## 15/01/26: Even/Odd Sudoku by Thomas Snyder Theme: Boxed In

Rules: Apply Classic Sudoku Rules. Also, cells with a square contain an even digit; cells with a circle contain an odd digit.

	2			4
A				
			5	
		6		
В				
	3			1

$$= 2, 4, 6$$
  
 $= 1, 3, 5$ 

$$= 1, 3, 5$$

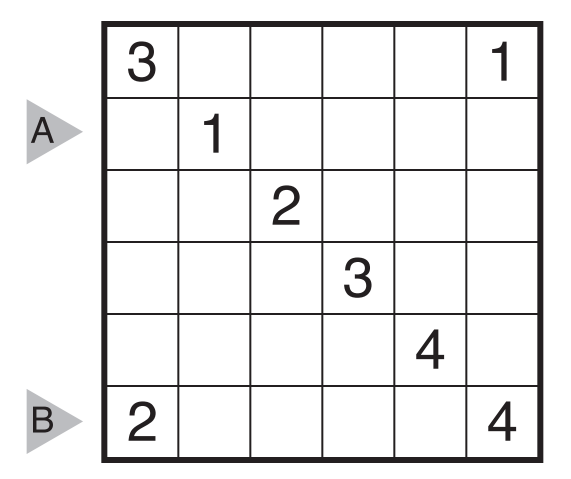
## 15/01/27: Top Heavy Number Place by Serkan Yürekli

Theme: 1-4 Sequences

(also 1-4 in example) so that each digit appears exactly once in every row and column. When digits touch vertically, the upper digit must always be bigger.
Answer Entry: Enter the values in each cell in the marked rows, using a capital X for blank cells (e.g., "412X3X,324X1X").

Rules: Fill the grid with digits from 1-4

A					3		A	4	1	2		3	
				3		4		2		1	3		4
		4							4		1	2	3
В					1		В	3	2	4		1	
	1		3					1		3	4		2
		3							3		2	4	1

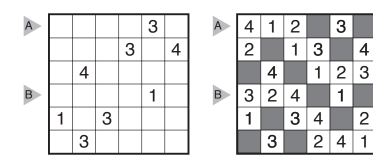


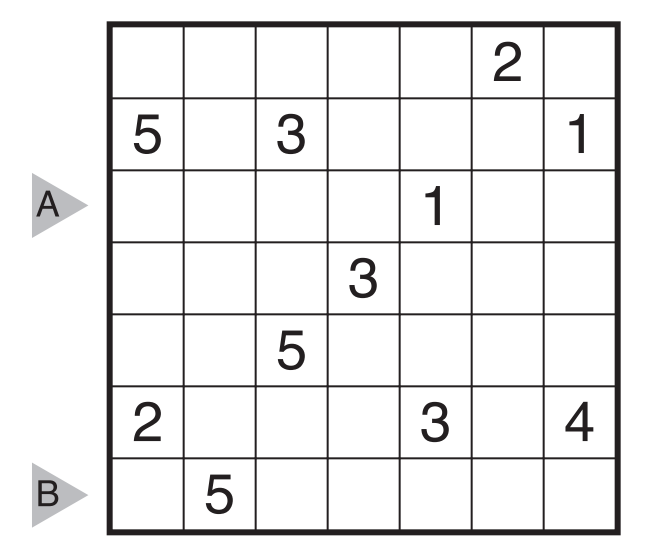
#### 15/01/28:

## Top Heavy Number Place by Serkan Yürekli Theme: Clue Symmetry and Logic

Rules: Fill the grid with digits from 1-5 (1-4 in example) so that each digit appears exactly once in every row and column. When digits touch vertically, the upper digit must always be bigger.

Answer Entry: Enter the values in each cell in the marked rows, using a capital X for blank cells (e.g., "412X3X,324X1X").





#### 15/01/29:

## Even/Odd Sudoku by Thomas Snyder Theme: Ring Cycle

Rules: Apply Classic Sudoku Rules. Also, cells with a square contain an even digit; cells with a circle contain an odd digit.

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

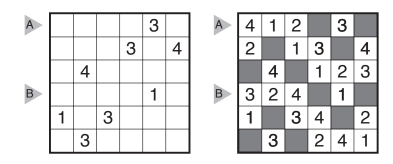
$$= 2, 4, 6, 8$$

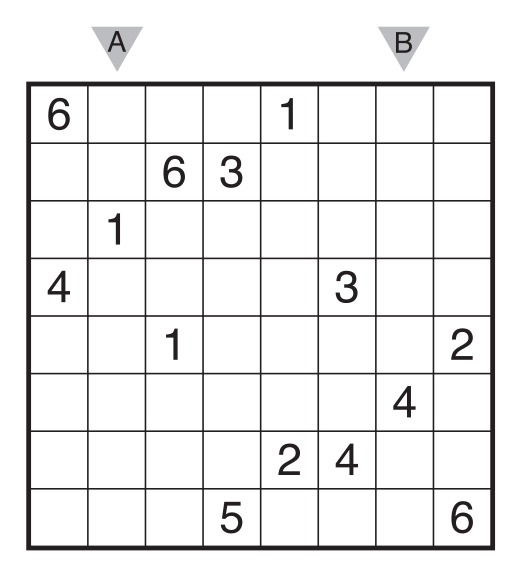
# 15/01/30:

### Top Heavy Number Place by Serkan Yürekli Theme: Sum of 24 in Both Halves

Rules: Fill the grid with digits from 1-6 (1-4 in example) so that each digit appears exactly once in every row and column. When digits touch vertically, the upper digit must always be bigger.

Answer Entry: Enter the values in each cell in the marked columns, using a capital X for blank cells (e.g., "412X3X,324X1X").





## 15/01/31: Even/Odd Sudoku by Thomas Snyder

Theme: Bull's-Eye

Rules: Apply Classic Sudoku Rules. Also, cells with a square contain an even digit; cells with a circle contain an odd digit.

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

$$= 2, 4, 6, 8$$

$$= 1, 3, 5, 7, 9$$