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# Problem 31614 -分 (Minutes) Multilingual

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Time Limit	Memory Limit	Submissions	Accepted	Solved	Ratio
2 seconds	1024 MB	1519	1366	1308	91.789%

### Description

Integers *H* and *M* are given.

Find how many minutes in *H* hours or *M minutes*.

### Input

The input is given in the following format:

H M

### Output

*Print how many minutes there are in H* hours and *M* minutes, omitting the unit (minutes).

Do not output anything other than the answer. (Do not output any prompts for input, etc.)

#### Limit

- $0 \le H \le 23$ .
- $0 \leq M \leq 59$ .
- All input values are integers.

### Sample Input 1 copy

8 30

### Sample Output 1 copy

510

• Since 8 hours and 30 minutes is 510 minutes, the output is 510.

### Sample Input 2 copy

14

### Sample Output 2 copy

840

• Since 14 hours and 0 minutes is 840 minutes, the output is 840.

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0 29

## Sample Output 3 copy

29

• Since 0 hours 29 minutes is 29 minutes, it outputs 29.

### Sample Input 4 copy

23 59

## Sample Output 4 copy

#### 1439

• Since 23 hours and 59 minutes is 1,439 minutes, this outputs 1,439.

#### Source



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### Algorithm Classification

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### Memo