





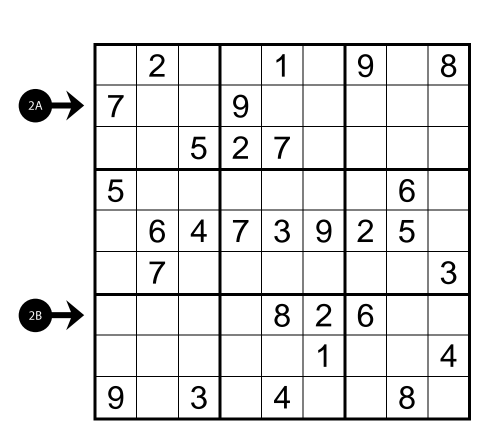
1 Classic Sudoku [16 points]

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

2 Classic Sudoku [21 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.







6

8



0

3 Classic Sudoku [22 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.



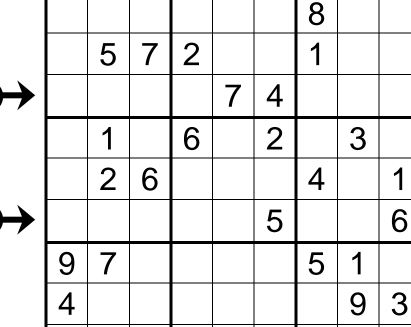
Q			4					ን
~		7					3	4
		3						
8	1					2		
		9		2				
	3			6			5	
		1			8	9		2
4			7			5	6	8

1111

4 Classic Sudoku [22 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

8

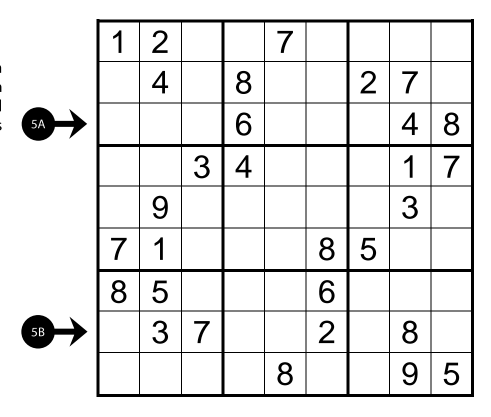






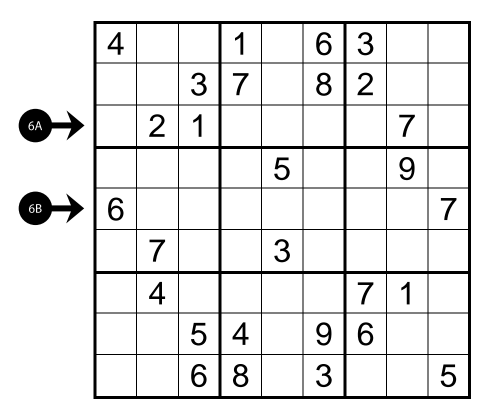
5 Classic Sudoku [23 points]

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.



6 Classic Sudoku [40 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.



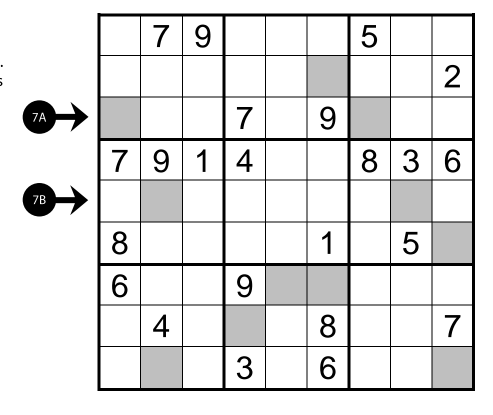






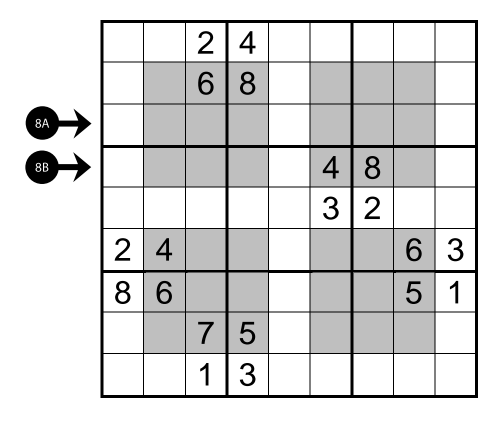
7 Odd Sudoku [23 points]

Apply classic sudoku rules. Digits placed in shaded cells must be odd.



8 Windoku [48 points]

Apply classic sudoku rules. Each shaded region must also contain each digit from 1-9 exactly once.



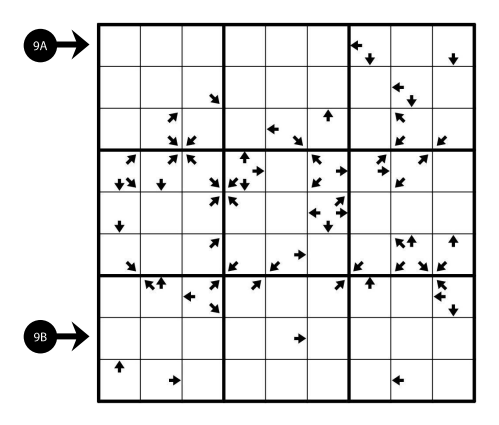






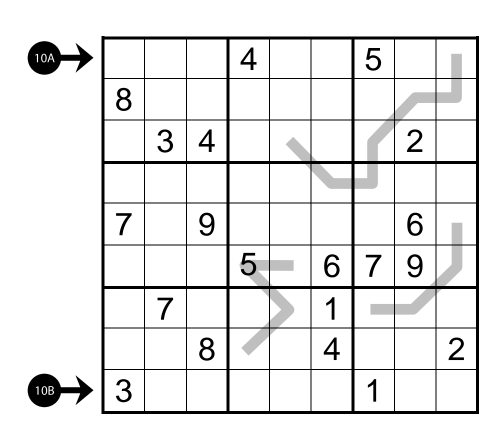
9 Twin Detector Sudoku [49 points]

Apply classic sudoku rules. Wherever the number in the cell equals to a total of any amount of the closest numbers in any direction, there is an arrow pointing to that direction (all possible arrows are given).



10 Palindrome Sudoku [53 points]

Apply classic sudoku rules. Digits along any gray line form a palindrome i.e. they read the same in both directions.



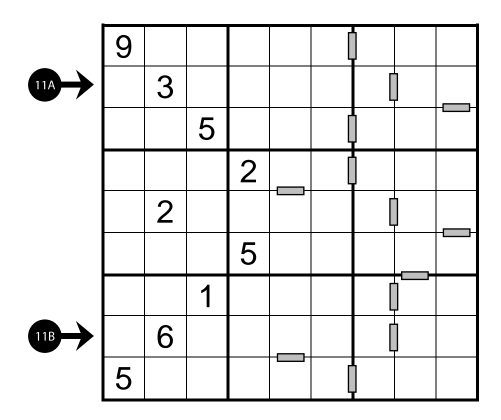






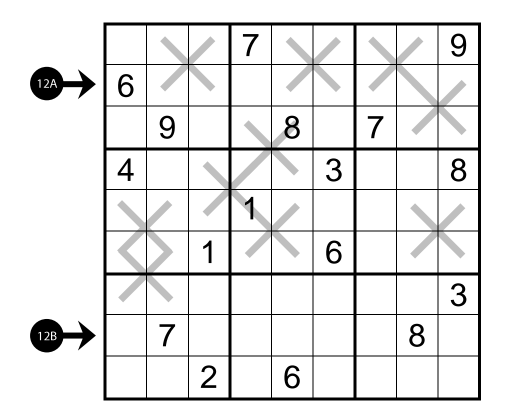
11 Consecutive Sudoku [65 points]

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



12 Cross Sums Sudoku [87 points]

Apply classic sudoku rules. There are four cells marked by a cross several times in the grid. Both diagonal pairs in them have the same sum. All crosses are marked.









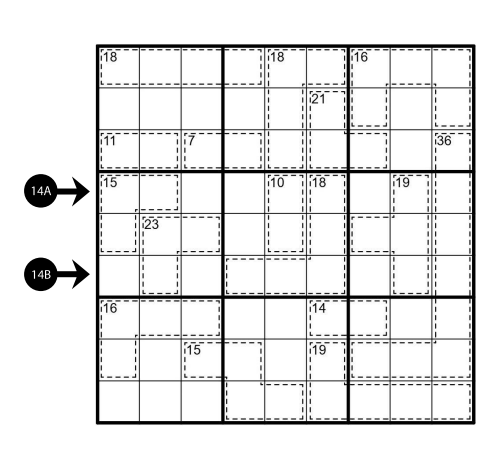
13 Scattered Sudoku [109 points]

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.

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

14 Killer Sudoku [113 points]

Apply classic sudoku rules. Digits placed in each marked cage must sum to the total given in its topleft. Digits must not repeat in cages.









15 Tinder Sudoku [59 points]

Apply classic sudoku rules. Each marked line contains exactly one identical digit.

