## Exact decimal fraction

Given two integers $x$ and $y(1<=x, y<=1000)$ print their quotient as exact decimal fraction. $A$ possible period should be marked by underscores in the above line.

## Input

In the first line number $\mathrm{N}(<=100)$ of tests, then N lines with the numbers x and y separated by a slash.

## Output

The decimal fraction in one or two (in case of a period) lines for each test.

## Example

Input:
2
1/2
1/3
Output:
0.5
0.3

Thanks are given to numerix for his suggestion.

