





1 Classic Sudoku

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

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

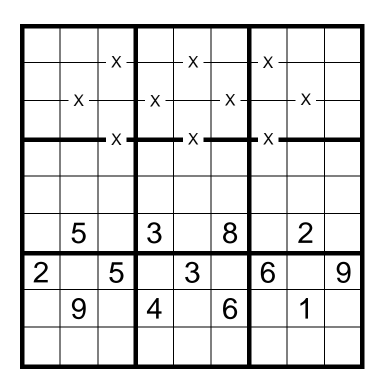






2 Sudoku XV

Apply classic sudoku rules. **All** horizontally and vertically neighbouring digits with the sum 10 are marked with X, **all** horizontally and vertically neighbouring digits with the sum 5 are marked with V.









3 Chess Kings Sudoku

Apply classic sudoku rules. Two digits represent white and black chess kings. As in real chess, kings cannot touch other kings of either colour, not even diagonally. It is a part of solving to find which digits represent chess kings.

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







4 Classic Sudoku

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

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

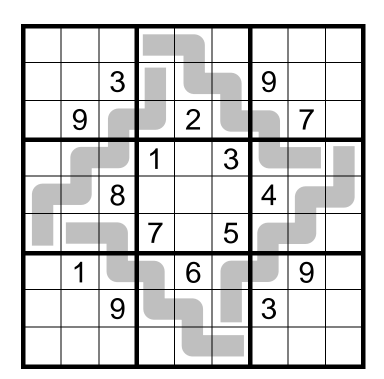






5 Renban Sudoku

Apply classic sudoku rules. Digits in grey areas form renban groups. These groups contain consecutive digits, in any order.



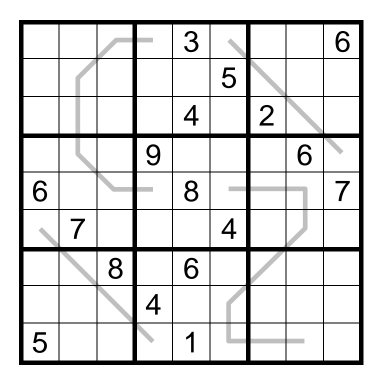






6 Fuzzy Arrows Sudoku

Apply classic sudoku rules. Exactly one circle should be added on each grey line. The point of an arrow should then be added at each unused end of all grey lines. Finally, solve a standard arrows sudoku. A number placed in a cell with a circle must be the sum of the numbers placed in cells which the adjoining arrow passes through. Numbers may repeat on arrows.









7 Classic Sudoku

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

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







8 Diagonal Skyscrapers Sudoku

Apply classic sudoku rules. Each number represents the height of a building. The clues outside the grid indicate the number of buildings visible from the corresponding direction. A higher building will hide any lower buildings behind it. Each marked diagonal must also contain each number from 1-9 exactly once.

