





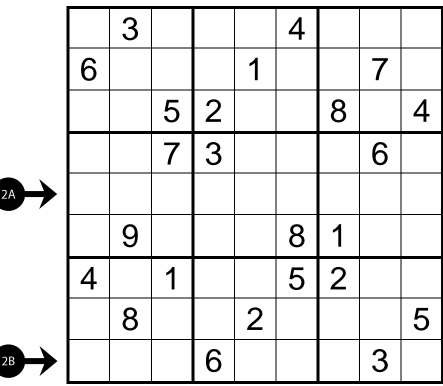
1 Classic Sudoku [24 points]

Place a digit from 1-9 in each empty cell in the grid such that each row, column and marked 3x3 box contains each digit exactly once.

		4			7		5		
	2			1				6	
$\stackrel{1A}{\longrightarrow}$					8		7		
	1					2			
		5			6			8	
\longrightarrow				4					3
			5		3				
		3				7			9
			8		4			1	

2 Classic Sudoku [26 points]

Place a digit from 1-9 in each empty cell in the grid such that each row, column and marked 3x3 box contains each digit exactly once.









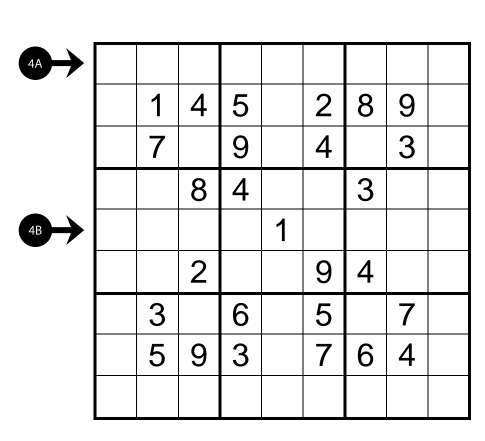
3 Classic Sudoku [30 points]

Place a digit from 1-9 in each empty cell in the grid such that each row, column and marked 3x3 box contains each digit exactly once.

					7			6	
			8			3			9
	4			2			5		
\rightarrow					8				7
		6						1	
3B ->	3				9				
			9			5			8
	5			4			თ		
		7			6				

4 Classic Sudoku [30 points]

Place a digit from 1-9 in each empty cell in the grid such that each row, column and marked 3x3 box contains each digit exactly once.









5 Classic Sudoku [52 points]

Place a digit from 1-9 in each empty cell in the grid such that each row, column and marked 3x3 box contains each digit exactly once.

		2	8			7	9		
	1				3			7	
	7			4				1	
5A		6				8			
			5				6		
	8				5			4	
	4			7				9	
		1	2			6	4		
5B -									

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6 Expanded Sudoku

[25 points]

Apply classic sudoku rules. The rows and columns continue over an empty space.

$\stackrel{\text{6A}}{\longrightarrow}$						2	3					
			1				4	5				
		2		3				6	7			
			4						8	9		
										1	2	
	6										3	4
	4	8										5
6B ->		9	5									
			7	တ						8		
•				2	8				9		7	
					1	3				5		
						4	6					

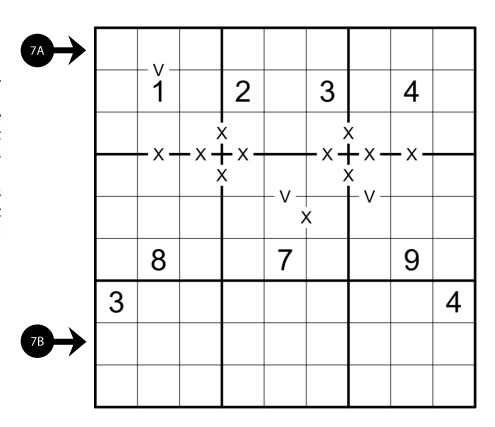






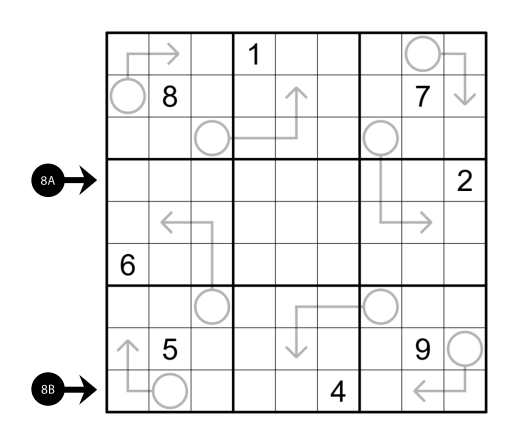
7 XV Sudoku [60 points]

Apply classic sudoku rules. Adjacent cells containing digits summing to 5 are marked with a "V"; adjacent cells containing digits summing to 10 are marked with an "X". Adjacent cells with no marking must not contain digits summing to 5 or 10.



8 Arrow Sudoku [62 points]

Apply classic sudoku rules. Each digit placed in a cell with a circle must be the sum of the digits placed in the cells that the adjoining arrow passes through. Digits may repeat on arrows.





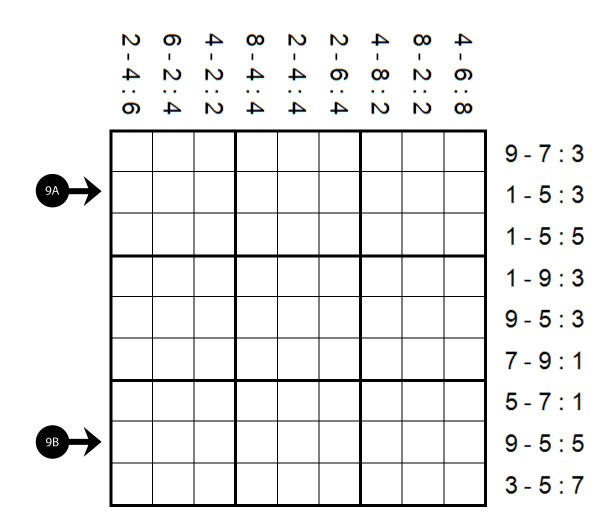




9 Distances Sudoku

[81 points]

Apply classic sudoku rules. Clues outside the grid indicate the distance (in steps) between the digits in the corresponding row or column. Digits must be placed in order of appearance.









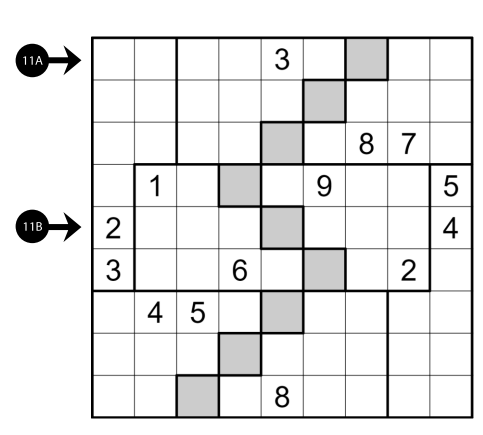
10 Renban Sudoku [82 points]

Apply classic sudoku rules. Shaded regions must contain a set of distinct, consecutive digits in any order.

					7				
			1						
	8			1					
10A		4							
			7				8		
								2	
						4			7
10B							9		
					8				

11 Scattered Sudoku [85 points]

Place a digit from 1-9 in each empty cell in the grid such that each row, column, marked 9-cell region and nine shaded cells contains each digit exactly once.



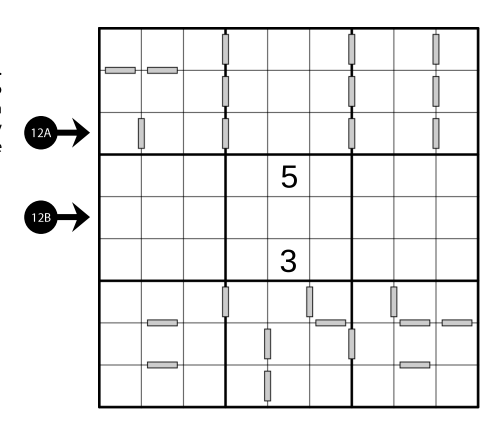






12 Consecutive Sudoku [93 points]

Apply classic sudoku rules. In all cases where two neighbouring cells contain consecutive digits, a grey bar is placed between those cells.



13 Inequality Triples Sudoku [100 points]

Apply classic sudoku rules. For each pair of adjacent boxes, the inequality relationship between three pairs of numbers across the box boundary is the same.

	5	1		9		3	2
	3	2		8			9
13A							
	6					4	1
13B							
	8					7	6
	9	6		4		5	3