14/11/17:

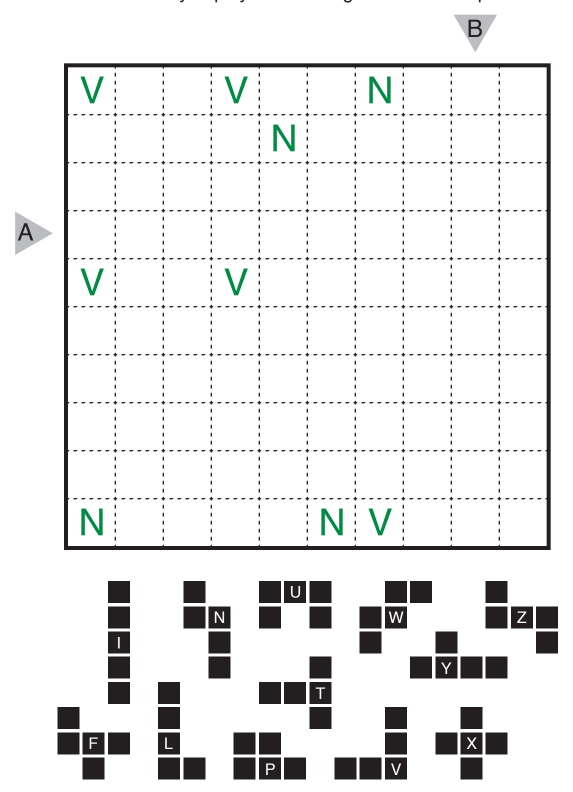
Sudoku by Thomas Snyder Theme: Seeing Double

									В
		1			8	9			
	2			7			3		
	3			6			1		
		4	5		7	8			
A									
				1			8	9	
			2			7			3
			3			6			1
				4	5		7	8	



14/11/18: Pentominous by Grant Fikes Theme: Green with NV

Divide this grid into 20 regions each containing 5 cells. Regions with the same shape (including rotations/reflections) cannot share an edge. A cell with a letter in it must be part of the pentomino shape normally associated with that letter; an inventory of polyominoes is given below the puzzle.



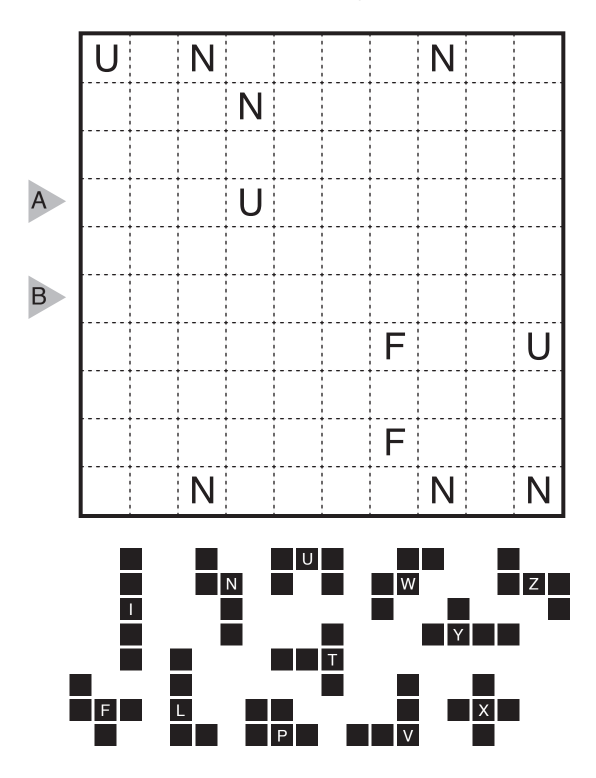
14/11/19:

Sudoku by Thomas Snyder Theme: X's and O's

A							
	1	2	3	9		6	
	8		3		1		
	7	6	5	4		9	
	5		6	1	2	3	
		3		8		4	
	2		1	7	6	5	
В							

14/11/20: Pentominous by Grant Fikes Theme: Have FUN

Divide this grid into 20 regions each containing 5 cells. Regions with the same shape (including rotations/reflections) cannot share an edge. A cell with a letter in it must be part of the pentomino shape normally associated with that letter; an inventory of polyominoes is given below the puzzle.



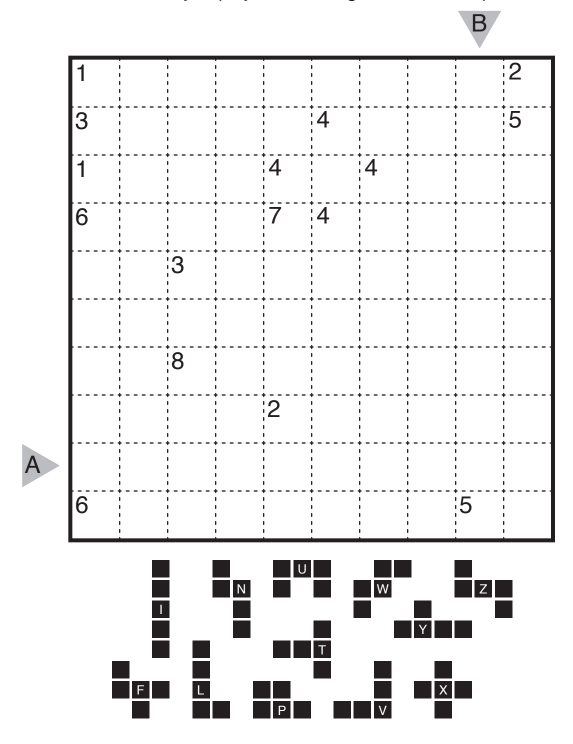
14/11/21: Sudoku by Thomas Snyder Theme: Tulip

A								
		8	7		4	3		
	1			6 5			2	
	2			5			1	
		3	4		8	7		
				9				
	6			9			5	
		9	6		2	8		
В								

14/11/22: Pentominous (Cipher) by Grant Fikes Theme: Logical

Divide this grid into 20 regions each containing 5 cells. Regions with the same shape (including rotations/reflections) cannot share an edge. Each number in this grid represents a clue for a different letter/pentomino as in a regular Pentominous puzzle; all instances of a number must represent the same letter.

An inventory of polyominoes is given below the puzzle.



14/11/23:

Sudoku by Thomas Snyder Theme: Postage Stamps

	1	2	4	5	7	8
		3		6		9
A						
	4	6	2	3	5	1
		8	9	7		2
	5	7	3	8	2	6
		9		1		3
В						