## 2018/01/15: <br> Spiral Galaxies by Joseph Howard Theme: Logical



# 2018/01/16: <br> 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.


## 2018/01/17:

Statue Park by Joseph Howard
Theme: A Fairly Basic Puzzle


## 2018/01/18: <br> 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: <br> 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


