

13/11/12:
Sudoku by Thomas Snyder
Theme: Four-leaf Clover
(created for Arlington Puzzle Festival)

A								
		3	2		7	4		
	2			5			3	
	1			6			5	
		8	7		1	3		
	7			4			6	
	5			1			4	
		4	8		5	7		
B								

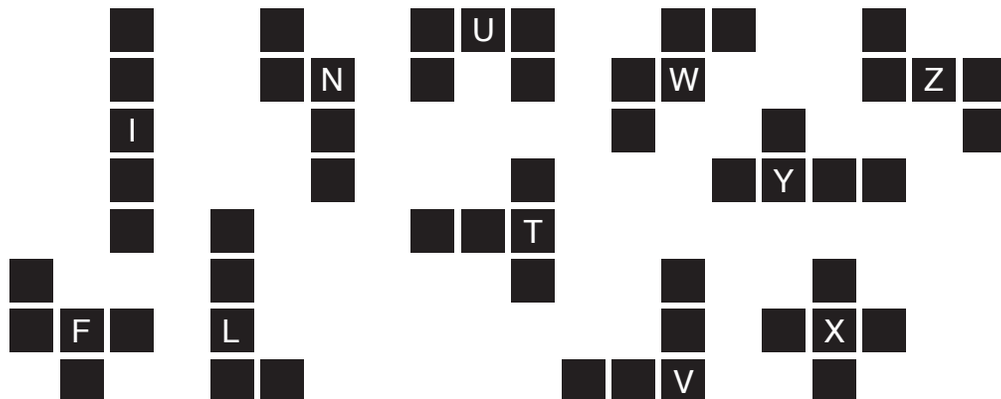
13/11/13: Pento Coral by Palmer Mebane Theme: "Easy" Practice

Place each of the 11 pentominoes into the grid exactly once, with rotations and reflections allowed, to form a valid "Coral". In a Coral, all blackened areas are connected, but no group of 2x2 cells is entirely blackened. Also, there are no unshaded areas enclosed by the coral (meaning each unshaded cell must have a path through its edges with other unshaded cells to a border). Numbers outside the grid indicate the lengths of groups of shaded cells in that row/column, but not necessarily in order.

Answer Entry: Enter the identities of the pentominoes (one capital letter for each, even if in multiple cells) appearing in the marked rows from left-to-right (eg "ILN,WVXT").

				1						
		4	1		5		3	3	1	
	3	3	1	2	1	3	1	3	1	5
	1	1	1	1	1	1	1	2	1	4

	3	1	1							
	4	2	1							
▶ A	1	1	1	1						
	4	2	1							
	1	1								
▶ B	5	4								
	1	1								
	2	2	1	1						
	5	2								
	2	2	1	1						



13/11/14:

Tren by Serkan Yürekli

Theme: Clue Symmetry and Logic

Rules: Locate some blocks in the grid, either 1x2 or 1x3 in size, with each block containing one of the given numbers. Each block is allowed to move in its long direction, stopped only by an edge of the grid or another block. A block's number must indicate the total possible movement of the block.

ANSWER ENTRY: Enter the size of consecutive groups of cells that belong to blocks in each marked row from left-to-right, separating each row with a comma (eg "151,22,44,22").

	3			1				1
								2
A		2				2		
B			3					
C						3		
D			1				2	
	2							
	2				1			4

13/11/16:

Pento Coral by Palmer Mebane

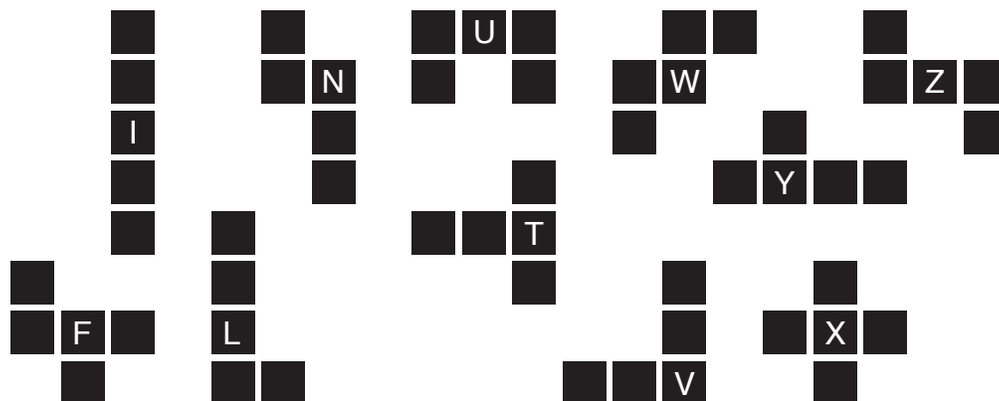
Theme: "Hard" Practice

Rules: Place each of the 11 pentominoes into the grid exactly once, with rotations and reflections allowed, to form a valid "Coral". In a Coral, all blackened areas are connected, but no group of 2x2 cells is entirely blackened. Also, there are no unshaded areas enclosed by the coral (meaning each unshaded cell must have a path through its edges with other unshaded cells to a border). Numbers outside the grid indicate the lengths of groups of shaded cells in that row/column, but not necessarily in order.

Answer Entry: Enter the identities of the pentominoes (one capital letter for each, even if in multiple cells) appearing in the marked rows from left-to-right (eg "ILN,WVXT").

		1						3	
		1	4	4		6		2	4
		1	2	1		3		1	3

6 1									
4 2 1									
▶ 3 2 1 1									
1 1 1 1									
3 2 2									
▶ 4 1 1									
4 2 1									



13/11/17 (Sunday Surprise):
Matryoshka Fillomino
by Nikolai Beluhov

(This Fillomino is 5 puzzles in one, as each smaller grid formed by removing the outer border is also a valid Fillomino)

	1			5	1			4	
5		5					6		1
				7	3				
	1				2		5		
7			5						4
2				1		5			5
		5		4				5	
	1			2	7				
5		3					9		
	3			1		1		1	

	5					6	
			7	3			
1				2		5	
		5					
			1		5		
	5		4				5
1			2	7			
	3						9

		7	3		
			2		5
	5				
		1		5	
5		4			
		2	7		

		2	
5			
	1		5
	4		

1	