14/10/06:<br>TomTom by Murat Can Tonta Theme: Fifteen Puzzle



# 14/10/07: <br> Fillomino by Tapio Saarinen Theme: Small Numbers 



> 14/10/08:
> Tapa by John Bulten
> Theme: White Hole

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|  | 4 |  |  |  | $4_{2}$ |  |  |  | 4 |  |
|  |  |  | $2_{2}$ |  |  |  | 6 |  |  |  |
|  | 5 |  |  |  |  |  |  |  | 5 |  |
|  | B |  |  |  |  |  |  |  |  |  |
| A C |  |  |  |  |  |  |  |  |  |  |
|  | $5_{1}$ |  |  |  |  |  |  |  | $3_{1} 1$ |  |
|  |  |  |  |  |  |  |  |  |  |  |
|  | $3_{3}$ |  |  |  |  |  |  |  | $5_{1}$ |  |
|  |  |  | 5 |  |  |  | $3_{3}$ |  |  |  |
|  | $3_{3}$ |  |  |  | $3_{2}$ |  |  |  | 4 |  |
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## 14/10/09:

## Star Battle by Hans van Stippent Theme: Logical

Answer Entry: For each row from top to bottom, enter the number of the column where the middle star appears. Enter just the last digit of any two-digit numbers, and enter all these numbers as a single string with no separators.
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## 14/10/10: <br> Three-Point Snake by Ashish Kumar <br> Theme: Logical

Locate a snake of unknown length in the grid, whose head, tail, and exact center are given. The snake does not touch itself, even diagonally. Numbers outside the grid indicate the number of snake cells in that row/column.
Answer Entry: Enter the length in cells of each of the snake segments from left to right for the marked rows, starting at the top. Separate each row's entry with a comma. This example has the key "211,31".


## A

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## 14/10/11:

Isodoku by Wei-Hwa Huang Theme: One of Each Digit



