# 16/09/12: <br> Hundred by Thomas Snyder Theme: Unique Digits 

Add digits to some cells so each cell contains a one- or two-digit number.
The sum of the numbers in each row and in each column must be 100. ANSWER ENTRY: Enter the numbers from left to right, starting with the top row, then the middle row, and then the bottom row.

Separate each row with a comma.


## 16/09/13: <br> TomTom by Thomas Snyder Theme: Big Plus Signs



# 16/09/14: <br> Magic Summer by Serkan Yürekli Theme: Prime Numbers 

Rules: Place a digit from 1-4 (1-3 in the example) into some cells so that each digit appears exactly once in each row and column. Numbers outside the grid indicate the sum of all numbers appearing in the corresponding rows and columns.


|  | 2 |  | 3 | 1 |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 3 | 1 | 2 |  |  | 312 |
| 1 | 3 |  |  | 2 |  |
| 2 |  | 3 | 1 |  |  |
|  |  | 1 | 2 | 3 | 123 |
| 213 |  |  |  |  |  |

(Digits in adjacent cells are combined to form multi-digit numbers.)
ANSWER ENTRY: Enter the 5th row from left to right, followed by a comma, followed by the 6th column from top to bottom. Use a capital X for empty cells.


## 16/09/15:

## Skyscrapers (Sum) by Thomas Snyder Theme: Going Up Again?

Variation of Skyscrapers rules. The numbers outside the grid represent the sum of the buildings seen in that row or column. For example, if a row is 12534, the clue from the left would be $8(1+2+5)$ and from the right would be $9(4+5)$.


# 16/09/16: <br> Kakuro by Serkan Yürekli Theme: Area 29 



# 16/09/17: <br> Japanese+Latin Sums by Serkan Yürekli Theme: Clue Symmetry and Logic 

Rules: Place a digit from 1-6 (1-4 in the example) into some cells so that each digit appears exactly once in each row and column. Numbers outside the grid indicate the sums of all adjacent digits in order in that row or column.
ANSWER ENTRY: Enter the 2nd row from left to right, followed by a comma, followed by the 8th
 column from top to bottom. Use a capital X for empty cells.

$$
\begin{array}{cccccc}
11 & & 5 & 4 & & 6 \\
6 & 16 & 217 & 9 & 9 & 5 \\
4 & 5 & 14 & 4 & 8 & 12 \\
10
\end{array}
$$

\{1-6\}

