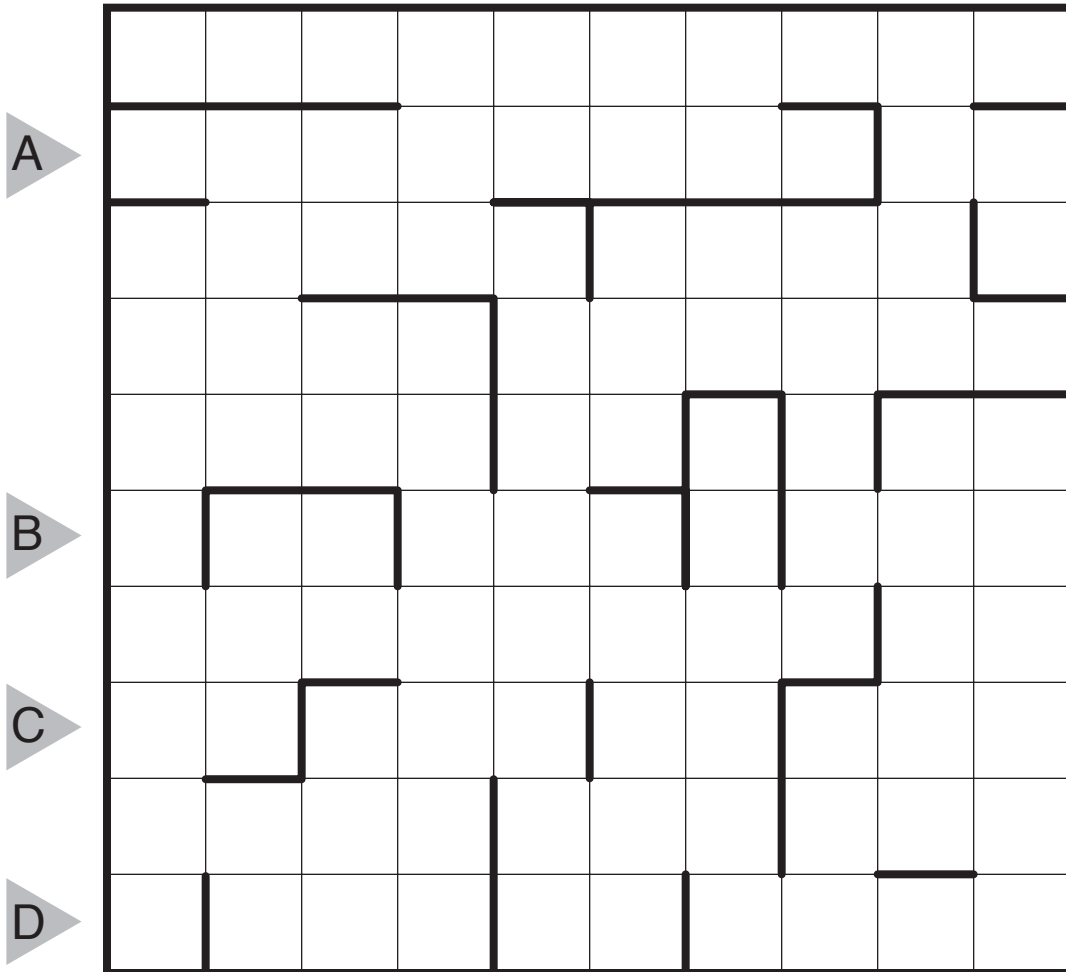


17/02/13:

Tapa (Borders) by Murat Can Tonta

Theme: Cluelessly Wandering? (for Veep)

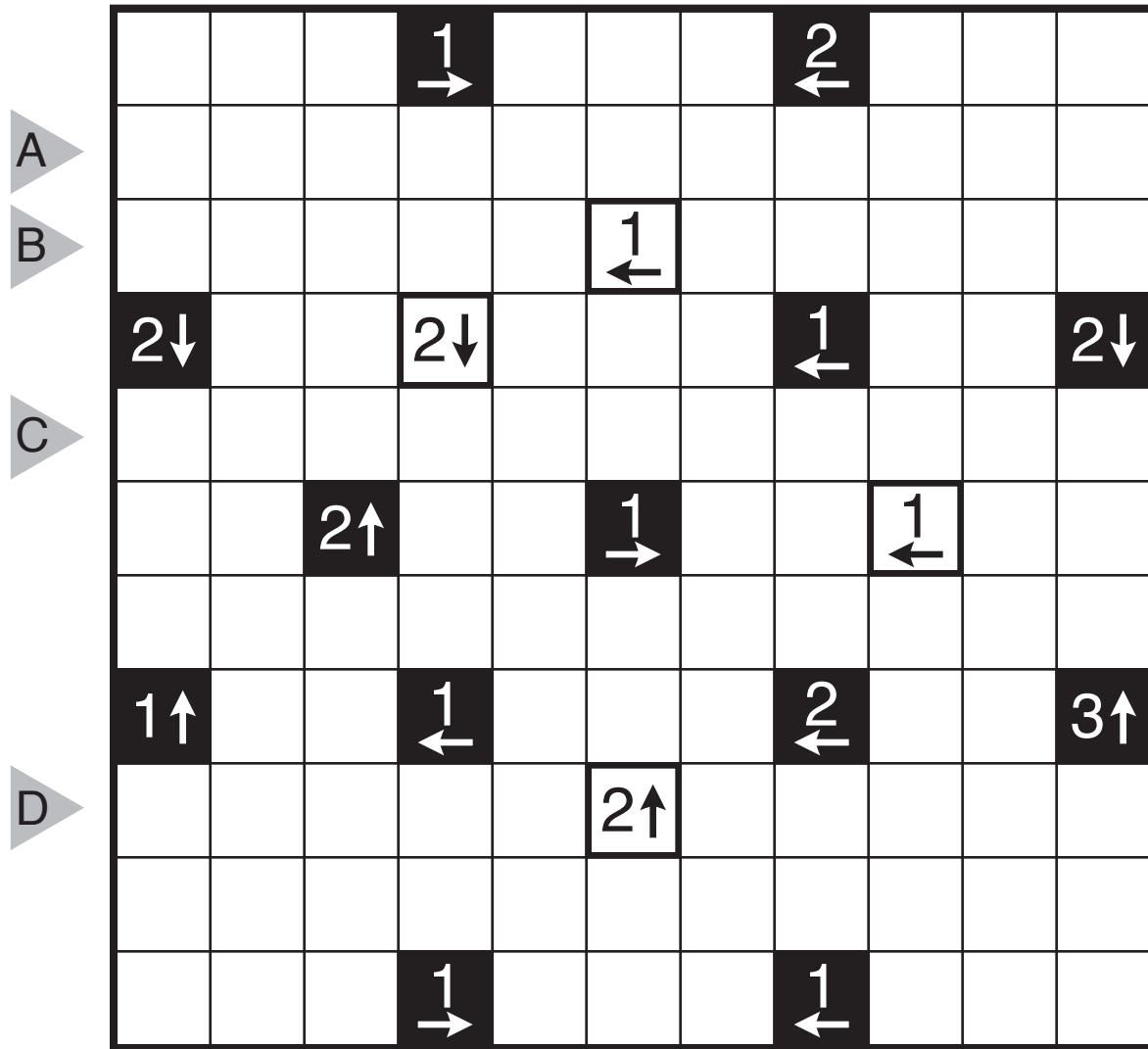
Rules: Standard Tapa Rules. Also, if two cells are separated by a thick border, this means that exactly one of those cells is shaded and the other is unshaded.



17/02/14:

Castle Wall by Prasanna Seshadri

Theme: Clue Symmetry and Logic (for TheSubro)



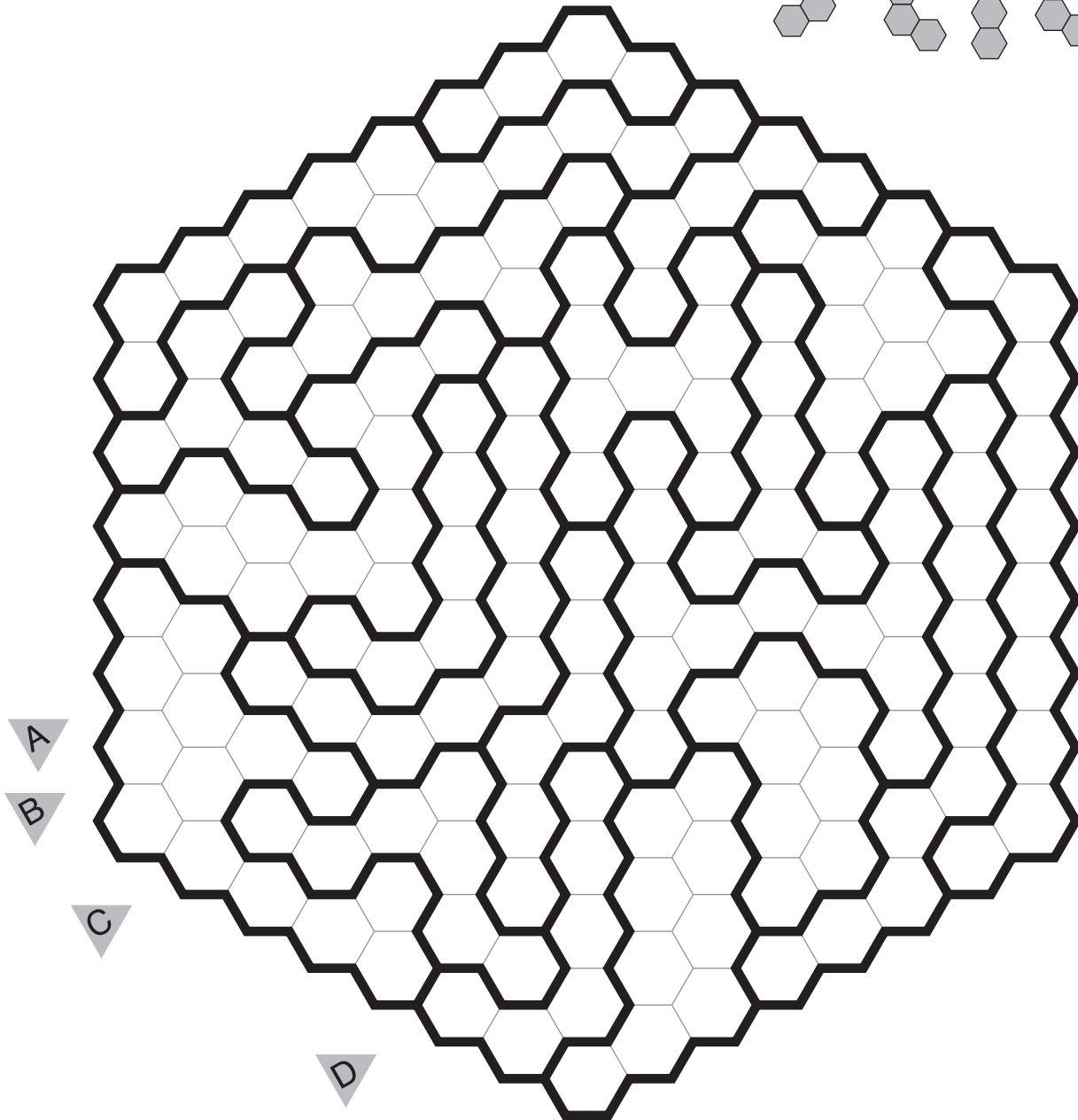
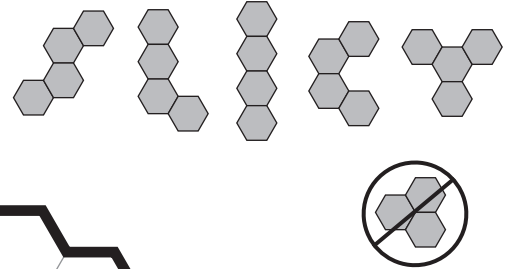
17/02/16:

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.



17/02/17:

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.

A

	○			↖				
	6	↗	○	2				
		5						
			1					
	5	○					1	
		↘			9		●	
						7		
				4	●		3	

B

