# Eb Alto Saxophone Player

Do you like saxophone? I have an Eb Alto Saxophone, shown to the right.

My fingers move a **lot** when playing some music, and I'm quite interested in how many times each finger **presses** a button. Assume that the music is composed of only 14 different notes. They are: C D E F G A B in one octave and C D E F G A B in a higher octave. We use c,d,e,f,g,a,b,C,D,E,F,G,A,B to represent them. The fingers I use for each note are:

- c: finger 2-4, 7-10
- d: finger 2-4, 7-9
- e: finger 2-4, 7, 8
- f: finger 2-4, 7
- g: finger 2-4
- a: finger 2, 3
- b: finger 2
- C: finger 3
- D: finger 1-4, 7-9
- E: finger 1-4, 7, 8
- F: finger 1-4, 7
- G: finger 1-4
- A: finger 1-3
- B: finger 1-2

(Note that every finger is controlling a specific button, different fingers are controlling different buttons.)

Write a program to help count the number of times each finger presses the button. A finger presses a button if it is needed in a note, but not used in the last note. Also, if it is the first note, every finger required presses a button.



Problem ID: saxophone CPU Time limit: 1 second Memory limit: 1024 MB Difficulty: 2.4

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#### Input

The first line of the input is a single integer t ( $1 \le t \le 1000$ ), indicating the number of test cases. For each case, there is only one line containing the song. The only allowed characters are "cdefgabCDEFGAB". There are at most 200 notes in a song, and the song maybe empty.

#### Output

For each test case, print 10 numbers indicating the number of presses for each finger. Numbers are separated by a single space.

## Sample Input 1

# 3 cdefgab BAGFEDC CbCaDCbCbCbcbabCCbCbabae

### Sample Output 1

0 1 1 1 0 0 1 1 1 1 1 1 1 1 0 0 1 1 1 0 1 8 10 2 0 0 2 2 1 0