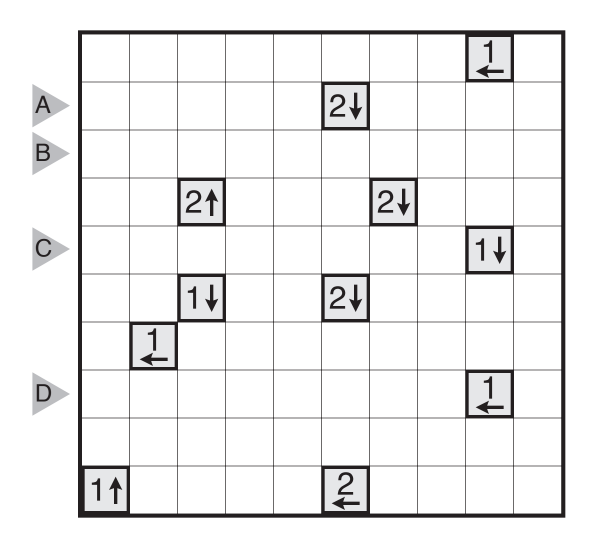
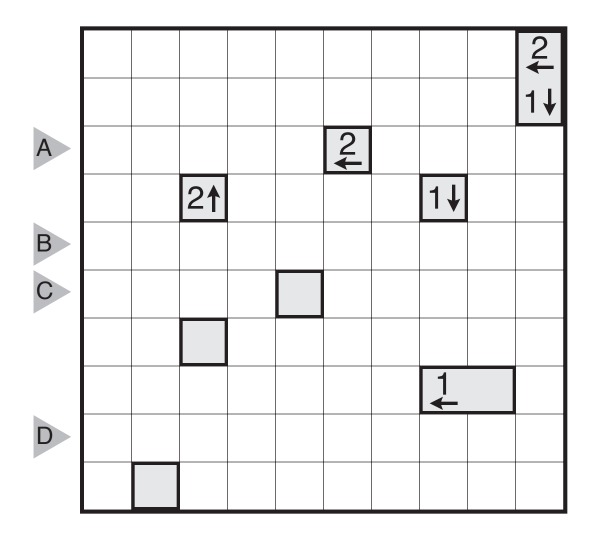
17/08/28: Yajilin by Grant Fikes Theme: One, Two

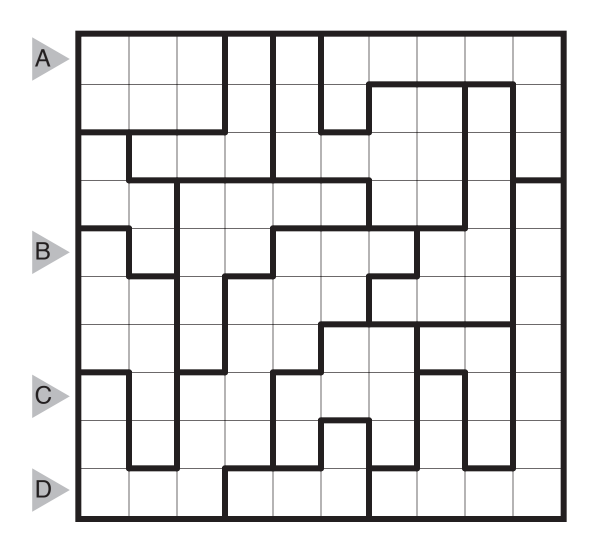


17/08/29: Double Yajilin by Grant Fikes Theme: One, Two

Standard Yajilin Rules, except that instead of blackening single cells, blacken in dominoes (1×2 rectangles). Clues indicate the total number of dominoes (not the total number of cells) that are shaded in the given direction.



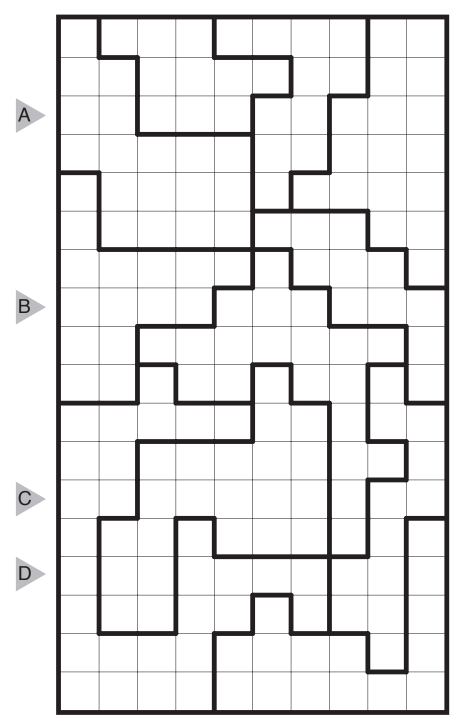
17/08/30: LITS by Grant Fikes Theme: Logical



17/08/31: Double LITS by Grant Fikes Theme: Logical

Standard LITS rules, except that each region must contain two shaded tetrominoes. These two tetrominoes within a region cannot touch each other,

and can be the same or different shapes.



17/09/01: Fillomino by Grant Fikes Theme: One is the Loneliest Fillomino?

							_										
							5				2						
							1		5		3						
			7	3	7	2	7		5		7	7	2	6	5		
			3						3						7		
			7		7	1	7	2	1	6	3	1	7		5		
			3		6								3		5		
	3	3	1		3								2		4	6	6
					2								4				
		5	4	4	4				1				4	7	1	7	
A					5								7				
	2	5	4		7								1		1	4	7
			6		3								2		4		
			1		1	2	5	7	7	6	7	7	1		1		
			2						1						7		
			6	6	3	6	5		5		1	4	4	3	4		
							6		1		4						
В							2				3						

17/09/02: Pentominous (Borders) by Grant Fikes Theme: Logical

Divide this grid into 45 pentominoes each containing 5 cells. Pentominoes with the same shape (including rotations/reflections) cannot share an edge. Some borders between pentominoes are already drawn.

