## 13/12/09: TomTom by Serkan Yürekli Theme: Double

В

{1-5}

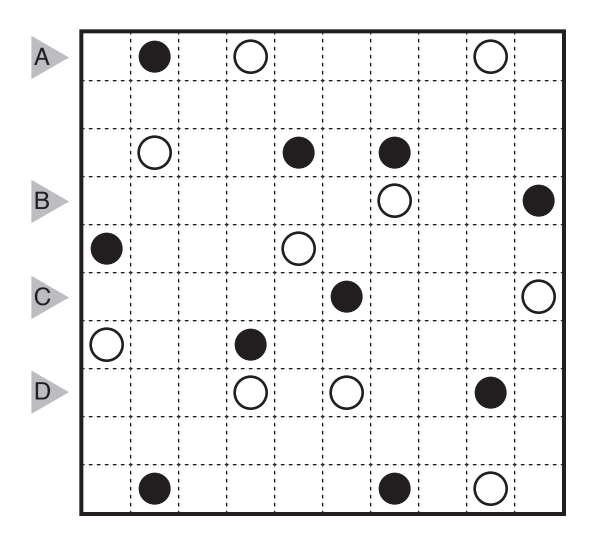
1	28		6	
14	2			
		3		
12			4	
				5



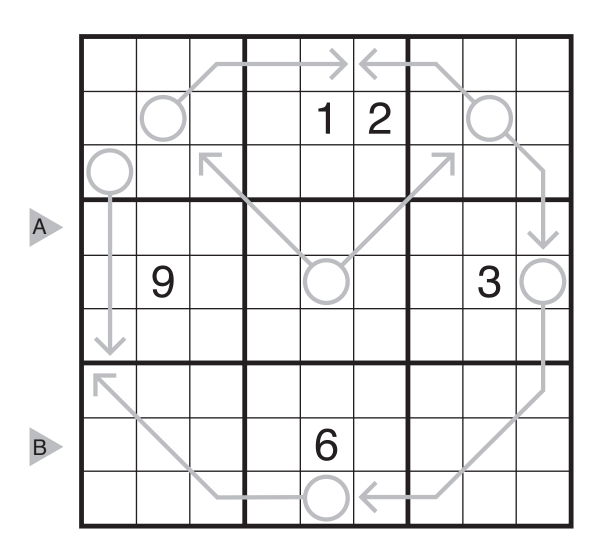
# 13/12/10: Cross the Streams by Grant Fikes Theme: Logical

						A			B C D						
					*		*				*				
				*	3		3	*	1	2	2		2		
				4	*	*	*	4	?	*	*	*	2 6		
			5												
			*												
	1	*	1												
			*												
			6												
			*												
	*	2	*												
	*	4	*												
?	?	?	?												
		2	7												

13/12/11: Masyu by Tom Collyer Theme: Anti-Symmetry



## 13/12/12: Arrow Sudoku by Thomas Snyder Theme: It's Sudoku Time!

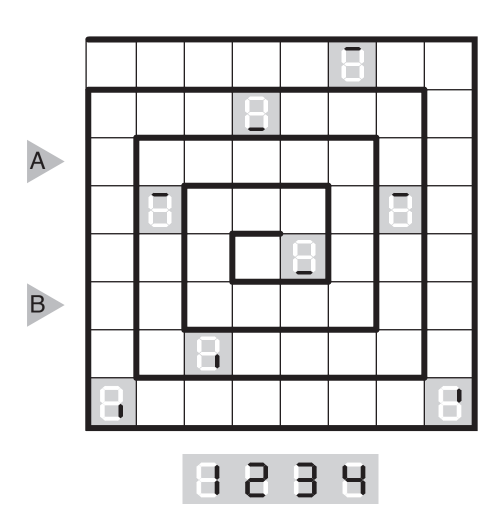


#### 13/12/13:

### Digital Snail by Palmer Mebane Theme: WPC Practice

Rules: Enter digits 1 through 4 into some cells so that each row and column contains each digit exactly once. Also, along the snail (from the upper-left corner and spiraling to the center) digits must occur in 1-2-3-4-1-2-3-4-... order. Some clues are given in the grid in the form of lit digital segments. Each of these cells must contain a digit, and that digit must have that segment lit in the form shown below the puzzle.

ANSWER ENTRY: Enter the marked rows from left to right, separating the two rows by a comma. Use an X (capital letter) for each empty square.



## 13/12/14: Fillomino (LITS) by Grant Fikes Theme: Logical

Rules: Normal Fillomino rules, except that all tetrominoes must be connected to form a valid LITS solution. All 4 clues have been replaced by tetromino letters. **ANSWER ENTRY:** Enter size of polyomino occupying each cell in the marked columns, from top to bottom, using L, I, T, or S (capital letter) if a tetromino. Separate the columns with a comma.

									A				В			
1									2		2		3			5
											L		2			
S	6	1		2	2	7	S		S	2				1		
		L	1				7		2					i i i	i i i	
	3												3	3		
		S				1		Τ		3		3				
					1							6				
		1									6			6		
1			1		2			1			6		1			2
		1			1									2		
				5							Т					
				5		3		3		1				S		
		5	1												2	
							5		2					3		
		2				5	5		1	3	2	2		Τ	5	7
6			2		Τ											
L			3		3		5									7

#### 13/12/15 (Sunday Surprise):

#### Basement Skyscraper Sudoku by Hans van Stippent

Rules: Combination of Skyscrapers and Sudoku, with the additional variation that grey cells are "underground" and cannot be seen (think of them as starting with a negative sign if necessary).

As an example, the 4 in row 2 means that four buildings are visible from column 3 to column 7 in that row, even if a 9 is in one of the first two columns.

