# Windmill Sudoku

Samurai Sudoku

Windmill sudoku consists of five grids, one in the center and the other 4 overlapping the central one. This means that the numbers must be placed correctly for all the five puzzle squares.



7	7		6	
			7	
			8	
				8
2	2	7		
			2	
5	5	8		
4	4	6		
3	3			
8	8			
9	9			
		1		
		4 	4 6 3 8 9	<ul> <li>4</li> <li>6</li> <li>3</li> <li>8</li> </ul>

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# Windmill Sudoku

Windmill sudoku consists of five grids, one in the center and the other 4 overlapping the central one. This means that the numbers must be placed correctly for all the five puzzle squares.



										1										
									4		1									
				7				9												
				1		2	6		8	9										
					1		3				4	6					4			9
			8	2								8		4	7					3
						1			3	8		3				8		1		5
					2	6			7	4	8			9	5					
			4							1			4			2				
			1											6	9					
													1		8	7				
	7		3	5	8										3	9	1		7	
				6	7		8													
					3	5											6			
				1			2			7							8			
					2	1			5	9	6			4	7					
4		2		7				1		1	7			2						
1					9	7		3								3	1			
5			6					2	8				3		4					
										4	5		1	3		6				
			© sa	murai	isudoł	ku.cor	n					4				7				
									1		2									

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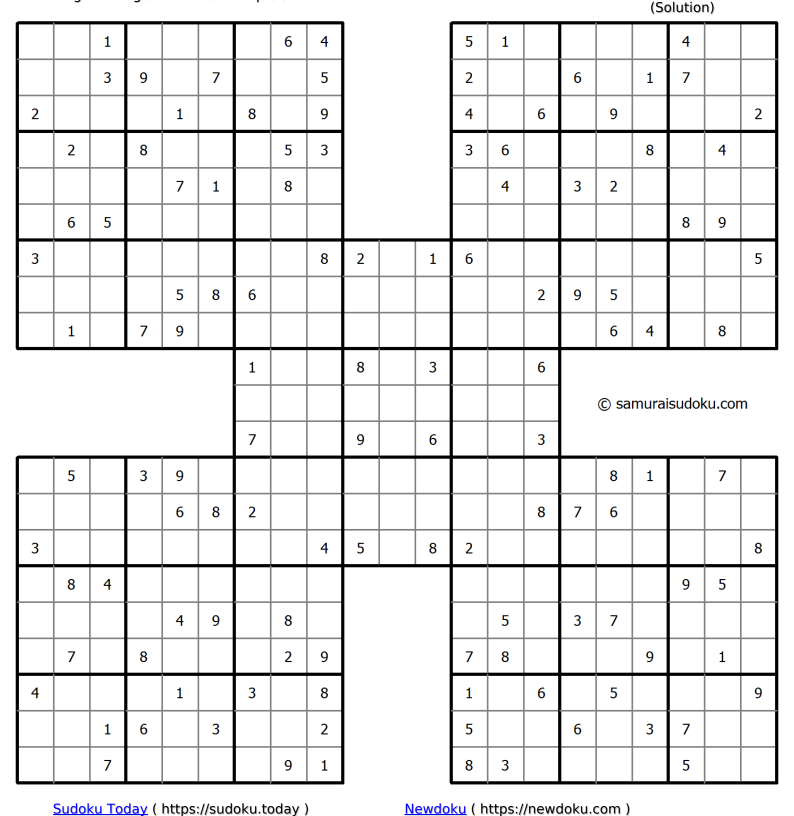
Samurai Sudoku ("Gattai-5") is one of the sudoku variation with overlapping sudoku grids. The puzzle consists of five grids, one in the center and the other 4 overlapping each corner grid of the central one. 5 normal 9x9 Sudoku diagrams are interweaved in a way so that no single diagram can be solved alone, but all 5 diagrams together have a unique solution.

(Solution)

3 6 8	8																	
6 8					1						5				2			6
																	7	1
			6		8	9				6	8		1					
8 7	5		1										8		9		3	5
1 6	7	3			5						7			5	1		2	4
4		6		1								3		6			8	
2		8	5										9	3				8
4						5				3								2
9		2		8		7	5	2	6	9		4		2			6	
	4				1		7	4	3		5			8				
			ĺ											© sa	murai	sudol	ku.cor	n
					2		6	8	5		7							
2		5		7		3	2	5	9	4		1		7			5	
9						2				6								8
5		6	2										8	1				7
1		2		3								8		2			9	
3 7	8	4			2						5			9	3		8	6
6 4	1		3										5		8		7	1
			1		9	7				1	4		2					
2 8																	6	4
7	5				1						7				9			2

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Samurai Sudoku ("Gattai-5") is one of the sudoku variation with overlapping sudoku grids. The puzzle consists of five grids, one in the center and the other 4 overlapping each corner grid of the central one. 5 normal 9x9 Sudoku diagrams are interweaved in a way so that no single diagram can be solved alone, but all 5 diagrams together have a unique solution.





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https://samuraisudoku.com/g-samurai-sudoku/323854b7b60.html

Samurai Sudoku ( https://samuraisudoku.com )

### W Sudoku

W Sudoku is made up with five grids and formed W word. It is means that numbers are put in all five grids exactly.



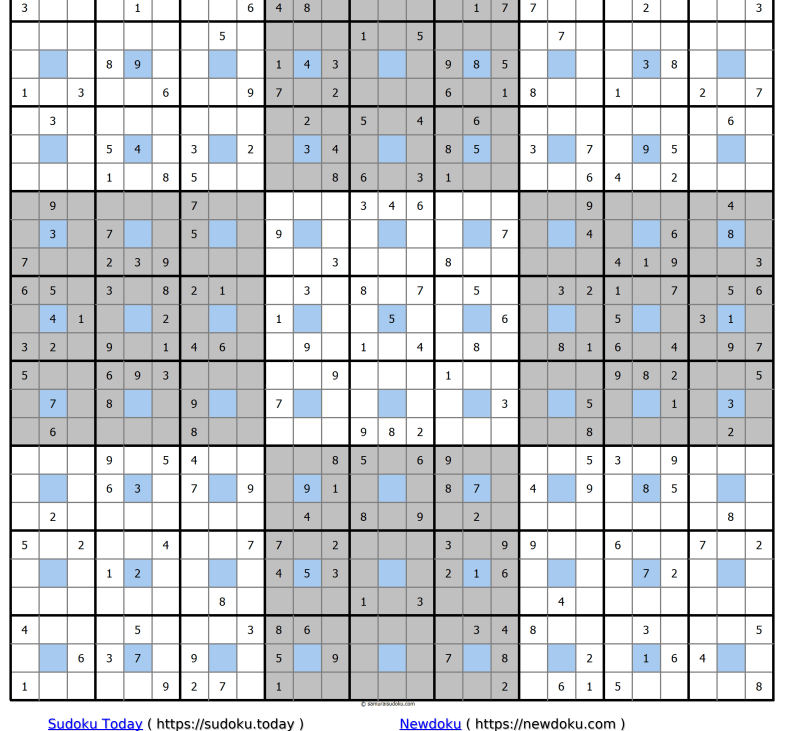
1         1         3															
<ul> <li>Normal Problem Structure</li> &lt;</ul>											9		ъ	7	
<ul> <li>Normal Problem Structure</li> &lt;</ul>					© sa			6			7	1	ω	8	
<ul> <li>Normal Problem Structure</li> &lt;</ul>					murai		5			ω			2		
N     N     N     N     N     9     1       4     N     1     N     N     N     N     N     N     N     N       1     1     1     1     N     N     N     N     N     N     N     N       1     1     1     1     N     N     N     N     N     N     N     N       1     1     N     N     N     N     N     N     N     N     N     N       1     1     N     N     N     N     N     N     N     N     N       1     N     N     N     N     N     N     N     N     N     N       1     N     N     N     N     N     N     N     N     N     N       1     N     N     N     N     N     N     N     N     N     N     N       1     N     N     N     N     N     N     N     N     N     N       1     N     N     N     N     N     N     N     N     N     N       1     N     N     N <td></td> <td></td> <td></td> <td></td> <td>sudok</td> <td></td> <td></td> <td>1</td> <td>5</td> <td>8</td> <td></td> <td></td> <td></td> <td></td> <td></td>					sudok			1	5	8					
N     N     N     N     N     9     1       4     N     1     N     N     N     N     N     N     N     N       1     1     1     1     N     N     N     N     N     N     N     N       1     1     1     1     N     N     N     N     N     N     N     N       1     1     N     N     N     N     N     N     N     N     N     N       1     1     N     N     N     N     N     N     N     N     N       1     N     N     N     N     N     N     N     N     N     N       1     N     N     N     N     N     N     N     N     N     N       1     N     N     N     N     N     N     N     N     N     N     N       1     N     N     N     N     N     N     N     N     N     N       1     N     N     N     N     N     N     N     N     N     N       1     N     N     N <td></td> <td></td> <td></td> <td></td> <td>ku.cor</td> <td></td> <td></td> <td>8</td> <td></td> <td></td> <td>4</td> <td></td> <td></td> <td></td> <td>ω</td>					ku.cor			8			4				ω
in     <					п						ы		9	1	
Image: symbol		4		1								8		ω	
<ul> <li>In the second second</li></ul>							2			7					
1         1         1         1         1           1         5         1         1         1         1           6         1         5         1         5         1	2	1							ω						6
Image: state of the state of		7				8	ω								
N     N <td></td> <td>8</td> <td></td> <td>6</td> <td></td> <td>5</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>		8		6		5									
Image: space	ы		2	4		1									
Image: Construct of the second state of the secon		2	7							9		2			
Image: Constraint of the second state of th				7		6	9	ω						4	
····································								2		8				ъ	
7         1         9         1							6		5	1					4
Image: symbol 1         Image: symbol 2         Image: sym															ω
1       1							з		9	2					7
Image: symbol is a symbol is symb								5		6				1	
3         1         1         3				2		ω	4							9	
		ы	ω							7		ъ			
Image:	2		5	7		8									
1       1       1       1       1       3         2       1       1       1       1       5       1       1       2         3       1 <td></td> <td>4</td> <td></td> <td>ω</td> <td></td> <td>2</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>		4		ω		2									
Image: Constraint of the system of the sy		7				1	2								
Image: state of the state	7	2							8						ω
Image: state strain							<u>н</u>			л					
Image: Sector of the sector		9		6								8		2	
Image: Second											4		2	თ	
N     9     8     1       N     9     5     1								б			8				6
								9	2	7					
							2			9			8		
0 0 m								8			2	ъ	1	ω	
											1		9	6	

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# **Clueless Sudoku 1**

Clueless Sudoku is made up with nine nonoverlap 9\*9 Sudokus. The 10th 9\*9 Sudoku is hidden in the topic and marked with dark gray grids.



(Solution)

Samurai Sudoku ("Gattai-5") is one of the sudoku variation with overlapping sudoku grids. The puzzle consists of five grids, one in the center and the other 4 overlapping each corner grid of the central one. 5 normal 9x9 Sudoku diagrams are interweaved in a way so that no single diagram can be solved alone, but all 5 diagrams together have a unique solution.



(Solution)

				1		-	r	_					1		-	1	_			
8	4	2		1			3						1			7		4	5	9
	3					2								9					7	
6																				3
			5	6				8				3				4	8			
4	6	8		2	1	9								8	7	1		5	6	4
9	5				7	6	2						7	5	2				3	1
		4	9	8												3	2	7		
					2				2		8				8					
	2			3					1		4					5			1	
				4		1	6	5				7	2	8		8				
																© sa	murai	isudoł	ku.cor	n
						2	3	8				9	4	6						
$\square$	3			1					3		1					5			4	
					8				8		7				6					
		9	6	4												3	9	1		
4	1				6	9	7			8			5	4	2				6	9
2	5	8		3	7	1								6	7	1		2	3	5
			1	8				5				7				9	6			
3																				2
	8					5								8					7	
9	4	1		2			6						9			6		4	5	1

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# Triple Doku

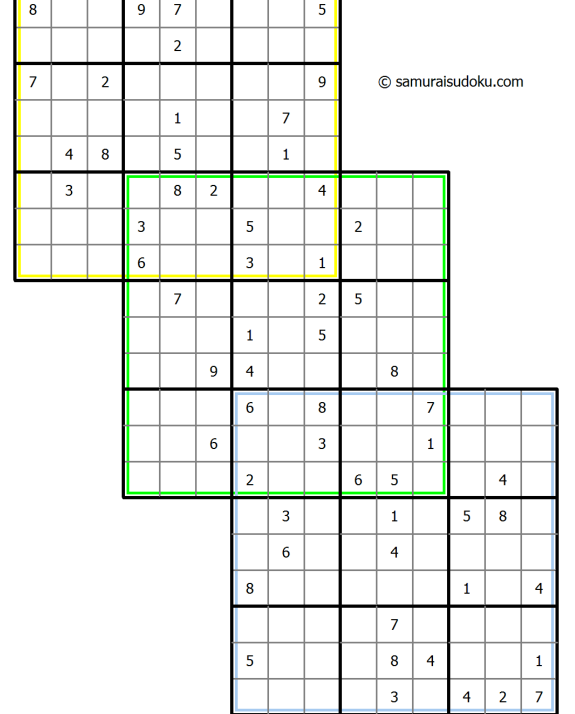
4

2

5

Triple Doku consists of three grids  $9 \times 9$ . The numbers must be placed correctly for all puzzle squares.

6





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### **Cross Sudoku**

Cross Sudoku has five merged grids. The numbers must be placed correctly for all the five puzzle squares.



																	(50	olutio	n)	
							4		8	ĺ										
										7	3	4		6						
								7	4					3						
							1		2	Ì		3								
										5	1									
											4	8	6	1						
		9	2						6	1		5				4		9	6	3
4					5							1								4
	7			8		5										9				
			6		2								6	1	4	5	3		8	
	4			3			1						8			6			7	
	2		9	4	1	8	7								8		1			
				1										6		8			1	
8								7							5					7
7	9	1		2				5		8	6						2	5		
	4		•			4	9	6	5											
									7	3						© sa	mura	isudol	ku.cor	n
								2			8		9							
						5					1	3								
						9		3	4	2										
											5		4							
							ů	4	-	ů	8				•					

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# Sohei Sudoku

Named for the warrior monks of medieval Japan, Sohei Sudoku has four merged grids. Each grid has two overlapping areas.

													6	8						
								5		8		1	2							
						6					1	4	9							
						1			2	6										
									8											
						8	5				3									
1					3		6		4	9									9	
							1		7				8				4			3
		5			1	3	9		5							8			2	
9			8					5								5	6	2		7
5	1	4																9	3	6
6		3	5	9								1					2			8
	9			6							6		1	9	4			3		
7			4				8				4		5							
	3									5	1		6		2					9
									9				4	2						
											8					© sa	murai	sudol	ku.cor	n
										2	5			8						
							6	1	5					4						
							7	2		6		1								
						5	4													

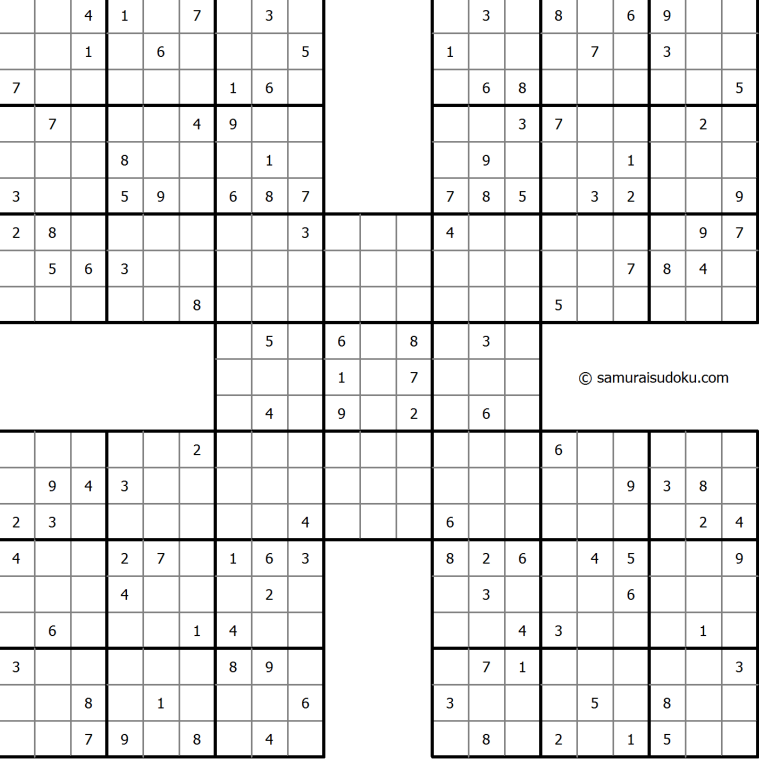
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### Samurai Sudoku

Samurai Sudoku ("Gattai-5") is one of the sudoku variation with overlapping sudoku grids. The puzzle consists of five grids, one in the center and the other 4 overlapping each corner grid of the central one. 5 normal 9x9 Sudoku diagrams are interweaved in a way so that no single diagram can be solved alone, but all 5 diagrams together have a unique solution.





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(Solution)

Samurai Sudoku ( https://samuraisudoku.com )

### W Sudoku

W Sudoku is made up with five grids and formed W word. It is means that numbers are put in all five grids exactly.



(Solution)

						7	ъ			6	8			2
				© sa										7
				© samuraisudoku.com			ω		9	7		ъ		
				isudo							4	8	ω	1
				ku.co				2	1					
				ä			9	4		8			7	5
					4		1				6			ω
щ		ω	7	5							ω			8
		4				6							2	
				4	2									
					9									
2		1	ы	ω			4	8						
	9		6	2	5									
					1	2			ω		5	6		
4											9		7	
				1		ω	7			ы		4		9
							6							1
						4	ы			2		8		ω
6											6		4	
					9	6			ы		4	2		
	9		6	2	1									
2		7	б	8			6	1						
					2									
				4	6									
		5				1							9	
4		ω	1	7							6			4
					8		б				8			6
							6	6		7			8	1
								2	9					
											2	9	7	5
							7		1	2		6		
														7
						8	4			6	7			9

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### Twodoku

Twodoku consists of two grids 9 x 9. The numbers must be placed correctly for both puzzle squares.



		7			9								
6			2	7		9	4						
5		8	4			3							
	3						2						
	5		7	2	3								
9	7			1									
4	6					2							
-			•			8	9						
							1					7	4
									9			8	6
								4	6	1		5	
	© sai	murai	sudok	u.com	ו	3		•				2	
							8			9	1		5
						5	6		2	4			9
								6			8		

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### Gattai-3

Gattai is a Japanese word meaning merged or fused; this term is used for overlapping sudoku. A number after the word "Gattai" indicates how many 9 x 9 sudokus are in the puzzle .



			8	6			5				4					
						6			2	5						
							8						4			
					5	9				6		8				
	*		1	9				6				3				
		2				7			8							
3		1		5		8					1		7			
4	6		9				3	1		4		9				
2	8									7						
		9					5		6				9			
6			8			1			9				6			
				9			1	6								
					3	4				© sa	amuraisudoku.com					
			5		6	9	8									

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Samurai Sudoku ("Gattai-5") is one of the sudoku variation with overlapping sudoku grids. The puzzle consists of five grids, one in the center and the other 4 overlapping each corner grid of the central one. 5 normal 9x9 Sudoku diagrams are interweaved in a way so that no single diagram can be solved alone, but all 5 diagrams together have a unique solution.



(Solution)

		_			_	_	-	_						_	_	1	_			<u> </u>
8				3				9				1				6				4
				1		8	2	7				9	7	5		4				
					9	5	1						4	6	9					
1	2	8	5		3										4		6	3	7	1
						7								3						
	7	6	8	4				5				7				9	2	5	6	
	1	2																8	1	
	8		1						5		9						8		9	
	3	4					9						5					6	4	
							8	7	4		5	9	1			4			8	
						5								2		© sa	murai	sudol	ku.cor	n
							3	9	6		8	7	4							
$\square$	3	9					1						8					3	9	
	7		3						1		2						7		6	
	4	8																2	5	
	5	1	6	4				8		-		4				6	1	7	3	
						4								3						
4	2	3	9		8										5		4	6	1	2
					1	3	4						4	8	6					
				6		5	8	2				7	5	1		9				
9				3				1				3				7				9

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### **Butterfly Sudoku**

Butterfly Sudoku is the variation of the original sudoku. The puzzle consists of four grids 9 x 9. The numbers must be placed correctly for all the four puzzle squares.



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

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### Twodoku

Twodoku consists of two grids 9 x 9. The numbers must be placed correctly for both puzzle squares.



6		1			5								
•	2			3	4								
				1			9						
3	6												
1						9		2					
		5		4			7						
2					7	5		9			6		
•	9	3									1	2	
		4				1		6	9		e		4
						4			1	9			
© samuraisudoku.com					3		7					6	
											8	5	
						7			5				
								2	8		4		
									4		8		7

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# **Clueless Sudoku 2**

Clueless Sudoku is made up with nine nonoverlap 9\*9 Sudokus. The 10th 9\*9 Sudoku is hidden in the topic and marked with dark gray grids.



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(Solution)

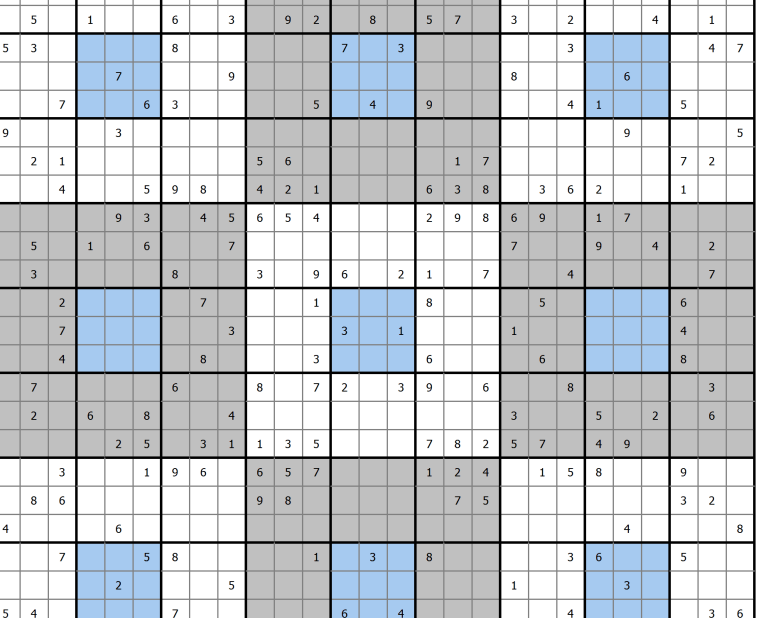
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# **Clueless Sudoku 2**

Clueless Sudoku is made up with nine nonoverlap 9\*9 Sudokus. The 10th 9\*9 Sudoku is hidden in the topic and marked with dark gray grids.



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# **Twin Corresponding Sudoku**

Twin Corresponding Sudoku consists of a pair of standard sudoku puzzles each with some starting digits. To get a complete solution for the twin puzzles, it is necessary to solve each twin puzzle, but the complete solution of the twin puzzles will be obtained by substituting the corresponding values of the digits from one twin sudoku into the other.



				_			_	
						1		
4								8
	1				5			
		8			9	3		2
			7					
				ъ			4	
	9	З	1					
					8			
			6					
					8	5	6	
	4			6				
					1			
1		З	9			4		
			7				4	
з								2
		4						

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