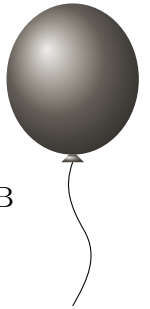


# K Amusement Park Rides

TIME LIMIT: 2.0s  
MEMORY LIMIT: 2048MB



Ivan, Dmitrii, and Pjotr are celebrating Ivan's birthday at an amusement park with  $n$  attractions. The  $i$ -th attraction operates at minutes  $a_i, 2a_i, 3a_i, \dots$  (i.e., every  $a_i$  minutes).

Each minute, the friends can either ride exactly one available attraction **together** or wait. Since the rides are very short, they can board another attraction the next minute. They may ride the attractions in any order.

They want to experience each ride exactly once before heading off to enjoy the birthday cake. What is the earliest time by which they can finish all  $n$  attractions?

## INPUT

Each test contains multiple test cases. The first line contains an integer  $t$  ( $1 \leq t \leq 2000$ ) — the number of test cases. The descriptions of the  $t$  test cases follow.

The first line contains an integer  $n$  ( $1 \leq n \leq 2000$ ) — the number of attractions.

The second line contains  $n$  integers  $a_1, a_2, \dots, a_n$  ( $1 \leq a_i \leq 10^9$ ) — the values determining when the various attractions operate.

It is guaranteed that the sum of  $n$  over all test cases does not exceed 2000.

## OUTPUT

For each test case, print the earliest time the three friends can finish all  $n$  attractions.

## SAMPLES

Sample input 1	Sample output 1
3 4 1 2 3 4 4 1 1 1 1 6 1 2 1 2 2 2	4 4 8

### Explanation of sample 1.

In the **first test case**, the three friends can ride the  $i$ -th attraction at the  $i$ -th minute. Since there are 4 attractions, they need 4 minutes to ride them all.

In the **third test case**, the three friends can ride the attractions in order at minutes 1, 2, 3, 4, 6, 8 respectively. Therefore, they can ride all attractions in 8 minutes. One can show that it is impossible



International Collegiate Programming Contest // 2024-2025

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to finish all the attractions earlier.