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PROBLEMS SUBMIT STATUS STANDINGS CUSTOM TEST

# B. Vanya and Food Processor

time limit per test: 1 second memory limit per test: 256 megabytes input: standard input output: standard output

Vanya smashes potato in a vertical food processor. At each moment of time the height of the potato in the processor doesn't exceed  $\boldsymbol{h}$  and the processor smashes  $\boldsymbol{k}$  centimeters of potato each second. If there are less than  $\boldsymbol{k}$  centimeters remaining, than during this second processor smashes all the remaining potato.

Vanya has n pieces of potato, the height of the i-th piece is equal to  $a_i$ . He puts them in the food processor one by one starting from the piece number 1 and finishing with piece number n. Formally, each second the following happens:

- 1. If there is at least one piece of potato remaining, Vanya puts them in the processor one by one, until there is not enough space for the next piece.
- 2. Processor smashes K centimeters of potato (or just everything that is inside).

Provided the information about the parameter of the food processor and the size of each potato in a row, compute how long will it take for all the potato to become smashed.

#### Input

The first line of the input contains integers n, h and k  $(1 \le n \le 100\,000, 1 \le k \le h \le 10^9)$  — the number of pieces of potato, the height of the food processor and the amount of potato being smashed each second, respectively.

The second line contains n integers  $a_i$  ( $1 \le a_i \le h$ ) — the heights of the pieces.

## Output

Print a single integer — the number of seconds required to smash all the potatoes following the process described in the problem statement.

## Examples

input	
563 54321	
output	
5	

input	
563 55555	
output	
10	

input	
563 12111	
output	
2	

## Note

Consider the first sample.

1. First Vanya puts the piece of potato of height 5 into processor. At the end of the second there is only amount of height 2 remaining inside.

## Codeforces Round #355 (Div. 2)

#### **Finished**

#### → Virtual participation

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Start virtual contest





- 2. Now Vanya puts the piece of potato of height 4. At the end of the second there is amount of height 3 remaining.
- 3. Vanya puts the piece of height 3 inside and again there are only 3 centimeters remaining at the end of this second.
- 4. Vanya finally puts the pieces of height 2 and 1 inside. At the end of the second the height of potato in the processor is equal to 3.
- 5. During this second processor finally smashes all the remaining potato and the process finishes.

In the second sample, Vanya puts the piece of height 5 inside and waits for 2 seconds while it is completely smashed. Then he repeats the same process for 4 other pieces. The total time is equal to  $2 \cdot 5 = 10$  seconds.

In the third sample, Vanya simply puts all the potato inside the processor and waits  $\boldsymbol{2}$  seconds.

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