Happy Numbers II - Trial

The process of "**breaking**" an integer is defined as summing the squares of its digits. For example, the

result of breaking the integer 125 is (12 + 22 + 52) = 30. An integer N is happy if after "breaking" it

repeatedly the result reaches 1. If the result never reaches 1 no matter how many times the "**breaking**" is repeated, then N is not a happy number.

TASK

Write a program that given an integer T (number of test cases) and T integers, determines for each number whether it is a happy number or not.

CONSTRAINTS

$1 \le T \le 1,080,000$

$2 \le N \le 2,147,483,647$ (number for determining whether it is happy or not)

Input

- The first line contains an integer T.
- next 1...T lines contain an integer N for detemining whether it is happy or not.

Output

• T lines containing a single integer **N** which is the number of times the process had to be done to determine that N is happy, or **-1** if **N** is not happy.

Example

Input: 2

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19

204

Output:

4

-1

1) 19 : 1^2 + 9^2 = 82

2) 82 : 82 + 2^2 = 68

3) 68 : 6^2 + 8^2 = 100

4) 100 : 1^2 + 0^2 + 0^2 = 1
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The solution for 19 is 4 because we discovered that the integer 19 is happy after we repeated the process 4 times.

204 is not a happy number because after breaking it several times the results start repeating so we can deduce that if we continue breaking it, the result will never reach 1.