## 11371 Number Theory for Newbies

Given any positive integer, if we permute its digits, the difference between the number we get and the given number will always be divisible by 9 .

For example, if the given number is 123 , we may rearrange the digits to get 321 . The difference $=$ $321-123=198$, which is a multiple of $9(198=9 \times 22)$.

We can prove this fact fairly easily, but since we are not having a maths contest, we instead try to illustrate this fact with the help of a computer program.

## Input

Each line of input gives a positive integer $n(\leq 2000000000)$. You are to find two integers $a$ and $b$ formed by rearranging the digits of $n$, such that $a-b$ is maximum. $a$ and $b$ should NOT have leading zeros.

## Output

You should then show that $a-b$ is a multiple of 9 , by expressing it as ' $9 * k$ ', where $k$ is an integer. See the sample output for the correct output format.

## Sample Input

123
2468

## Sample Output

```
321-123 = 198 = 9 * 22
8642-2468 = 6174 = 9 * 686
```

