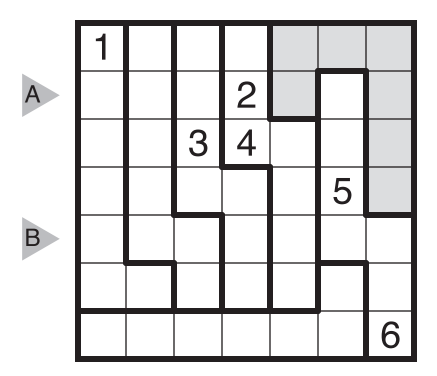
### 14/04/14:

## Sudoku (Irregular) by Thomas Snyder Theme: Desperately Seeking Seven (shading is just for artistic purposes)

Rules: Place a digit from 1 to 7 into each cell so that no digit repeats in any row, column, or bold outlined region.

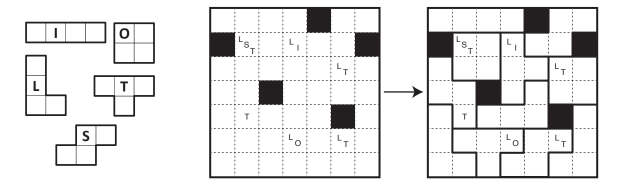


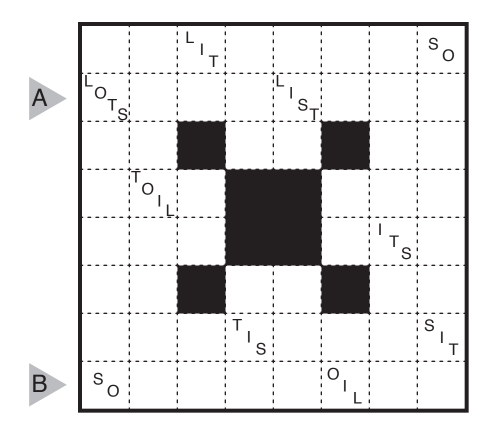
### 14/04/15: Negative Tetromino by Serkan Yürekli Theme: Words

Rules: Divide the white cells into tetrominoes so that no two regions sharing an edge are the same tetromino (L, I, O, S, or T considering rotation and reflection).

Regions may contain at most 1 cell with given letters; regions with such a cell CANNOT have the same tetromino shape as any of the letters in that cell.

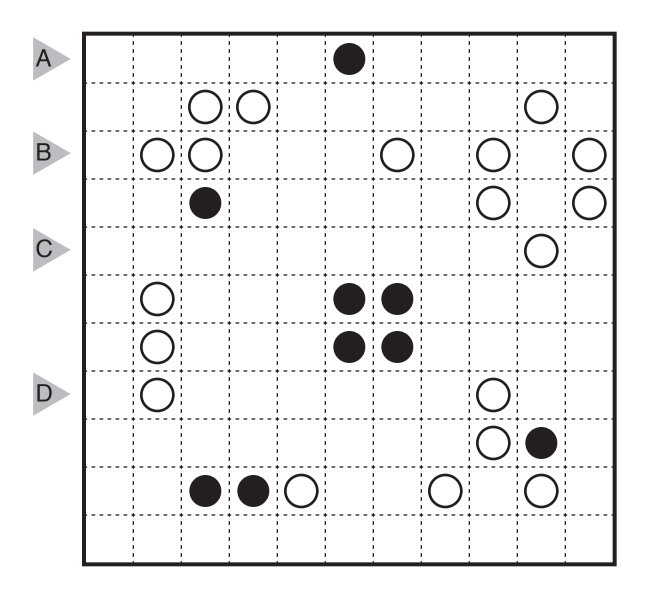
ANSWER ENTRY: Enter the letter of the tetromino region for each cell in the marked rows, separating the rows with a comma. Use capital letters (LIOST).





### 14/04/16:

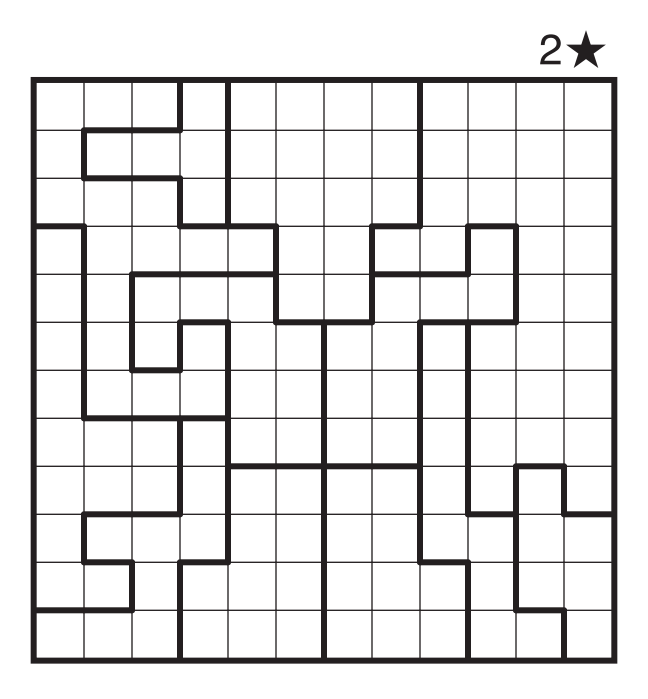
# Masyu by Thomas Snyder Theme: Conway's Game of Life (this puzzle was first made for the *11th*Gathering 4 Gardner)



# 14/04/17: Tapa by Serkan Yürekli Theme: Clue Symmetry and Logic

A							3			
	3		6		1 4				5	
							1 4			
В										
		1 5		7			2 3		2 2	
C										
		6		2 3			1_2		4	
D										
				3						
		5				2 3		1 4		2
				3						

14/04/18: Star Battle by Thomas Snyder Theme: Man Made Out of Stars



#### 14/04/19:

# Ripple Effect by Grant Fikes Theme: Near Maximal Difficulty with Near Minimal Givens

Rules: Place a number into each cell so that each region contains the numbers 1 to N, where N is the size of the region. A cell with the number M must have at least M cells between it and any other instance of the same number M in that row or column.

ANSWER ENTRY: Enter the numbers in each cell from left to right in the marked rows, separating the two rows with a comma.

