3614 - Writing More Numbers

Description

You have been hired to design a program for writing numbers of the decimal system with words. The program must read a list of K (1 \leq K \leq 100) integers and for each number Ki (0 \leq Ki \leq 99), it must print the same number but with words of the english alphabet. That's all. Is it this job too hard for you?

Input specification

The first line of input contains an integer K representing the amount of numbers of the input. The following K lines contain an integer Ki representing the k-th number that should be written with words.

Output specification

The output contains K lines, each one with the k-th number written with words.

Sample input

8

1

7

9

10

12

40

92

77

Sample output

one

seven

nine

ten

twelve

Caribbean Online Judge

forty
ninety-two
seventy-seven

Hint(s)

Source	Yonny Mondelo Hernández
Added by	ymondelo20
Addition date	2016-04-20
Time limit (ms)	0
Test limit (ms)	0
Memory limit (kb)	0
Output limit (mb)	64
Size limit (bytes)	0
Enabled languages	Bash C C# C++ C++11 Java JavaScript-NodeJS Pascal Perl PHP Prolog Python Ruby Text