





1 Classic Sudoku

[16 points]

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

1A ->		3	4						
	2					8	1		
	1				7			2	
					6			3	
			8	1		5	4		
		7			2				
		6			3				5
			5	4					6
\rightarrow							8	7	

2 Classic Sudoku

[18 points]

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

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







3 Classic Sudoku

[22 points]

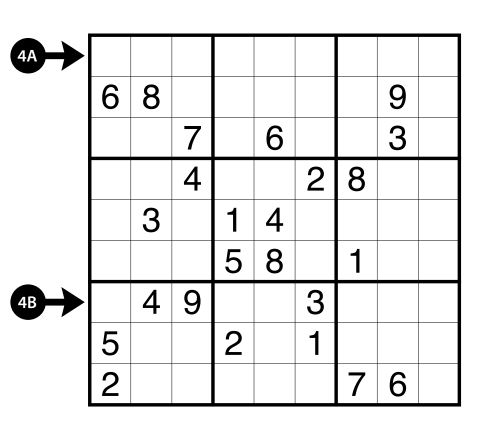
Place a number from 1-9 in each empty cell in the grid such that each row, column and marked 3×3 box contains each number exactly once.

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

4 Classic Sudoku

[25 points]

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









5 Classic Sudoku

[36 points]

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

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

6 Classic Sudoku

[38 points]

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

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



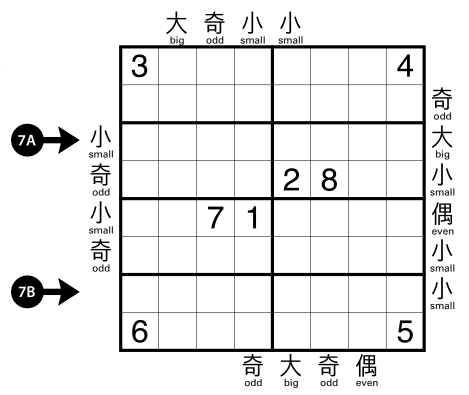




7 Odd-Even-Big-Small Sudoku [28 points]

Place a number from 1-8 in each empty cell in the grid such that each row, column and marked 8-cell box contains each number exactly once. The clues outside the grid indicate that the first two cells in the corresponding direction must contain numbers matching the description.

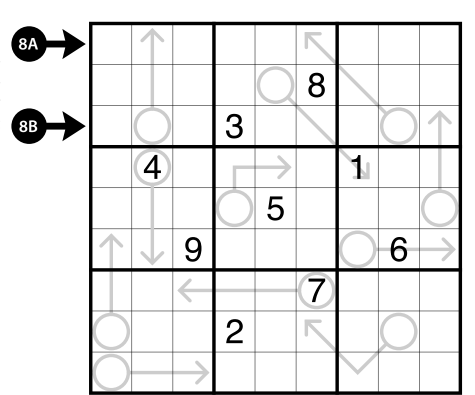
Odd = $\{1, 3, 5, 7\}$; Even = $\{2, 4, 6, 8\}$; Big = $\{5, 6, 7, 8\}$; Small = $\{1, 2, 3, 4\}$.



8 Arrow Sudoku

[39 points]

A number placed in a cell with a circle must be the sum of the numbers placed in cells the adjoining arrow passes through. Numbers may repeat on arrows.





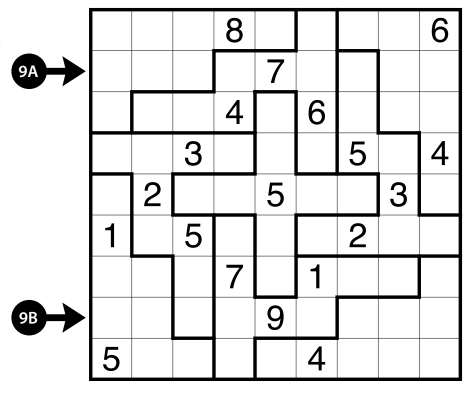




9 Irregular Sudoku

[84 points]

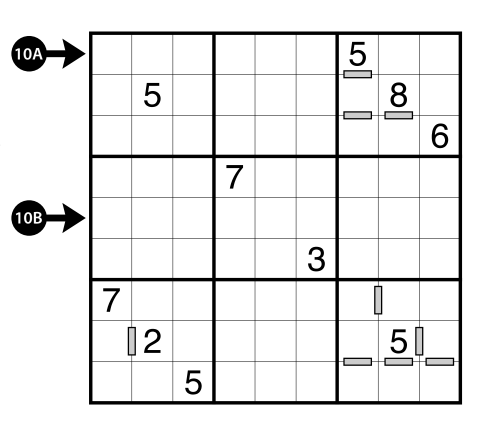
Place a number from 1-9 in each empty cell in the grid such that each row, column and marked 9-cell region contains each number exactly once.



10 Consecutive Sudoku [33 points]

Apply classic sudoku rules.

Adjacent cells containing consecutive numbers are marked. Adjacent cells with no marking must not contain consecutive numbers.









11 Diagonal Sudoku [112 points]

Apply classic sudoku rules.

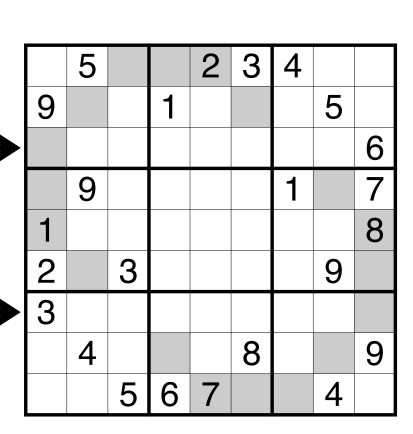
Each marked diagonal must also contain each number from 1-9 exactly once.

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

12 Extra Regions Sudoku [28 points]

Apply classic sudoku rules.

Each of the shaded regions must also contain each number from 1-9 exactly once.







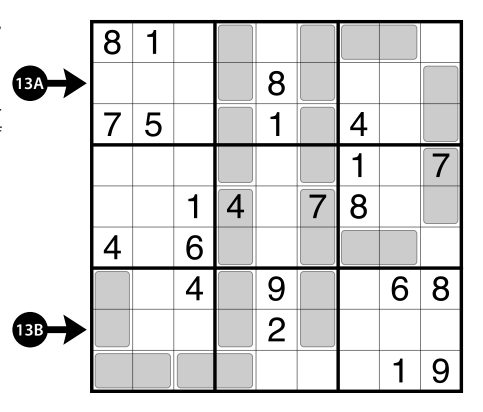


13 Odd-Even Pairs Sudoku points]

[27

Apply classic sudoku rules.

Exactly one odd and one even number must be placed in each marked pair of adjacent cells.



14 Liar Sudoku

[94 points]

Apply classic sudoku rules.

Exactly one given clue in each row, column and marked 3×3 box is incorrect.

