People in Cubeland use cubic coins. Not only the unit of currency is called a cube but also the coins are shaped like cubes and their values are cubes. Coins with values of all cubic numbers up to $9261\left(=21^{3}\right)$, i.e., coins with the denominations of $1,8,27, \ldots$, up to 9261 cubes, are available in Cubeland.

Your task is to count the number of ways to pay a given amount using cubic coins of Cubeland. For example, there are 3 ways to pay 21 cubes: twenty one 1 cube coins, or one 8 cube coin and thirteen 1 cube coins, or two 8 cube coin and five 1 cube coins.

## Input



Input consists of lines each containing an integer amount to be paid. You may assume that all the amounts are positive and less than 10000 .

## Output

For each of the given amounts to be paid output one line containing a single integer representing the number of ways to pay the given amount using the coins available in Cubeland.

## Sample Input

10
21
77
9999

## Sample Output

2
3
22
440022018293

