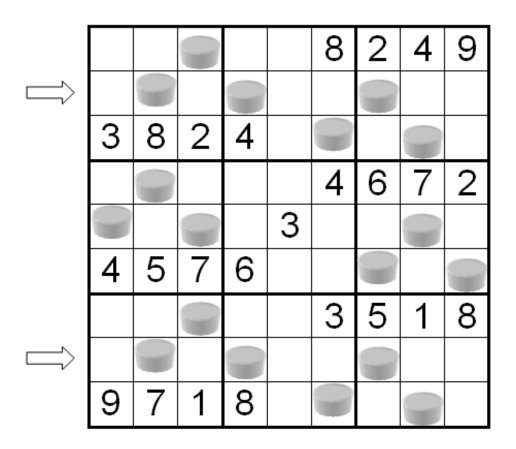
PODIUM SUDOKU

Standard sudoku rules apply. Number on the top of the podium (1st place) is greater than the number on the left side (2nd place), and number on the left side of the podium is greater than the number on the right side (3rd place).



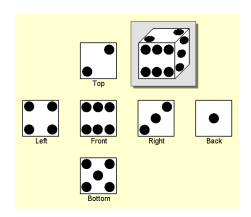
TRUE OR LIE SUDOKU

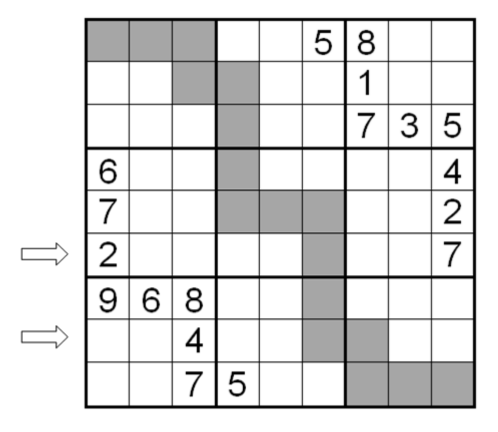
Standard sudoku rules apply. Given clues may be correct or wrong. If the clue is wrong, than the correct number is either 1 higher or 1 lower.

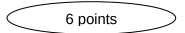
$\qquad \qquad \Longrightarrow \qquad$	4	6	9	3	2	1	9	0	9
	8	1	8	4	5	6	2	8	2
	5	3	2	8	ത	7	2	5	5
	2	9	3	8	2	6	2	6	6
	8	8	2	4	4	4	5	2	8
	5	2	5	7	7	2	8	5	2
$\qquad \qquad \Longrightarrow \qquad$	1	3	3	5	6	8	8	3	9
	9	6	7	4	3	8	3	2	6
	3	6	9	2	8	3	5	9	3

ROLLING THE DICE SUDOKU

Standard sudoku rules apply. One dice with numbers 1 to 6 is rolled along the grid. The path of the dice is marked by gray colour. Starting/ending number can be any one of 1 to 6. The orientation of the dice is shown on the below picture.

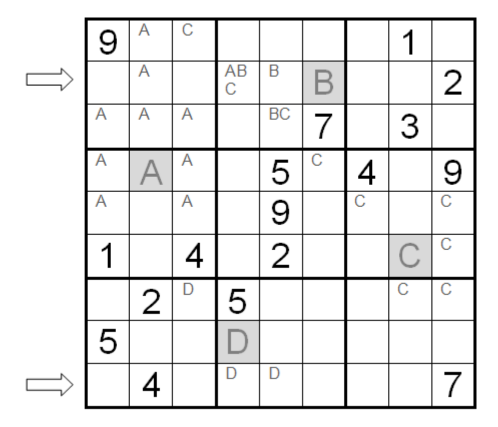






ASPIRATOR SUDOKU

Standard sudoku rules apply. There are several aspirators in the grid marked by different letters. In all 8 directions they suck up all numbers which are smaller than aspirator number. They stop suction when they hit the greater or equal number. All sucked cells are marked by the small letter(s) which is the same as the letter of the aspirator.



DIAGONAL PATH SUDOKU

Standard sudoku rules apply. Each number from the top row of the grid has its own diagonal way (at least one) throughout the same numbers to a couple in the bottom row.

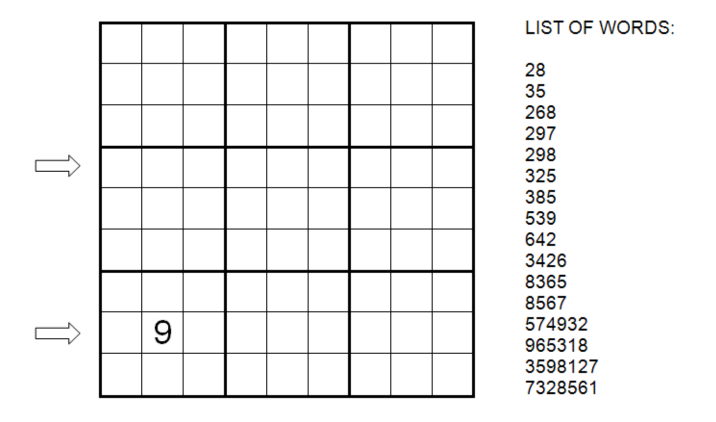
$\qquad \qquad \Box \rangle$		3		8					
	4		7		3		1		2
		7		9		1		4	
	∞		1		2		ഗ		6
		9		1		7		2	
$\;\; \Longrightarrow \;\;$									
						6		8	

SECOND EVEN PRODUCT SUDOKU
Standard sudoku rules apply. Numbers outside the grid indicate the product of the numbers next to the second even number in that row or column.

		63	6	8	42	24	63	30	3	16
	27									
\Longrightarrow	8						8			5
	21			1				4		
	21		6							
	40					1				
	15								7	
	24			2				8		
	48	5			2					
$\qquad \qquad \Longrightarrow \qquad$	18									

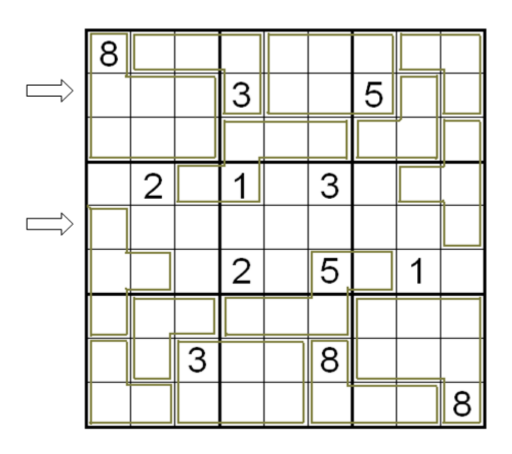
T CROSSWORD SUDOKU

Place the given list of words into the grid (across or down) to form an interlocking crossword, so only the words in the list are formed and no others. Within each bold-lined 3x3 square, the cells occupied by letters (numbers) must form a "T" in any one of 4 possible orientations. One letter (number) is already placed, and all words must be used. With the given conditions standard sudoku rules apply.



SINGLE TRIPLET SUDOKU

Standard sudoku rules apply. Each marked cage contain exactly one triplet of consecutive digits, not necessary in the order. For example: numbers 38521 are allowed in one cage, but numbers 76425 not because two triplets of consecutive digits appear (456 and 567). Numbers must not repeat in cages.



BLACK AND WHITE SUDOKU

Standard sudoku rules apply. Somewhere in the grid one digit 1, two digits 2, three digits 3, four digits 4, five digits 5, six digits 6, seven digits 7, eight digits 8 and nine digits 9 are blackened. Clues outside the grid indicate the sum of all blackened numbers in that row or column.

