Answer 8 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.

A dot between two cells indicates that the result of at least one of the basic operations (addition, subtraction, multiplication, division) of the numbers in these two cells is 8. Is the dot missing, no one of the basic operations results in an 8.







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Consecutive 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.

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 (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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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. 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.



(Solutior

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

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(Solution)

Skyscrapers 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.

Consider each number to be the height of a building. The numbers outside the grid indicate how many buildings can be seen when looking in that direction (taller buildings conceal smaller buildings behind them).



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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.



(Solution)

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

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Differences 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.

A number between two cells indicates the difference of the numbers in these cells. A number between four cells indicates the difference between two diagonally adjacent cells, either top left + right bottom (\) or top right + bottom left (/). If one of the characters is specified the apex of the angle points to the smaller of these numbers.



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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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(Solution)

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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(Solution)

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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Non-Consecutive 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 in adjacent cells cannot be consecutive.



(Solution)

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

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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.

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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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Non 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.

The digits in two orthogonally adjacent cells cannot have a sum of either 5 or 10.



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

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Clone 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.

Grey cells in the grid represent many cloned areas. Digits in these areas on corresponding positions must be identical. Cloned areas are only moved, without rotation or reflection.



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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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Parity Lines 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 along each marked line are either all odd or all even.



(Solution)

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

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Clone 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.

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(Solution)

Clone 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.

Grey cells in the grid represent many cloned areas. Digits in these areas on corresponding positions must be identical. Cloned areas are only moved, without rotation or reflection.



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



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

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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.



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

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-		~

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

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

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

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(Solution)

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

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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)

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

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



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

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

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



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

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