



MASTERPIECE SUDOKU MIX

Akash Doulani	Tight Fit Sudoku
Gaurav Kumar Jain	Tight Fit Sudoku
Prasanna Seshadri	Tight Fit Sudoku (Difference)
Thomas Snyder	Consecutive Pairs Sudoku
Rajesh Kumar	Consecutive Pairs Sudoku
Sam Cappleman-Lynes	Tight Fit Sudoku (Irregular)
Salih Alan	Consecutive Pairs Sudoku

GRANDMASTER PUZZLES



Tight Fit Sudoku by Akash Doulani



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

Thin Line by Big Boys

Tight Fit Sudoku by Gaurav Kumar Jain



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

Columns



Tight Fit Sudoku (Difference) by Prasanna Seshadri

Rules: Variation of Tight Fit Sudoku. Insert a number from $\{0, 1, 2, 2, 2, 3, 3, 9\}$ into each cell so that the full number set appears in each row, column, and bold region. Some white and black circles are given on some slashes. If there is a black circle with the slash, the bigger number must be above the smaller number. If there is a white circle with the slash, the smaller number must be above the bigger number. A number in a circle gives the difference between the two values in the cell with the slash. If the difference is 0, the color of the circle is irrelevant.

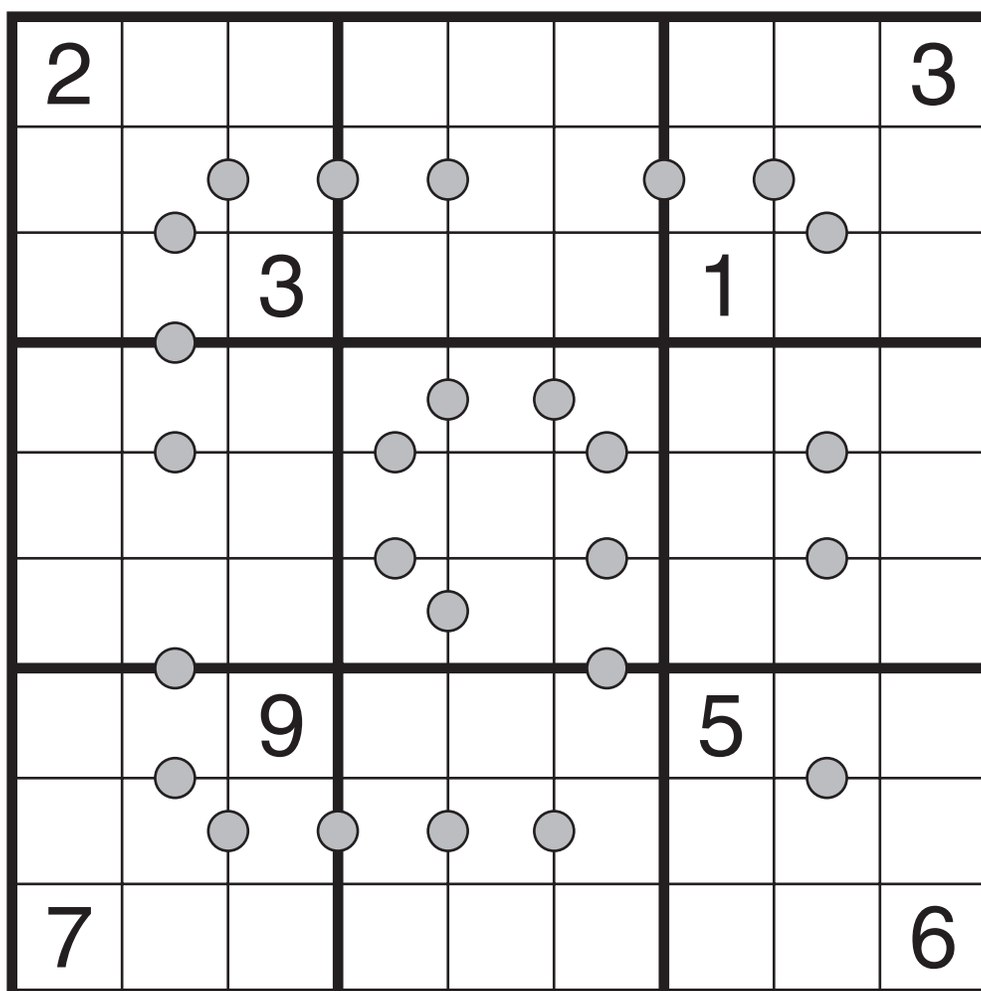


$\{0, 1, 2, 2, 2, 3, 3, 9\}$

$\frac{3}{2}$					$\frac{\textcircled{3}}{\textcircled{3}}$
	$\frac{1}{9}$			$\frac{\textcircled{1}}{\textcircled{1}}$	
		$\frac{9}{1}$	$\frac{\bullet}{\bullet}$		
		$\frac{\bullet}{\bullet}$	$\frac{3}{2}$		
	$\frac{\textcircled{0}}{\textcircled{0}}$			$\frac{2}{0}$	
$\frac{\textcircled{2}}{\textcircled{2}}$					$\frac{2}{2}$

Tight Fitting a New Beginning

Consecutive Pairs Sudoku by Thomas Snyder



Spiral

Consecutive Pairs Sudoku by Rajesh Kumar



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

E3

Tight Fit Sudoku (Irregular) by Sam Cappleman-Lynes

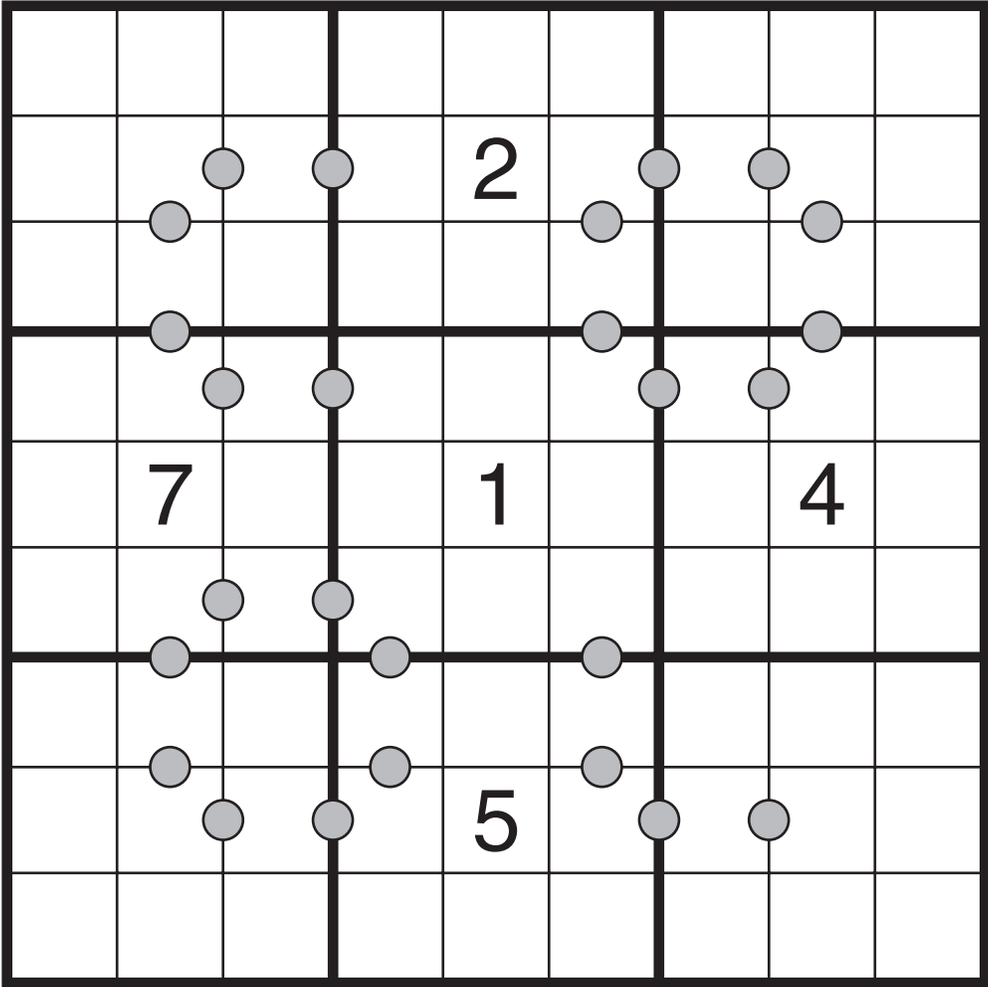
Rules: Standard Tight Fit Sudoku rules, except that the bold regions are irregularly shaped.



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

Low/High

Consecutive Pairs Sudoku by Salih Alan



Cool