## The 2021 ICPC North America Qualifier

## Problem H Mult!

Nora Mainder has a game she plays with her students to help them learn multiplication. She calls out a sequence of numbers and the students have to determine when she names a whole number multiple of the first number. When a student recognizes such a multiple, he or she must call out "Mult!", ending this round of the game. Then a new round begins with a new initial number. Fortunately her students are very bright and never fail to recognize a multiple, so they all cry out at
 once-a "multitude" of shouts.

For instance, if she calls out " $8,3,12,6,24$," her students all yell "Mult!" when she reaches 24 because it is a multiple of the first number, 8 . If she begins a second round of the game with the sequence " 14 , $12,9,70$," the class will call out "Mult!" when she reaches 70 , a multiple of the first number, 14.

Given a sequence of numbers called out by Nora during several rounds of the game, identify which numbers ought to produce a shout of "Mult!"

## Input

The first line of input contains an integer $n, 2 \leq n \leq 1000$, the length of the number sequence. The following $n$ lines contains the sequence, one number per line. All numbers in the sequence are positive integers less than or equal to 100 . The sequence is guaranteed to contain at least one complete round of the game (but may end with an incomplete round).

## Output

Print all of the sequence elements that will cause the class to shout "Mult!" Each value should be printed on a separate line.

Sample Input 1
Sample Output 1

| 10 | 24 |
| :--- | :--- |
| 8 | 70 |
| 3 |  |
| 12 |  |
| 6 |  |
| 24 |  |
| 14 |  |
| 12 |  |
| 9 |  |
| 70 |  |


| Sample Input 2 | Sample Output 2 |
| :--- | :--- |
| 5 | 3 |
| 3 |  |
| 3 |  |
| 2 |  |
| 5 |  |
| 7 |  |

