## Prime days

Obviously, a day is *prime* if the day of the month is prime - in our calendar that would mean one of 2, 3, 5, 7, 11, 13, 17, 19, 23, 29 or 31 (the latter two only being possible in some months). A day is *really prime* if it is prime and occurs in a prime-numbered month (i.e., February, March, May, July or November). But, a day is only *truly prime* if it is really prime *and* it is a prime-numbered day of the year. For example February 2 is really prime but not truly prime because it is the  $33^{\rm rd}$  day of the year and 33 is not prime. In a non leap-year March 2 is truly prime because it's the  $61^{\rm st}$  day of the year.

## **Problem Statement**

In preparation for the launch of a universal calendar app (suitable for use on all planets and in all solar systems) you have been asked to develop a program that computes all the truly prime days of a year given only the lengths of the months. You may assume that the length of a year is never greater than 2 billion days.

## Task

Write a program that takes input from the command-line a single sequence of month lengths (always positive integers) separated by spaces and prints to stdout all the truly prime days of the corresponding calendar, one per line in the following format:

```
<number of day>: <number of month> <day of month>
```

The output should be in order of <number of day>. The total number of days in the year (i.e., the sum of the command-line arguments) will not be greater than 2 billion.

For instance, if you submitted a java program called App in a package called calendar then the following input:

```
> java calendar.App 5 5 10
```

would produce the output:

7: 2 2 13: 3 3 17: 3 7

(Individual)