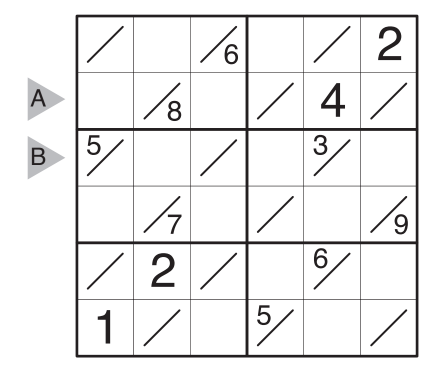
16/10/17:

Tight Fit Sudoku (Anti-Knight) by Serkan Yürekli Theme: Symmetry and Logic

Standard Tight Fit Sudoku Rules. Also, digits cannot repeat in any cells separated by a chess knight's move (both digits in any "tight fit" cell are considered when checking for presence in a cell a knight's move away).

		×		×	
j	×				×
			1		
	×				×
j		×		×	



16/10/18:

Tight Fit Sudoku (No Touch) by Serkan Yürekli Theme: Symmetry and Logic

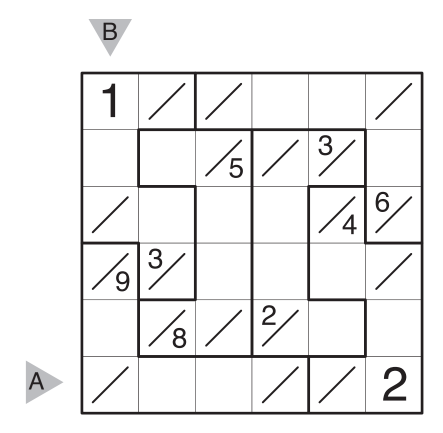
Standard Tight Fit Sudoku Rules. Also, digits cannot repeat in diagonally adjacent cells (both digits in any "tight fit" cell are considered when checking presence in a diagonally adjacent cell).

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

16/10/19:

Tight Fit Sudoku (Irregular) by Serkan Yürekli Theme: Symmetry and Logic Standard Tight Fit Sudoku rules, except that the bold regions

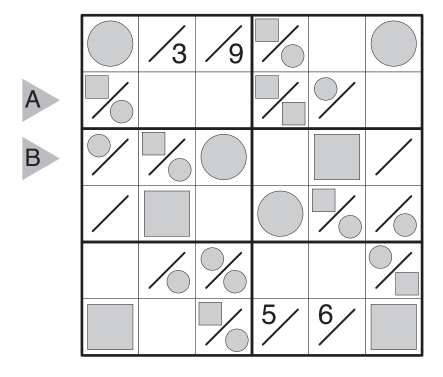
are irregularly shaped.



16/10/20:

Tight Fit Sudoku (Even Odd) by Serkan Yürekli Theme: Symmetry and Logic Standard Tight Fit Sudoku rules. Also, digits in circles must be

odd and digits in squares must be even.



16/10/21:

Tight Fit Sudoku (Killer) by Serkan Yürekli Theme: Symmetry and Logic

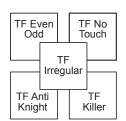
Standard Tight Fit Sudoku Rules. Also, there are some dotted cages; the number clues given with these cages indicate the sum of all numbers in the cage. Numbers cannot repeat within a given cage.

						В
	19			40		
	/	6		/	10	
	8		22	19		
	44/	13			9	
				23		
A					12	

16/10/22:

Tight Fit Sudoku (Variant Samurai) by Serkan Yürekli Theme: Symmetry and Logic

See earlier puzzles for individual variant rules. The Irregular sudoku uses the cyan borders while all other puzzles use the 3×2 rectangles in black.



		%						2	1/	6		/	
A	/	8						5/					
					/4			7		/ 5	/		1/
	7/						В	/8			6/		5
			6			/		/					/9
		/	%	/		/			/	/	3	/7	8
			C				/		/				
				/		/		/					
	3			/			/				31	/	14
	6/						/	/		18			16
		2/	5					14			5		
		8	/4					7	41	10	29	9	
D					/7			/			/		/
			/		9		E	8				/	