13135 Homework

Thom doesn't like maths, so he always tries to do his math homework first. His last homework was to find the number of ways we can add 3 non-negative integer such that thier sum is N.

$$a+b+c=N$$

Thom had already done his homework, but since he is a bit messy; he mixed the answers and now he doesn't know to which N belongs. Help Thom to find which N belong to his answers, consider that Tom is not good at math so he may have found wrong answers.

Input

The first line contains a single integer T ($1 \le T \le 10000$) and then T lines follows, each one contains an integer S ($3 \le S \le 50000000$) that represent the answer of Thom.

Output

For each test case, your program must print the value of N if Thom's answer was correct otherwise print 'No solution'

Sample Input

10

3

14

63

8 91

102

153

30

300

3440

Sample Output

1

No solution

No solution

No solution

12

No solution

16

No solution

23

No solution