# 11827 Maximum GCD

Given the N integers, you have to find the maximum GCD (greatest common divisor) of every possible pair of these integers.

### Input

The first line of input is an integer N (1 < N < 100) that determines the number of test cases.

The following N lines are the N test cases. Each test case contains M (1 < M < 100) positive integers that you have to find the maximum of GCD.

#### Output

For each test case show the maximum GCD of every possible pair.

#### **Sample Input**

3 10 20 30 40 7 5 12 125 15 25

## **Sample Output**

20

1

25