## 2018/02/12: <br> Battleships by Murat Can Tonta Theme: Easy as 123



# 2018/02/13: <br> Masyu by Tom Collyer Theme: Logical 



## 2018/02/14:

## Sudoku (Consecutive Pairs) by Thomas Snyder

## Theme: Heart

Rules: Classic Sudoku Rules. Additionally, if a gray circle is given between two adjacent cells, then the two numbers in those cells must be consecutive. (Note: not all gray circles are given; adjacent cells without a circle may contain either consecutive numbers or nonconsecutive numbers.)


## 2018/02/15: <br> Kakuro (Double) by Grant Fikes Theme: Nine Squares

Rules: Variation of Kakuro. The gray ( $2 x 2$ ) cells are to be filled by a single digit which sits in multiple rows and columns. No digits can repeat within an entry, regardless of if it is in a small or large cell.


# 2018/02/16: <br> Fillomino (Cipher) by John Bulten <br> Theme: A Novelty Against the French Defense 

Rules: Standard Fillomino Rules. Also, each letter represents a different positive integer.


## 2018/02/17:

## Tapa (Twopa) by Prasanna Seshadri Theme: Nine Clues

Rules: Variation of Tapa. There are two grids to solve simultaneously; each number clue must have a different arrangement of shaded cells in its eight neighboring cells from its counterpart clue in the other grid.
Answer Entry: Standard answer entry, except the "A/B/C" grid is the grid with the longer entry for its first row. (The "D/E/F" grid has the shorter entry for its first row.)

|  |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | $3_{3}$ |  |  | $1_{2} 1$ |  |  | ${ }^{2} 3$ |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
| $1_{3} 1$ |  |  | 1 | 1 |  |  | 3 | 3 |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
| 4 |  |  | 5 |  |  | 2 |  |  |

