## Problem B. Division of apples - 1

n schoolchildren divide k apples equally, the weekly remainder remains in the basket.
How many apples will each student get?

Input data
The program receives numbers n and k as input - integers, positive, do not exceed 10000.

Output
Print the answer to the problem.


## API

Examples of
\#include <iostream>
input data
3
int main() \{

## Google

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```
int n = 0;
int k= 0;
int numRemainder = 0;
```

output
4
std: :cin >> $n \gg k$;
numRenainder $=k / n$;

