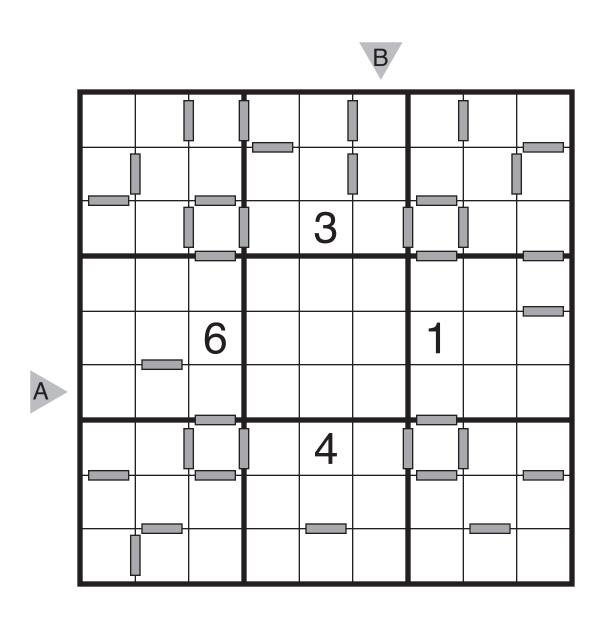
14/07/28: Deficit Sudoku by Thomas Snyder Theme: Counting Puzzle?

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

14/07/29: Sudoku by Thomas Snyder Theme: Four Arrows

				В				
	1	2 5	3		4	5 7	6	
	4	5				7	1	
	6		5		7		9	
				1				
	7		4		3		2	
	8	4				3	254	
	9	7	6		2	8	4	

14/07/30: Consecutive Sudoku by Craig Kasper Theme: Fortress



14/07/31: Sudoku by Thomas Snyder Theme: Clue Symmetry and Logic

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

14/08/01:

Even/Odd Sudoku by Thomas Snyder Theme: Two-Sided Problem

Rules: Apply Classic Sudoku Rules. Also, cells with a square contain an even digit; cells with a circle contain an odd digit.

	г	7	
٦	t	う	7
	7	7	

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

$$= 2, 4, 6, 8$$

$$= 1, 3, 5, 7, 9$$

14/08/02:

Repeated Neighbors Sudoku by Prasanna Seshadri

Theme: Sudoku GP Round 7

(this puzzle continues a "hidden" theme present throughout Prasanna's Sudoku Grand Prix Set)

Rules: Apply Classic Sudoku rules. Additionally, *all* cells having the same digit(s) more than once as orthogonal neighbors are shaded. (If a cell is not shaded, it cannot have any digits repeated as orthogonal neighbors.)

1	E	3	
	٦	7	

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

