

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

• $1 \le A, B, C \le 10^5$

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

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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

• $1 \le A, B, C \le 10^5$

Sample Input 1 (standard input)

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Sample Output 1 (standard output)

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Sample Input 2 (standard input)

5 6 7

Sample Output 2 (standard output)

3

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