

Problematic Problem

Jojo is having trouble doing his math homework. His problems may seem easy but he just can't solve it. Given A , B , and C , find the number in the tenth's position of the result for $A * B + C$. Help Jojo!

Format Input

The only line of input contains A , B , and C . It is guaranteed that $A * B + C$ contains at least two digits.

Format Output

The output of this problem will only be consisting of one digit in the tenth's position of the result.

Constraints

- $1 \leq A, B, C \leq 10^5$

Sample Input 1 (standard input)

```
2 3 4
```

Sample Output 1 (standard output)

```
1
```

Sample Input 2 (standard input)

```
5 6 7
```

Sample Output 2 (standard output)

```
3
```

Problematic Problem

Jojo sedang kesulitan mengerjakan pr matematikanya. Sekilas, soal-soalnya terlihat mudah, namun hanya saja Jojo tidak dapat mengerjakannya. Diberikan A , B , dan C , carilah digit yang tertera di perpuluhan dari hasil $A * B + C$. Bantulah Jojo!

Format Input

Baris pada input akan terdapat A , B , dan C . Dijamin bahwa $A * B + C$ akan mengandung setidaknya dua digit.

Format Output

Keluarkan digit yang berada di posisi perpuluhan.

Constraints

- $1 \leq A, B, C \leq 10^5$

Sample Input 1 (standard input)

2 3 4

Sample Output 1 (standard output)

1

Sample Input 2 (standard input)

5 6 7

Sample Output 2 (standard output)

3