Find Digits

Given an integer, N, traverse its digits (d₁,d₂,...,d_n) and determine how many digits evenly divide N (i.e.: count the number of times N divided by each digit d_i has a remainder of 0). Print the number of evenly divisible digits.

Note: Each digit is considered to be unique, so each occurrence of the same evenly divisible digit should be counted (i.e.: for \$N=111\$, the answer is \$3\$).

Input Format

The first line is an integer, \$T\$, indicating the number of test cases. The \$T\$ subsequent lines each contain an integer, \$N\$.

Constraints

\$1 \le T \le 15\$ \$0 < N < 10^{9}\$

Output Format

For every test case, count and print (on a new line) the number of digits in \$N\$ that are able to evenly divide \$N\$.

Sample Input

2 12 1012

Sample Output

2 3

Explanation

The number \$12\$ is broken into two digits, \$1\$ and \$2\$. When \$12\$ is divided by either of those digits, the calculation's remainder is \$0\$; thus, the number of evenly-divisible digits in \$12\$ is \$2\$.

The number \$1012\$ is broken into four digits, \$1\$, \$0\$, \$1\$, and \$2\$. \$1012\$ is evenly divisible by its digits \$1\$, \$1\$, and \$2\$, but it is *not* divisible by \$0\$ as **division by zero is undefined**; thus, our count of evenly divisible digits is \$3\$.