1. This week's Problem of the Week in Math is described as follows:

There are thirty positive integers less than 100 that share a certain property. Your friend, Blake, wrote them down in the table to the left. But Blake made a mistake! One of the numbers listed is wrong and should be replaced with another. Which number is incorrect, what should it be replaced with, and why?

The numbers are listed below.

```
6
    10
         14
              15
                    21
22
    26
         33
              34
                   35
38
    39
         46
              51
                   55
         62
                   69
57
    58
              65
         82
75
    77
              85
                   86
87
    91
         93
              94
                   95
```

Use the fact that the "certain" property is that these numbers are all supposed to be the product of *unique* prime numbers to find and fix the mistake that Blake made.

Reminder: Code your solution in an R script and copy it over to this .Rnw file.

Hint: You may find the %in% operator and the setdiff() function to be helpful.

Solution:

```
library(gmp)
matrix_data <- matrix(c(6, 22, 38, 57, 75, 87,
                        10, 26, 39, 58, 77, 91,
                       14, 33, 46, 62, 82, 93,
15, 34, 51, 65, 85, 94,
21, 35, 55, 69, 86, 95),
                      nrow = 5. bvrow = TRUE)
factorization_results <- list()</pre>
positions_with_duplicates <- c()</pre>
for (i in 1:length(matrix_data)) {
  factors <- factorize(matrix_data[i])</pre>
  if (any(duplicated(factors))) {
   positions_with_duplicates <- c(positions_with_duplicates, i)</pre>
Incorrect_Number = matrix_data[positions_with_duplicates]
Position_Below_Incorrect_Number = positions_with_duplicates - 1
Position_Above_Incorrect_Number = positions_with_duplicates + 1
Lower_Bound = matrix_data[Position_Below_Incorrect_Number] + 1
Upper_Bound = matrix_data[Position_Above_Incorrect_Number] -1
New_Matrix = matrix(Lower_Bound:Upper_Bound)
factorization_results_new <- list()</pre>
positions_with_duplicates_new <- c()</pre>
for (i in 1:length(New_Matrix)) {
  factors_new <- factorize(New_Matrix[i])</pre>
  if (!any(duplicated(factors_new))) {
    positions_with_duplicates_new <- c(positions_with_duplicates_new, i)
New_Possible_Numbers = New_Matrix[positions_with_duplicates_new]
for (i in 1:length(New_Possible_Numbers))
  Final_Numbers <- factorize(New_Possible_Numbers[i])</pre>
  if (length(Final_Numbers) == 2)
    return(New_Possible_Numbers[i])
```