

Sudoku Compilation

Group 4: Even/Odd Sudoku (*Hausigel*)

This is the fourth group of our Sudoku Compilation. Today's variant is quite mundane, but we hope you will enjoy the puzzles all the same. Have fun!

Puzzle instructions: Enter numbers from 1 to 6 (1 to 4 in the example) so that each number appears exactly once in every row, every column and every outlined region.

Cells with grey squares must contain even numbers. Cells with grey circles must contain odd numbers.

Example and Solution:

→	■			■
		1		
		2	3	
→				●

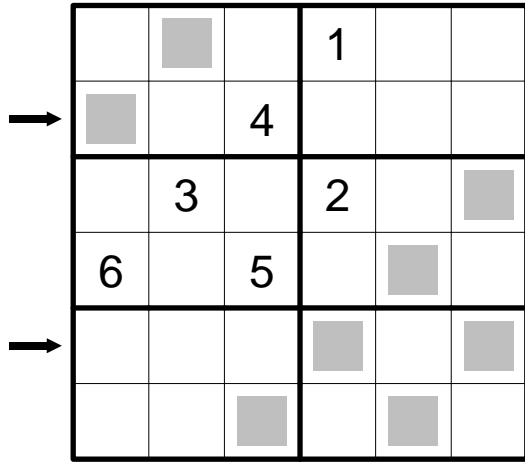
→	4	3	1	2
	2	1	4	3
	1	2	3	4
→	3	4	2	1

Solution code: Enter the contents of the two marked rows (first the upper one, then the lower one).

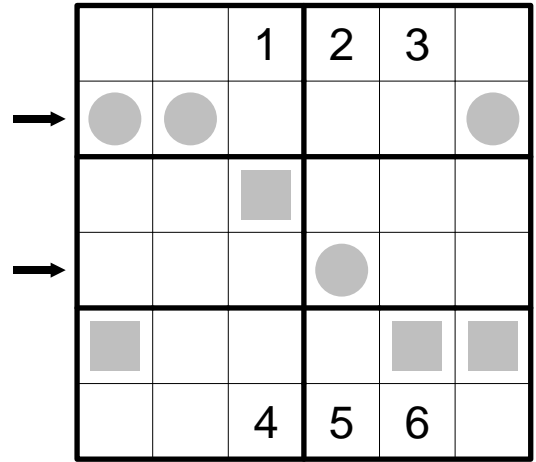
In the example, the solution code would be: **4312 3421**

Note regarding syntax: The *PuzzleCheck* tool will ignore all characters except digits, hence spaces and separators (such as commas) can be entered at will.

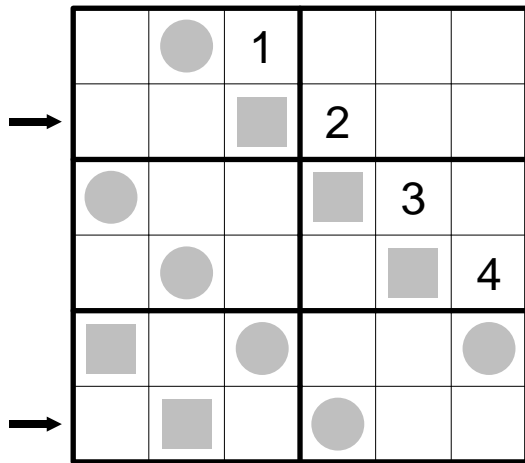
Even/Odd Sudoku 1



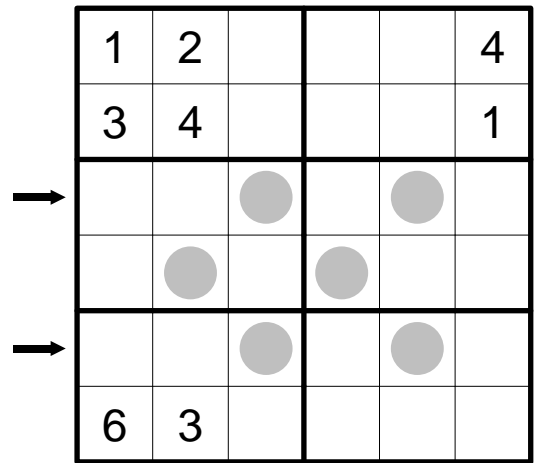
Even/Odd Sudoku 2



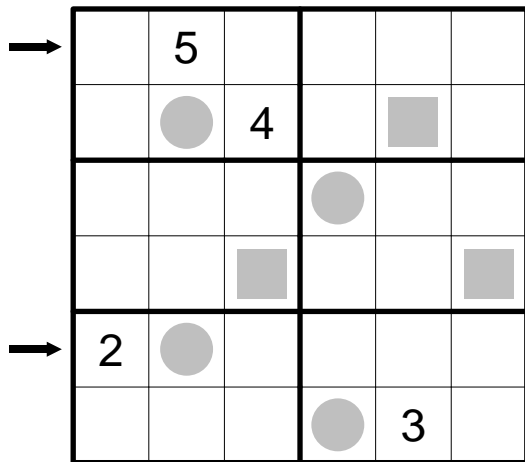
Even/Odd Sudoku 3



Even/Odd Sudoku 4



Even/Odd Sudoku 5



Even/Odd Sudoku 6

