# **Cut the sticks**



You are given N sticks, where the length of each stick is a positive integer. A cut operation is performed on the sticks such that all of them are reduced by the length of the smallest stick.

Suppose we have six sticks of the following lengths:

544228

Then, in one *cut operation* we make a cut of length 2 from each of the six sticks. For the next *cut operation* four sticks are left (of non-zero length), whose lengths are the following:

3226

The above step is repeated until no sticks are left.

Given the length of N sticks, print the number of sticks that are left before each subsequent  $\it cut$   $\it operations$ .

*Note:* For each *cut operation*, you have to recalcuate the length of smallest sticks (excluding zero-length sticks).

#### **Input Format**

The first line contains a single integer N.

The next line contains N integers:  $a_0$ ,  $a_1$ ,... $a_{N-1}$  separated by space, where  $a_i$  represents the length of the  $i^{th}$  stick.

#### **Output Format**

For each operation, print the number of sticks that are cut, on separate lines.

#### **Constraints**

- $1 \le N \le 1000$
- $1 \le a_i \le 1000$

## Sample Input 0

6 5 4 4 2 2 8

#### **Sample Output 0**

6 4

2

## Sample Input 1

8 12343321

#### Sample Output 1

8

6

```
4
1
```

## **Explanation**

## Sample Case 0 :

```
sticks-length length-of-cut sticks-cut
5 4 4 2 2 8 2 6
3 2 2 __ 6 2 4
1 ____ 4 1 2
____ 3 3 1
____ DONE DONE
```

## Sample Case 1

```
      sticks-length
      length-of-cut
      sticks-cut

      12343321
      1
      8

      _123221_
      1
      6

      _1211__
      1
      4

      __1___
      1
      1

      _____
      DONE
      DONE
```