# **PP numbers**

PP numbers are prime numbers and palindromes in decimal notation at once. Your task is to find n-th PP number in ascending order. Then calculate product of its non-zero digits - let's call it m - and find m-th prime number in ascending order.

## Input

In the first line of input there is one positive integer Z ( $1 \le Z \le 1000$ ) which states the number of test cases. Following Z lines contain test cases.

Each test case consists of one positive integer n ( $1 \le n \le 113$ ) which states the number of PP number to find.

# Output

For each test case print in separate line two numbers: *n*-th PP number and *m*-th prime number.

## Score

Score equals to size (in bytes) of source code of your program. The fewer points you score, the better.

### Example

#### Input:

3 1

5

2

#### Output: