This problem is a programming version of Problem 17 from projecteuler.net
The numbers 1 to 5 written out in words are One, Two, Three, Four, Five
First character of each word will be capital letter for example:
104382426112 is
One Hundred Four Billion Three Hundred Eighty Two Million Four Hundred Twenty Six Thousand One Hundred Twe
Given a number, you have to write it in words.

## Input Format

The first line contains an integer $T$, i.e., number of test cases.
Next $T$ lines will contain an integer $N$.

## Constraints

- $1 \leqslant T \leqslant 10$
- $0 \leqslant N \leqslant 10^{12}$

Output Format
Print the values corresponding to each test case.
Sample Input

```
2
10
17
```


## Sample Output

```
Ten
Seventeen
```


## Explanation

Follow the rules given in statement.

