## 17/02/13:

## Tapa (Borders) by Murat Can Tonta Theme: Cluelessly Wandering? (for Veep)

Rules: Standard Tapa Rules. Also, if two cells are separated by a thick border, this means that exactly one of those cells is shaded and the other is unshaded.


17/02/14:
Castle Wall by Prasanna Seshadri
Theme: Clue Symmetry and Logic (for TheSubro)


17/02/15:
Fillomino by Grant Fikes
Theme: Latin C's (for Daniel Cohen)


## 17/02/16: <br> SLICY by Thomas Snyder Theme: JH (for Jamie Hargrove)

Rules: Variation of LITS. Shade exactly four cells in each outlined region to form an S, L, I, C, or Y tetrahex. When all regions have been shaded, the following conditions must be true:

1) All shaded cells will be connected through a network of adjacent shaded cells;
2) No three shaded cells will share a common vertex;
3) When two tetrahexes share an edge in adjacent regions, they must not be the same type (S, L, I, C, or Y), regardless of potential rotations or reflections.


## Arrow/Shape/Thermo-Sudoku by Prasanna Seshadri Theme: Diamonds (for Chris Green)

Rules: Classic Sudoku Rules. Also, some arrow shapes are in the grid; the sum of the digits along the path of each arrow must equal the digit in the circled cell. Some thermometer shapes are in the grid; digits must be strictly increasing from the round bulb to the flat end. Finally, some diamond shapes are in the grid; the labeled diamonds below the grid must be placed in some order onto the shapes in the grid.

The labeled diamonds can be rotated but cannot be reflected.


## 17/02/18: <br> Japanese Sums by Serkan Yürekli Theme: Sum of $1 \& 2$ (for Randy Rogers)

Rules: Place the digits 1-9 in some of the cells, so that no digit is repeated in any row or column. Numbers on the outside of the grid indicate the sums of adjacent digit groups in that row or column, in order. Each sum is separated by at least one unused cell.



