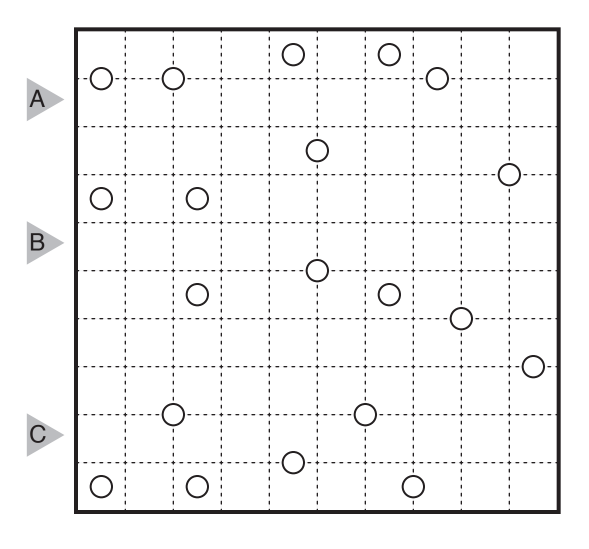
2018/01/15: Spiral Galaxies by Joseph Howard Theme: Logical

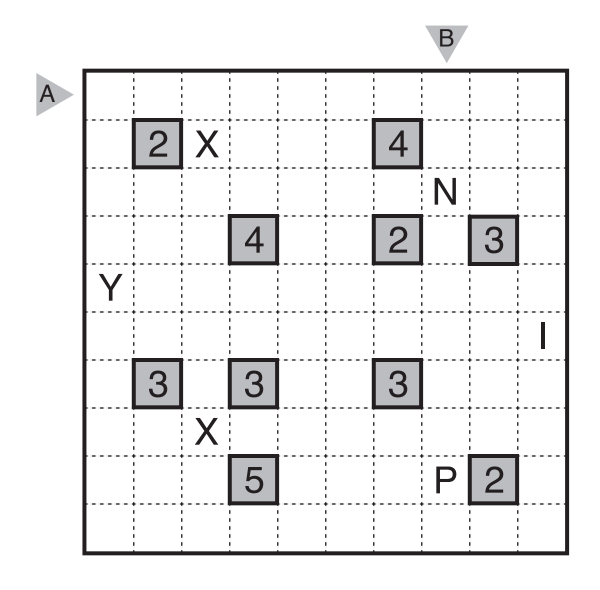


2018/01/16:

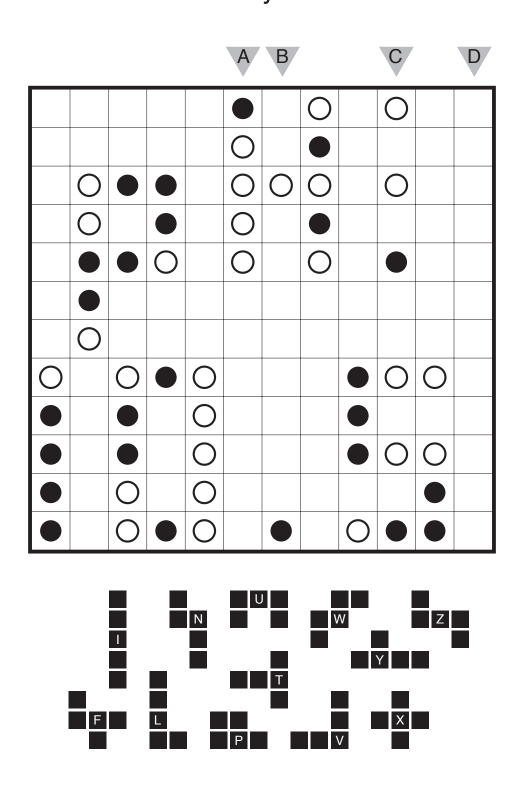
Radar Pentominous by Joseph Howard Theme: Clue Symmetry and Logic

Rules: Standard Pentominous Rules. Additionally, there are some gray cells that do not contain any pentominoes. The numbers in these gray cells indicate how many pentomino regions are present in the 8 neighboring cells.

 Т	Т	Т	F		
 Υ	Т	F	F	F	
 Υ	Т	F	Р	Р	
 Υ	Υ	5	Р	Р	
 Υ	Т	Т	Т	Р	
		Т			
 		Т			

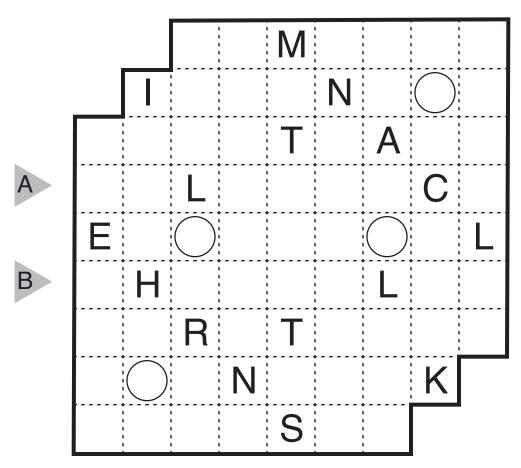


2018/01/17: Statue Park by Joseph Howard Theme: A Fairly Basic Puzzle



2018/01/18: Snake Pit (Words) by Joseph Howard Theme: Snakes in a Bee Hive

Rules: Variation on Snake Pit (*new rules in italics*). Divide the grid along the boundary lines so that every cell belongs to a snake. A snake is a one-cell-wide path at least two cells long that does not touch itself, not even diagonally. Circled cells must be at one of the ends of a snake. A snake may contain one circled cell, two circled cells, or no circled cells at all. *Each snake houses a word (given below the grid) with one letter in each cell. Some letters are given.* Snakes of the same length cannot touch each other horizontally or vertically.



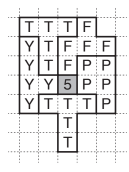
NUNATAK
MAROCAIN
FEUILLETON
FELDENKRAIS

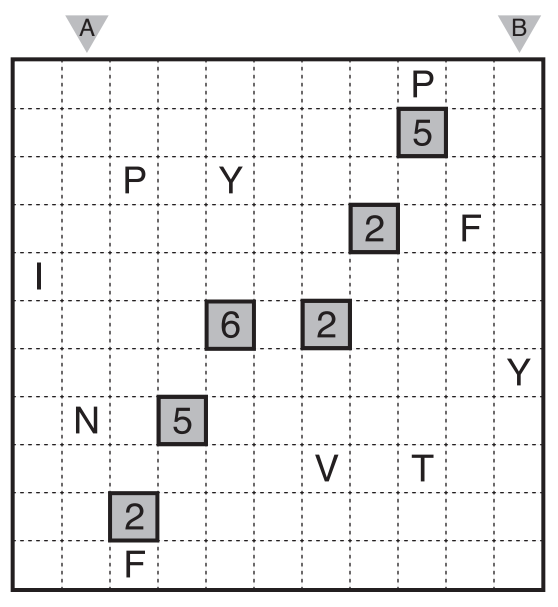
GESELLSCHAFT STICHOMYTHIA SCHERENSCHNITTE

2018/01/19:

Radar Pentominous by Joseph Howard Theme: Square Numbers

Rules: Standard Pentominous Rules. Additionally, there are some gray cells that do not contain any pentominoes. The numbers in these gray cells indicate how many pentomino regions are present in the 8 neighboring cells.





2018/01/20: Statue Park by Joseph Howard Theme: Symmetrical Corners

