Count different Sudoku

Place a digit from 1 to 9 into each of the empty squares so that each digit appears exactly once in each of the rows, columns and the nine outlined 3x3 regions.

Arrows and numbers outside gridding means how many different numbers in corresponding direction grid.



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Exclude Sudoku

Place a digit from 1 to 9 into each of the empty squares so that each digit appears exactly once in each of the rows, columns and the nine outlined 3x3 regions.

Numbers in the red circle are not allowed appears in four squares which is nearby the intersection of row and column red circles.





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X Sums Sudoku

Place a digit from 1 to 9 into each of the empty squares so that each digit appears exactly once in each of the rows, columns and the nine outlined 3x3 regions.

Each number outside the grid is the sum of the first X numbers placed in the corresponding direction, where X is equal to the first number placed in that direction.





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The diagram is a toroid; some of the 3×3 regions don't end at the right (lower) edge of the diagram but continue at the left (upper) edge of the diagram.



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4

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8

Battenburg Sudoku

Place a digit from 1 to 9 into each of the empty squares so that each digit appears exactly once in each of the rows, columns and the nine outlined 3x3 regions.

Everywhere 2 odd and 2 even digits form a 2x2 checkerboard pattern, a Battenburg marking is given. A checkerboard pattern is a 2x2 area of cells where the top-left and bottom-right cells are of one type and the top-right and bottom-left cells are of another type. All possible dots are marked.



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Sum Frame Sudoku

Place a digit from 1 to 9 into each of the empty squares so that each digit appears exactly once in each of the rows, columns and the nine outlined 3x3 regions.

Digits outside the grid indicate the sum of the first 3 digits in the corresponding direction.





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Count different Sudoku

Place a digit from 1 to 9 into each of the empty squares so that each digit appears exactly once in each of the rows, columns and the nine outlined 3x3 regions.

Arrows and numbers outside gridding means how many different numbers in corresponding direction grid.



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Arrow Sudoku

Place a digit from 1 to 9 into each of the empty squares so that each digit appears exactly once in each of the rows, columns and the nine outlined 3x3 regions.

The sum of the digits along the path of each arrow equals the digit in the circled cell. Digits may repeat within an arrow shape.





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Eliminate Sudoku

Place a digit from 1 to 9 into each of the empty squares so that each digit appears exactly once in each of the rows, columns and the nine outlined 3x3 regions.

The number in a cell with an arrow must not be repeated in a cell the arrow points to.



		6		9	3		
9	8	5					3
4							
	5		6				
					2		
٢	7	7	4				
8	Ζ	N	ς	2			
	7	4	3	1			2
2	7	1	2			9	

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X Sums Sudoku

Place a digit from 1 to 9 into each of the empty squares so that each digit appears exactly once in each of the rows, columns and the nine outlined 3x3 regions.

Each number outside the grid is the sum of the first X numbers placed in the corresponding direction, where X is equal to the first number placed in that direction.





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Group Sum Sudoku

Place a digit from 1 to 9 into each of the empty squares so that each digit appears exactly once in each of the rows, columns and the nine outlined 3x3 regions.

Each number at the intersection of four cells is the sum of digits in those four cells.





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Little killer sudoku

Place a digit from 1 to 9 into each of the empty squares so that each digit appears exactly once in each of the rows, columns and the nine outlined 3x3 regions.

Numbers with arrows indicate sum of the numbers in each direction.





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Anti Knight Sudoku

Place a digit from 1 to 9 into each of the empty squares so that each digit appears exactly once in each of the rows, columns and the nine outlined 3x3 regions.

The same numbers are not chess-knight move connected.



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

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Count different Sudoku

Place a digit from 1 to 9 into each of the empty squares so that each digit appears exactly once in each of the rows, columns and the nine outlined 3x3 regions.

Arrows and numbers outside gridding means how many different numbers in corresponding direction grid.



(Solution)



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XV Sudoku

Place a digit from 1 to 9 into each of the empty squares so that each digit appears exactly once in each of the rows, columns and the nine outlined 3x3 regions.

Adjacent cells with digits summing to 5 are marked by V, while those summing to 10 are marked by X. Not all possible V and X are marked.



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Duodoku

Follow classic sudoku rules. This puzzle consists of tow overlapping grids of classic sudoku.



(Solution)



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Quad Sums Sudoku

Place a digit from 1 to 9 into each of the empty squares so that each digit appears exactly once in each of the rows, columns and the nine outlined 3x3 regions.

One of the numbers in the four cells around a dot is the num of the other three numbers.



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

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Group Sum Sudoku

Place a digit from 1 to 9 into each of the empty squares so that each digit appears exactly once in each of the rows, columns and the nine outlined 3x3 regions.

Each number at the intersection of four cells is the sum of digits in those four cells.





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Hybrid Sudoku (Consecutive Pairs + Sum Frame)

Place a digit from 1 to 9 into each of the empty squares so that each digit appears exactly once in each of the rows, columns and the nine outlined 3x3 regions.

There are some dots between cells. The numbers on each side of a dot must always be consecutive. Not all possible dots are marked.

Digits outside the grid indicate the sum of the first 3 digits in the corresponding direction.



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Hybrid Sudoku (X Sums + Consecutive)

Place a digit from 1 to 9 into each of the empty squares so that each digit appears exactly once in each of the rows, columns and the nine outlined 3x3 regions.

Each number outside the grid is the sum of the first X numbers placed in the corresponding direction, where X is equal to the first number placed in that direction.

There are some dots between cells. The numbers on each side of a dot must always be consecutive. Not all possible dots are marked.



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Hybrid Sudoku (Greater Than + Sum Frame)

Place a digit from 1 to 9 into each of the empty squares so that each digit appears exactly once in each of the rows, columns and the nine outlined 3x3 regions.

Digits have to be place in accordance with the "greater than" signs.

Digits outside the grid indicate the sum of the first 3 digits in the corresponding direction.



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Multi Diagonal Sudoku

Place a digit from 1 to 9 into each of the empty squares so that each digit appears exactly once in each of the rows, columns and the nine outlined 3x3 regions.

Digits do not repeat along the marked diagonals.



(Solution)



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Hybrid Sudoku (X Sums + Consecutive)

Place a digit from 1 to 9 into each of the empty squares so that each digit appears exactly once in each of the rows, columns and the nine outlined 3x3 regions.

Each number outside the grid is the sum of the first X numbers placed in the corresponding direction, where X is equal to the first number placed in that direction.

There are some dots between cells. The numbers on each side of a dot must always be consecutive. Not all possible dots are marked.



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https://sudoku.today/g-hybrid-sudoku-x-sums-consecutive/26126b676ad.html



Greater Than Sudoku

Place a digit from 1 to 9 into each of the empty squares so that each digit appears exactly once in each of the rows, columns and the nine outlined 3x3 regions.

Digits have to be place in accordance with the "greater than" signs.







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No Touch Sudoku

Place a digit from 1 to 9 into each of the empty squares so that each digit appears exactly once in each of the rows, columns and the nine outlined 3x3 regions.

Identical digits do not touch each other diagonally.



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

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XV Sudoku

Place a digit from 1 to 9 into each of the empty squares so that each digit appears exactly once in each of the rows, columns and the nine outlined 3x3 regions.

Adjacent cells with digits summing to 5 are marked by V, while those summing to 10 are marked by X. Not all possible V and X are marked.



2 9 7 Х 6 8 5 9 7 X 5 3 9 Х X 7 Х X۰ 2 3 9 5 4 5 Х 9 8 Х Х

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Give me Five Sudoku

Place a digit from 1 to 9 into each of the empty squares so that each digit appears exactly once in each of the rows, columns and the nine outlined 3x3 regions.

Sum and difference of two orthogonally adjacent numbers must not be 5.



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

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Color Sudoku

Place a digit from 1 to 9 into each of the empty squares so that each digit appears exactly once in each of the rows, columns and the nine outlined 3x3 regions.

Apply Classic Sudoku rules. Within each coloured region each digit must appear exactly once.



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

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Hybrid Sudoku (Consecutive Pairs + Sum Frame)

Place a digit from 1 to 9 into each of the empty squares so that each digit appears exactly once in each of the rows, columns and the nine outlined 3x3 regions.

There are some dots between cells. The numbers on each side of a dot must always be consecutive. Not all possible dots are marked.



(Solution)

Digits outside the grid indicate the sum of the first 3 digits in the corresponding direction.



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Hybrid Sudoku (X Sums + Consecutive)

Place a digit from 1 to 9 into each of the empty squares so that each digit appears exactly once in each of the rows, columns and the nine outlined 3x3 regions.

Each number outside the grid is the sum of the first X numbers placed in the corresponding direction, where X is equal to the first number placed in that direction.

There are some dots between cells. The numbers on each side of a dot must always be consecutive. All possible dots are marked.



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Extra Regions Sudoku

Place a digit from 1 to 9 into each of the empty squares so that each digit appears exactly once in each of the rows, columns and the nine outlined 3x3 regions.

The connected shaded cells contain each digit from 1 to 9.



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

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Rossini Sudoku

Place a digit from 1 to 9 into each of the empty squares so that each digit appears exactly once in each of the rows, columns and the nine outlined 3x3 regions.

The arrows outside the grid indicate that the nearest three digits in the corresponding direction are in ascending or descending order (the highest number is always in the direction of the arrow). All possible arrows are given, so if there is no arrow, the first three digits do not form an increasing sequence in either direction.





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Eliminate Sudoku

Place a digit from 1 to 9 into each of the empty squares so that each digit appears exactly once in each of the rows, columns and the nine outlined 3x3 regions.

The number in a cell with an arrow must not be repeated in a cell the arrow points to.



(Solution)

		Z			2	3	8
λ		9		3			2
λ				5		4	2
			6				
						7	
			3		1		
4			8				5
Z	9			4	6		R
7	7	Z			K	R	R

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Makodoku

Place a digit from 1 to 9 into each of the empty squares so that each digit appears exactly once in each of the rows, columns and the nine outlined 3x3 regions.

A cross between two cells indicates that the product of the numbers in these cells is less than 10. A plus between two cells indicates that the sum of the numbers in these cells is less than 10. If the sum and product are less than 10, then there is a cross between these cells. If there is no sign between two cells, then both sum and product are at least 10.



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Ten Box Sudoku

The diagram is a toroid; some of the 3×3 regions don't end at the right (lower) edge of the diagram but continue at the left (upper) edge of the diagram.



(Solution)

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

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Mathrax Sudoku

Place a digit from 1 to 9 into each of the empty squares so that each digit appears exactly once in each of the rows, columns and the nine outlined 3x3 regions.

Some intersections of the grid lines are marked by a number and an operator (+, -, x, /) in a circle. The number is the result of the operation, applied to both pairs of diagonally opposite cells. An E in the circle indicates that all four adjacent digits are even, while an O indicates that all four adjacent digits are odd.



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XV Sudoku

Place a digit from 1 to 9 into each of the empty squares so that each digit appears exactly once in each of the rows, columns and the nine outlined 3x3 regions.

Adjacent cells with digits summing to 5 are marked by V, while those summing to 10 are marked by X. All possible V and X are marked.





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(Solution)

Perfect Squares

Place a digit from 1 to 9 into each of the empty squares so that each digit appears exactly once in each of the rows, columns and the nine outlined 3x3 regions.

A dot between two cells indicates that the digits in the two cells form a double digit square number in the reading direction. there are no square numbers marked by a dot.



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Multi Diagonal Sudoku

Place a digit from 1 to 9 into each of the empty squares so that each digit appears exactly once in each of the rows, columns and the nine outlined 3x3 regions.

Digits do not repeat along the marked diagonals.



(Solution)



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Point To Next Sudoku

Place a digit from 1 to 9 into each of the empty squares so that each digit appears exactly once in each of the rows, columns and the nine outlined 3x3 regions.

If digit 'n' is placed in a cell with an arrow, digit 'n+1' must be placed in one of the cells pointed by the arrow.

6



	7	9	1	
J				
	J	4	8	
		-		

			Ŭ				-	
3	4			Ļ				
					•	4	8	
	2	8				5		
	-						Ļ	
		1	3		5	Ļ		1
			1	8				
		5	9	2				
4		3	5					

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Place a digit from 1 to 9 into each of the empty squares so that each digit appears exactly once in each of the rows, columns and the nine outlined 3x3 regions.



	(30101)	011)
4		

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

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Place a digit from 1 to 9 into each of the empty squares so that each digit appears exactly once in each of the rows, columns and the nine outlined 3x3 regions.



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

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Place a digit from 1 to 9 into each of the empty squares so that each digit appears exactly once in each of the rows, columns and the nine outlined 3x3 regions.



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

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Place a digit from 1 to 9 into each of the empty squares so that each digit appears exactly once in each of the rows, columns and the nine outlined 3x3 regions.



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

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Place a digit from 1 to 9 into each of the empty squares so that each digit appears exactly once in each of the rows, columns and the nine outlined 3x3 regions.



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

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Place a digit from 1 to 9 into each of the empty squares so that each digit appears exactly once in each of the rows, columns and the nine outlined 3x3 regions.



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Place a digit from 1 to 9 into each of the empty squares so that each digit appears exactly once in each of the rows, columns and the nine outlined 3x3 regions.



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

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Place a digit from 1 to 9 into each of the empty squares so that each digit appears exactly once in each of the rows, columns and the nine outlined 3x3 regions.



(Solution

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

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Place a digit from 1 to 9 into each of the empty squares so that each digit appears exactly once in each of the rows, columns and the nine outlined 3x3 regions.



(Solution)

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

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Place a digit from 1 to 9 into each of the empty squares so that each digit appears exactly once in each of the rows, columns and the nine outlined 3x3 regions.



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

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Place a digit from 1 to 9 into each of the empty squares so that each digit appears exactly once in each of the rows, columns and the nine outlined 3x3 regions.



(Solution)

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

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Place a digit from 1 to 9 into each of the empty squares so that each digit appears exactly once in each of the rows, columns and the nine outlined 3x3 regions.



(Solution

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

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Place a digit from 1 to 9 into each of the empty squares so that each digit appears exactly once in each of the rows, columns and the nine outlined 3x3 regions.



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Place a digit from 1 to 9 into each of the empty squares so that each digit appears exactly once in each of the rows, columns and the nine outlined 3x3 regions.



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

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Place a digit from 1 to 9 into each of the empty squares so that each digit appears exactly once in each of the rows, columns and the nine outlined 3x3 regions.



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

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Place a digit from 1 to 9 into each of the empty squares so that each digit appears exactly once in each of the rows, columns and the nine outlined 3x3 regions.



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

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

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

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