Problem D: Do Pillars Again Time Limit: 5 seconds

Description

Assuming that there are \mathbf{N} pillars, and we need to put onto the pillars, a bunch of balls, i.e., numbered 1, 2, 3, 4, 5, ..., in increasing order such that on the same pillar, the sum of the numbers of any 2 adjacent balls is a *cube* (\mathbf{k}^3 for positive integer \mathbf{k}). Calculate the maximum number of balls that can be placed on the \mathbf{N} pillars. You may put the ball on any pillar, but no balls can be skipped. The process stops once you cannot not place a ball.

Input

A number of of inputs (\leq **1000**), each with **N** (0 < **N** \leq 2000000).

Output

For each input, output the total number of balls on one line.

Sample Input

1

28

Sample Output

1

2

15