## TWIN PRIMES

Twin Primes are the pair of prime numbers that differ by two. For ex.
3,5
11,13
29,31
(each differ by two)

## Input

First line of input consists of T (number of test cases).
Next $T$ lines contains a single number N (indicating the Nth pair of twin primes).

## Output

For every test case output the pair of Twin Primes in each line separated by a single space.

## Example

Input:
3
1
7
11

Output:
35
5961
137139
( $\mathrm{T}<=25,1<=\mathrm{N}<=10^{\wedge} 5$ )
(Try classical version (strict time limit)-> http://www.spoj.com/problems/TWINP/ )

