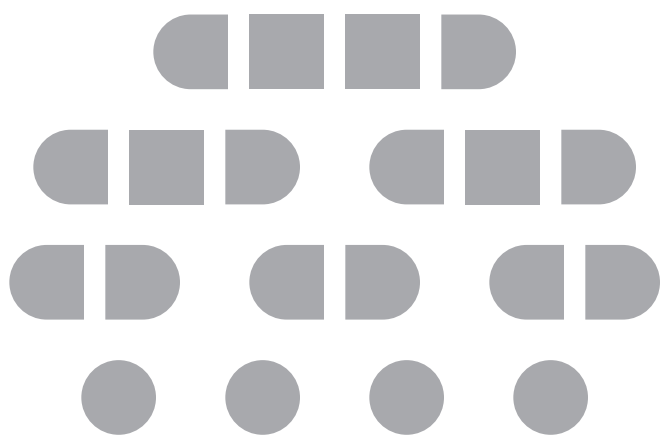
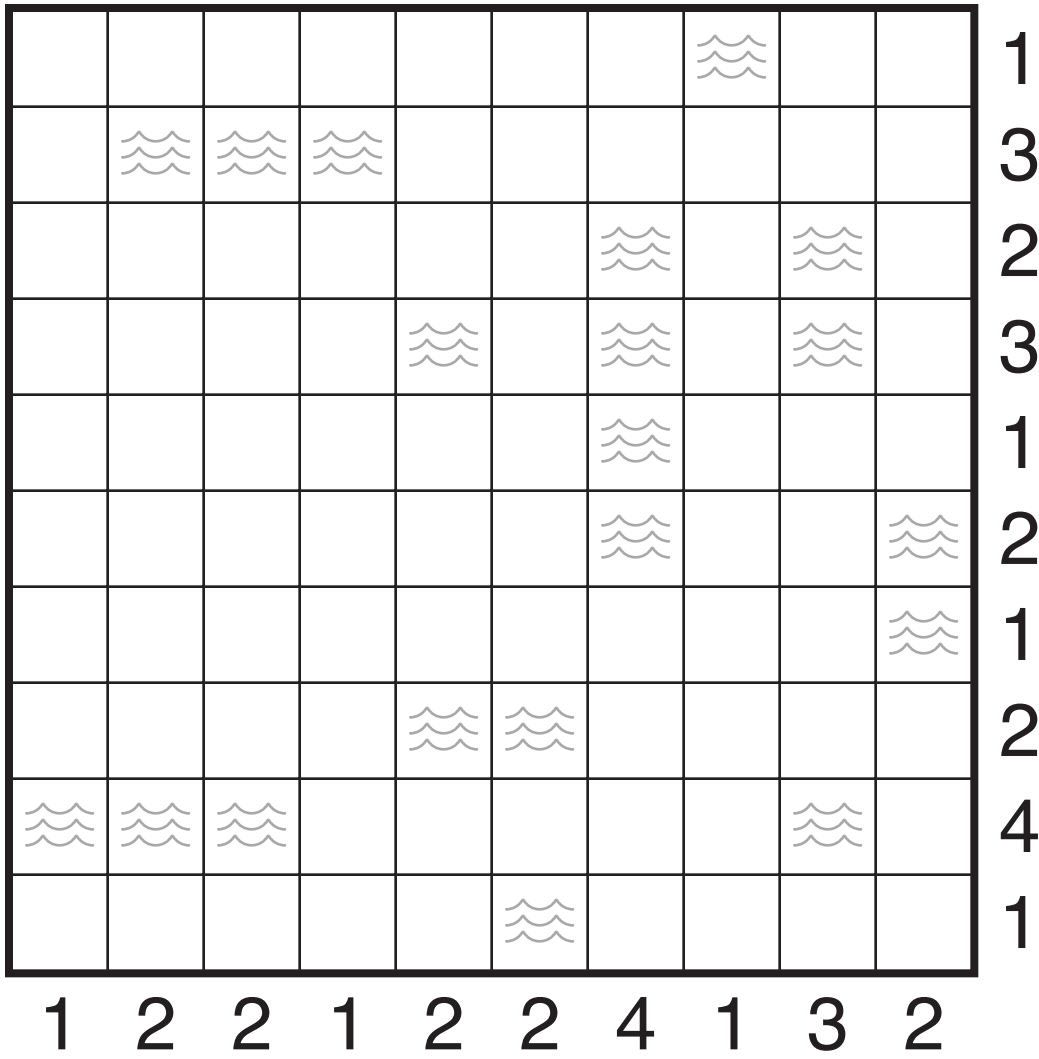


14/06/16:
 Battleships by Bram de Laat
 Theme: Solved?



14/09/19: Pentomino Minesweeper by Thomas Snyder

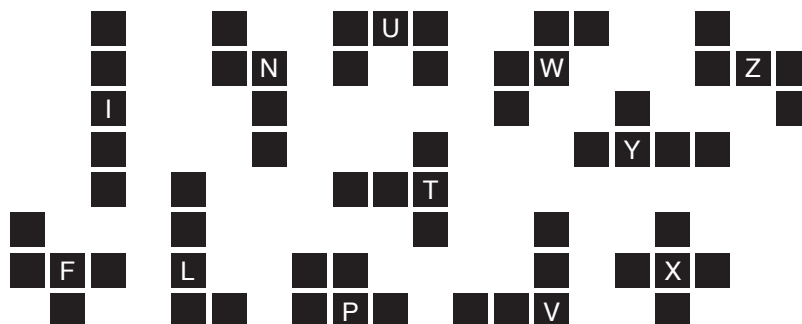
Theme: Clue Symmetry and Logic

Place all 12 pentominoes into the grid, rotations and reflections allowed.

Pentominoes cannot cover the numbered cells, and they also cannot touch each other (not even diagonally). Numbered cells indicate how many of the surrounding cells (including diagonally adjacent cells) contain parts of pentominoes.

Answer Entry: Enter the length in cells of each of the shaded segments from left to right for the marked rows, starting at the top. Separate each row's entry with a comma.

					2		1				3
	1										
		4			5		4		1		
A			1					0			
				2		6		4			
B											
	4			2		6		4			4
C											
				3		6		3			
D			4						2		
		3			5		2			3	
										1	
	2					2		1			



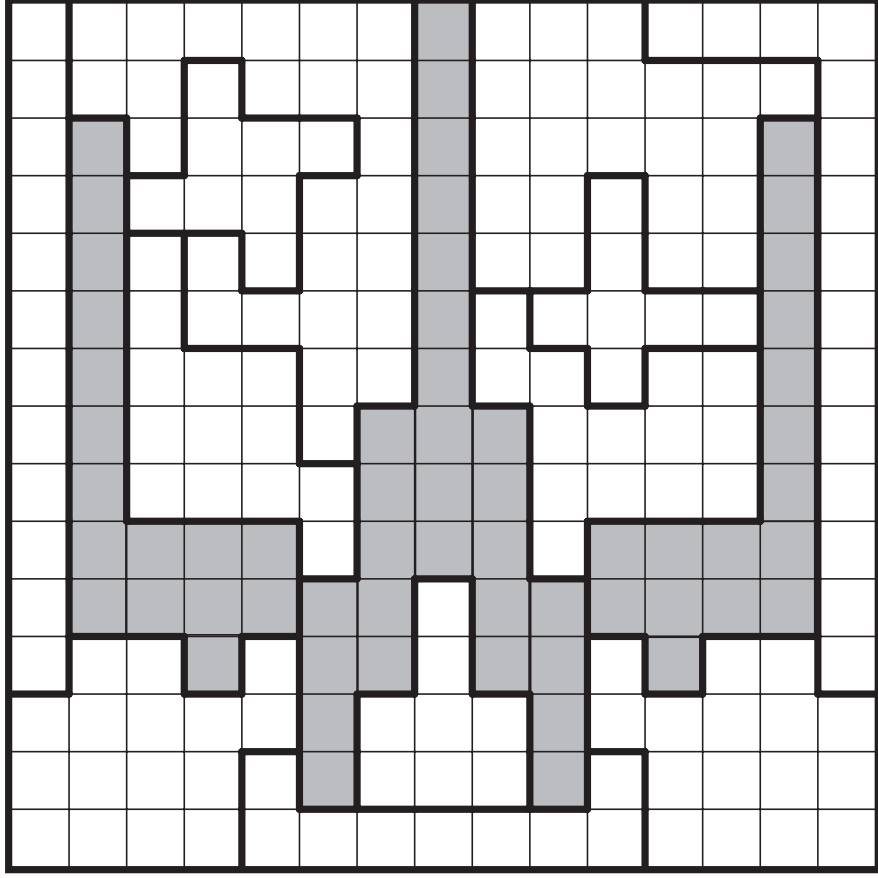
14/12/20: Star Duel by Carl Worth

Theme: A Star Battle

Rules: Standard Star Battle rules (three stars per region). Also, both grids will have the same position of stars. The shading is for aesthetic purposes only.

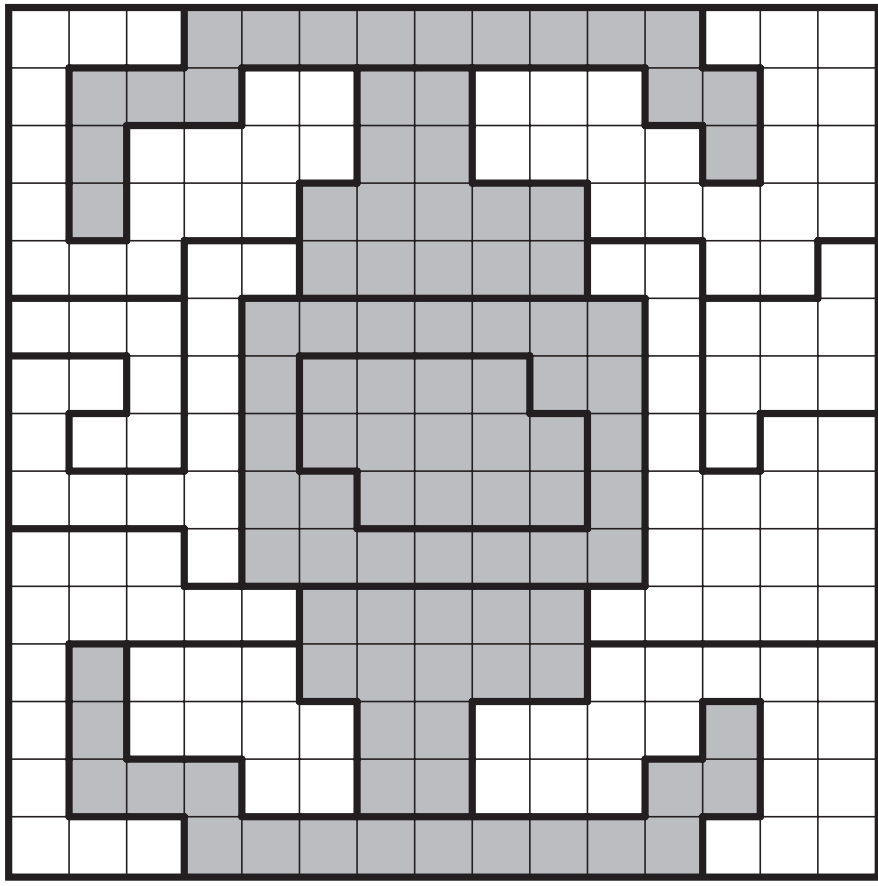
Answer Entry: For each row from top to bottom, enter the number of the column where *the middle star* appears. Enter just the last digit of any two-digit numbers, and enter all these numbers as a single string with no separators.

3★



1 2 3 4 5 6 7 8 9 10 11 12 13 14 15

3★



1 2 3 4 5 6 7 8 9 10 11 12 13 14 15

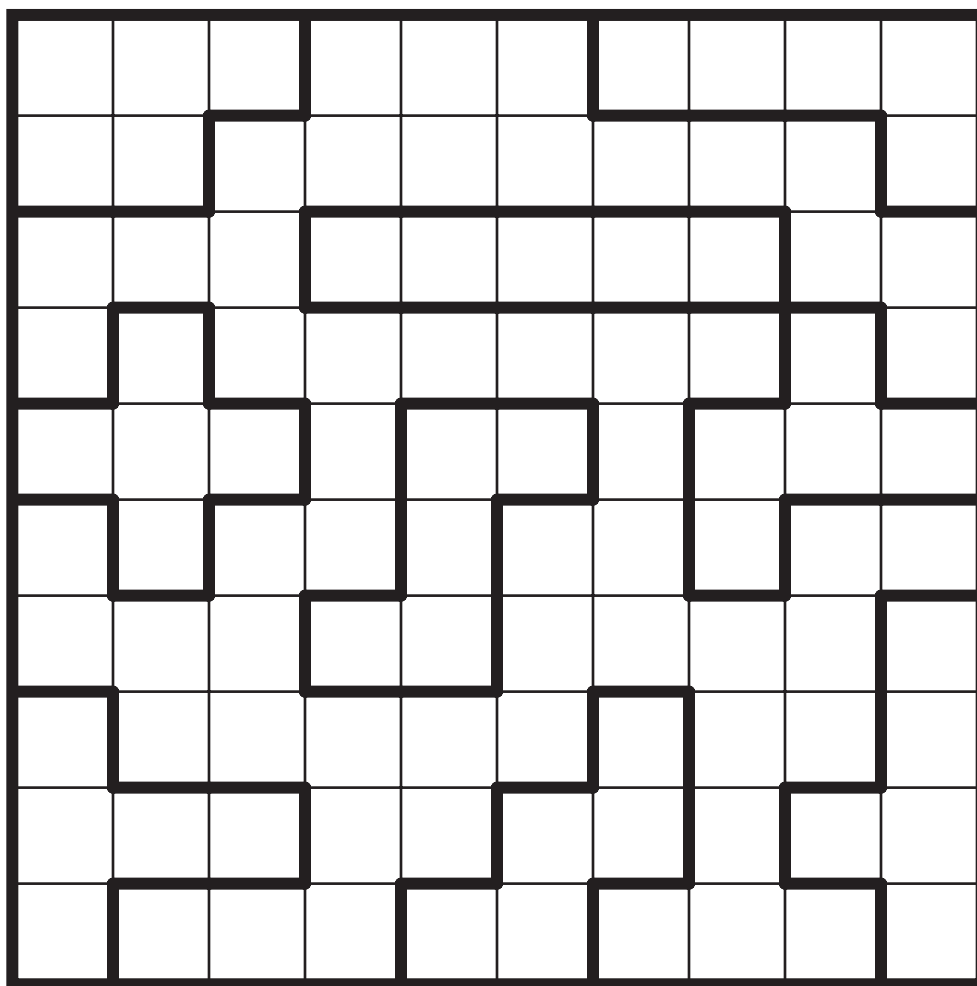
14/09/30:

Star Battle by Zoltán Horváth

Theme: Pentominoes

(Originally on 2014 Hungarian Puzzle Championship)

2★



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

2★

