.

### **Constraints**

\$1 \le T \le 50\$ \$1 \le n\$

For the first few test files worth 25% of the total points: \$n \le 10000\$

For the next few test files worth 25% of the total points: \$n \le 100000\$

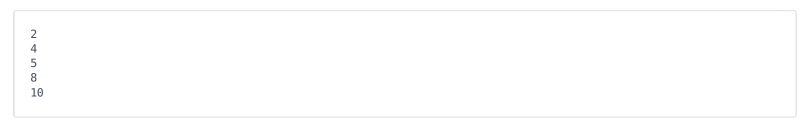
For the last few test files worth 50% of the total points: \$n \le 1000000\$

### **Output Format**

For each test case, output a single line containing a single integer, the value C(n).

# 5 22 46 78 118 154

# Sample Output



## **Explanation**

The sample I/O are mentioned in the problem statement.