Project Euler #94: Almost equilateral triangles

This problem is a programming version of Problem 94 from projecteuler.net

It is easily proved that no equilateral triangle exists with integral length sides and integral area. However, the *almost equilateral triangle* \$5-5-6\$ has an area of \$12\$ square units.

We shall define an *almost equilateral triangle* to be a triangle for which two sides are equal and the third differs by no more than one unit.

Find the sum of the perimeters of all *almost equilateral triangles* with integral side lengths and area and whose perimeters do not exceed \$N\$.

Input Format

First line contains \$T\$, denoting the number of testcases. Next \$T\$ lines contains \$N\$.

Constraints

\$2 \le T \le 10^5\$ \$15 \le N \le 10^{18}\$

Output Format

Output \$T\$ lines corresponding to \$T\$ test cases.

Sample Input

2 17 51

Sample Output

16 66

Explanation

For first test case we get perimeter \$16 - (5-5-6)\$.

Second test case there is another triangle \$16-17-17\$ whose area is \$120\$ units.