

# 999

This is a simple problem, you just have to print the result of x divided by 999.

# **Format Input**

The input consists of 3 integers  $x_1$ ,  $x_2$ , and  $x_3$ .

### **Format Output**

The output consists of 3 lines. The i-th line consist of the result of  $x_i$  divided by 999. If the result is a repeated decimal, output the repeated value with "...".

#### **Constraints**

$$1 \le x_1, x_2, x_3 \le 998$$

Sample Input 1	Sample Output 1
1	0.001
10	0.010
998	0.998

### **Explanation**

1/999 = 0,001001001001... because 001 is repeated just output "0.001..."
10/999 = 0,010010010010... because 010 is repeated just output "0.010..."
998/999 = 0,998998998998998998... because 998 is repeated just output "0.998...