

# Polybius square

[Wersja polska](#)

[English version](#)

For given text, encipher it with [Polybius square](#) and print.

## Input

The first line of the standard input contains one integer **t** ( $t < 10001$ ) which is the number of test cases.

In each of the next **t** lines there is a string **n** (could contain spaces, which you dont have to encipher; apart from spaces it will be only made of big letters - 'A' to 'Z').

## Output

For each test, print ciphered string **n**.

## Score

Score is source length.

## Example

### Input:

```
4
SHORTENING IS FUNNY
NO IT ISNT
TRY IT AND ASCERTAIN
JI JI
```

### Output:

```
43 23 34 42 44 15 33 24 33 22 24 43 21 45 33 33 54
33 34 24 44 24 43 33 44
44 42 54 24 44 11 33 14 11 43 13 15 42 44 11 24 33
24 24 24 24
```