22/08/2024, 20:15 31606: Fruit

Problem 31606 -Fruit Multilingual

 2

Time Limit	Memory Limit	Submissions	Accepted	Solved	Ratio
2 seconds	1024 MB	1360	1255	1193	92.552%

Description

There are X apples, Y oranges, and 3 bananas. Find how many apples, oranges, and bananas there are combined.

Input

The input is given in the following format:

X Y

Output

Print out how many apples, oranges, and bananas there are combined, omitting the unit (pieces).

Do not output anything other than the results. (Do not output any messages prompting input, etc.)

Limit

- $0 \le X \le 100$.
- $0 \le Y \le 100$.
- All input values are integers.

Sample Input 1 copy

2

Sample Output 1 copy

9

• There are 2 apples, 4 mandarins, and 3 bananas. There are a total of 9 apples, mandarins, and bananas, so the output is 9.

Sample Input 2 copy

15

30

Sample Output 2 copy

48

• There are a total of 48 apples, oranges, and bananas, so the output is 48.

22/08/2024, 20:15 31606: Fruit

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0 0

Sample Output 3 copy

3

• Since there are a total of three apples, oranges, and bananas, the output is 3.

Source



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Olympiad (/category/2) > Japanese Olympiad in Informatics (/category/100) > Japanese Olympiad in Informatics Qualification Round (/category/101) > JOI 2023/2024 예선 1 (/category/detail/4174) 1-1번

Algorithm Classification

look

Memo