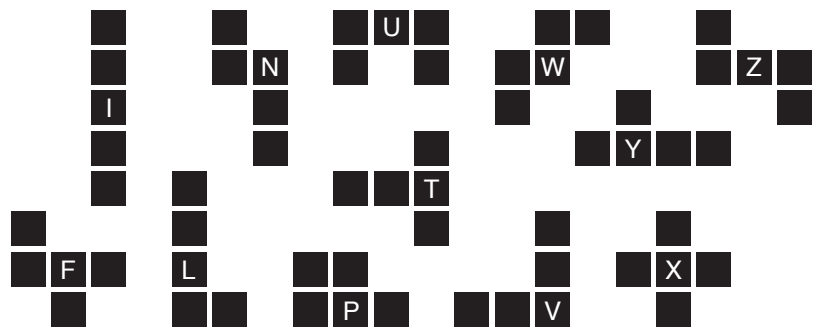
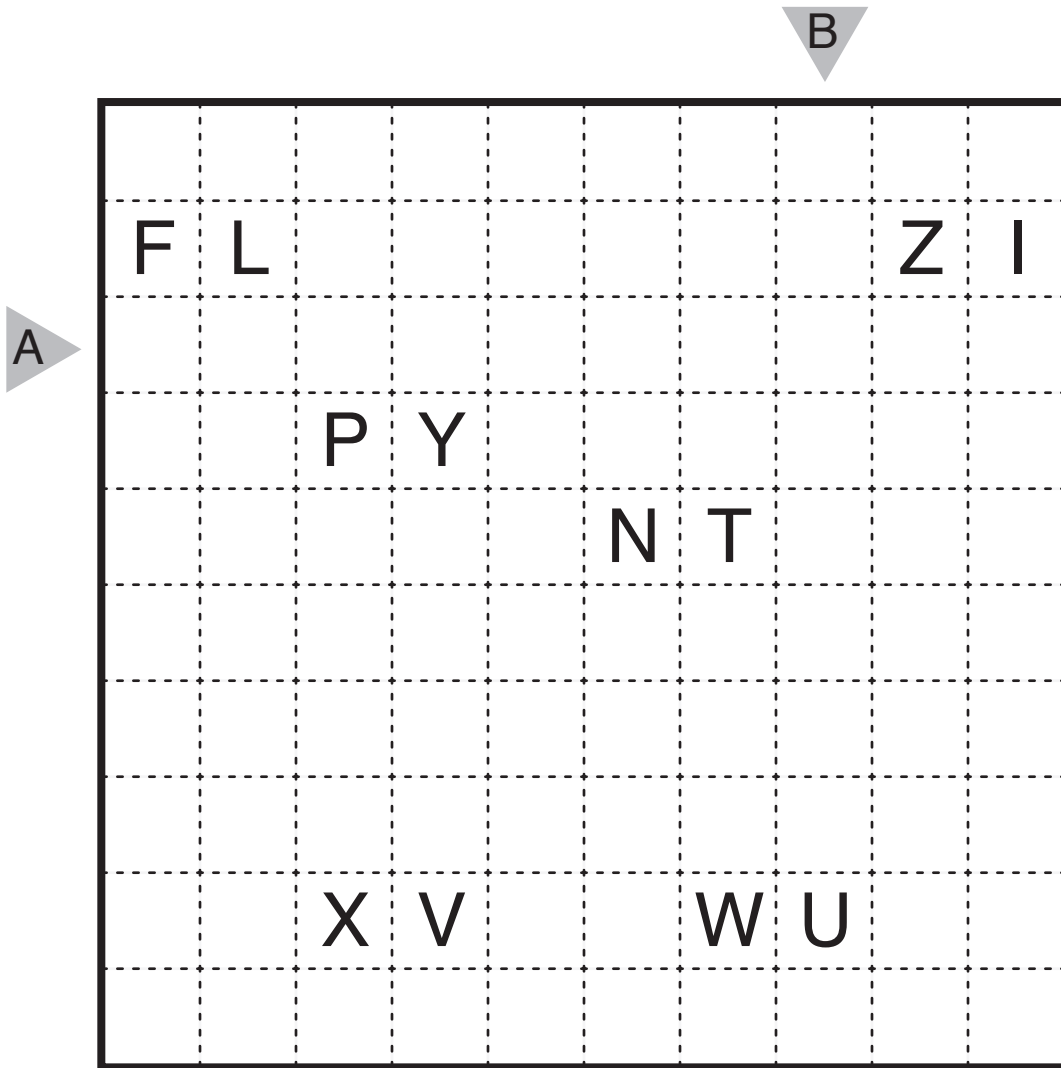
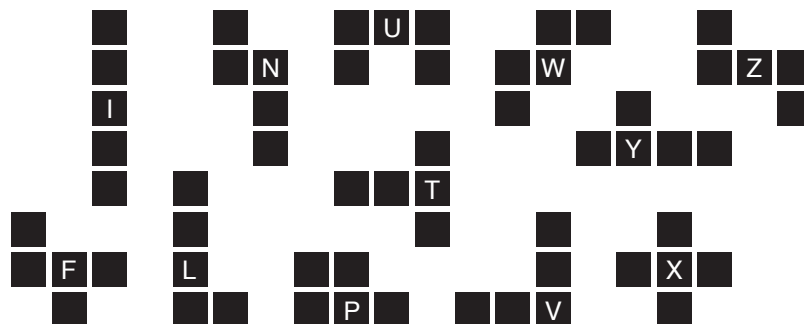
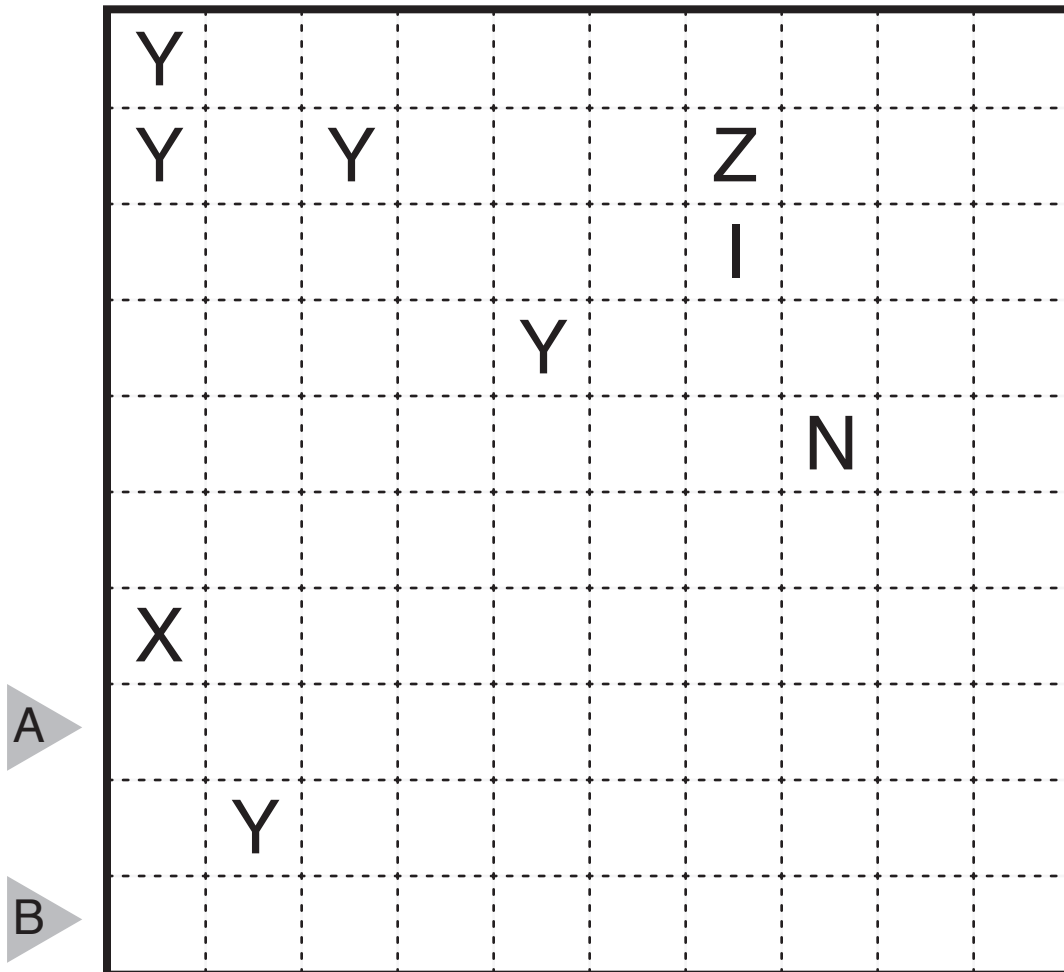


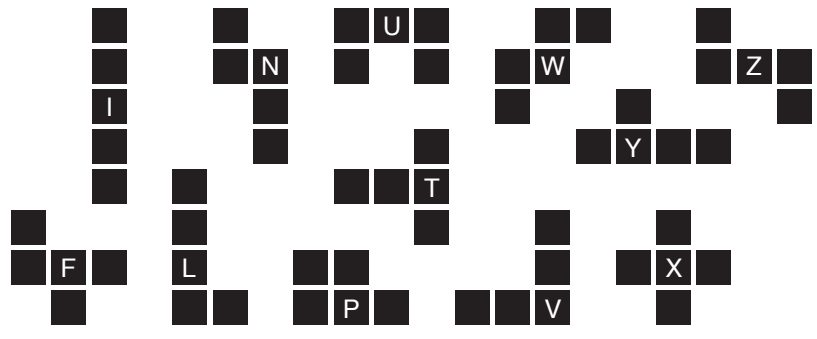
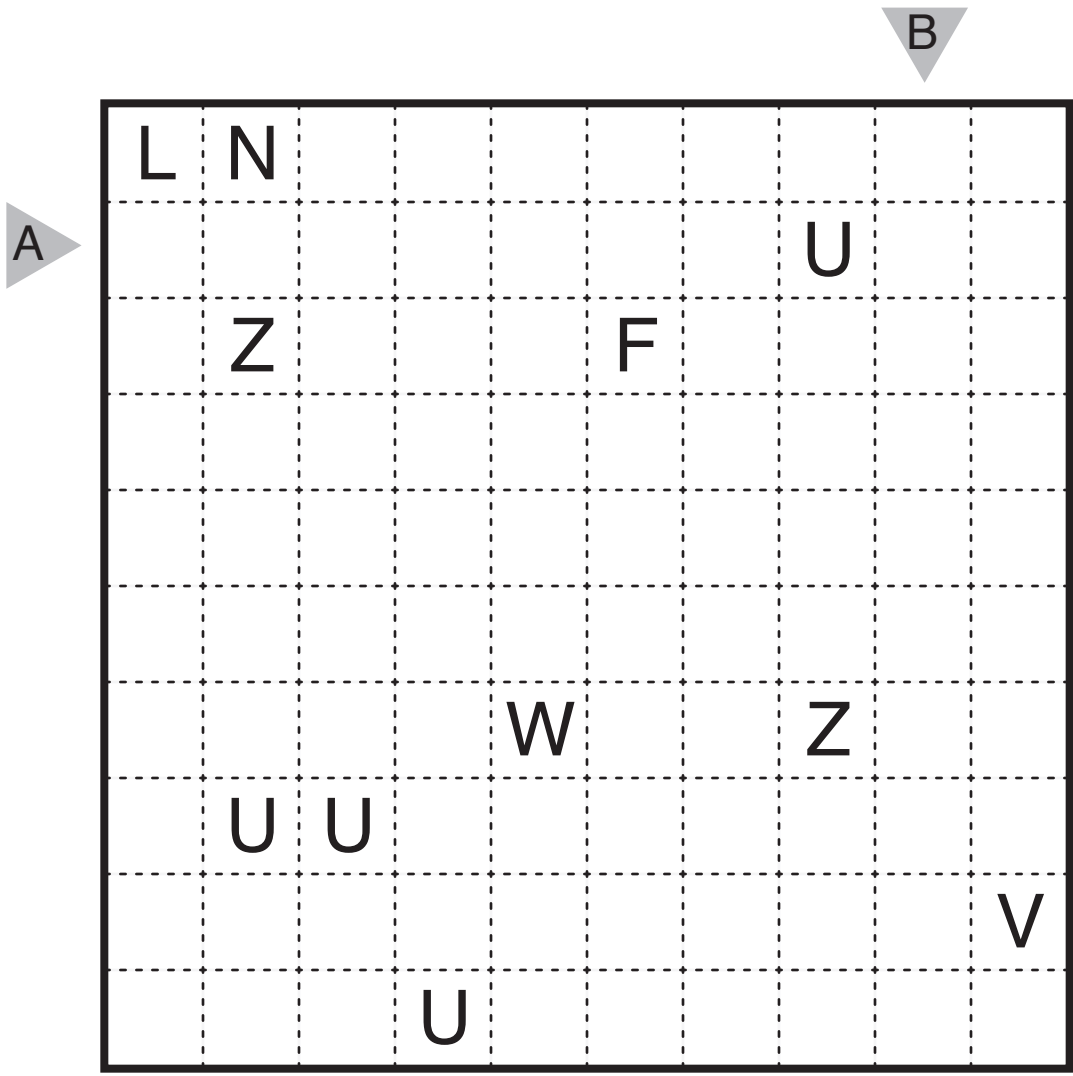
2018/03/19:  
 Pentominous by Thomas Snyder  
 Theme: 6 Fully Different Clue Pairs



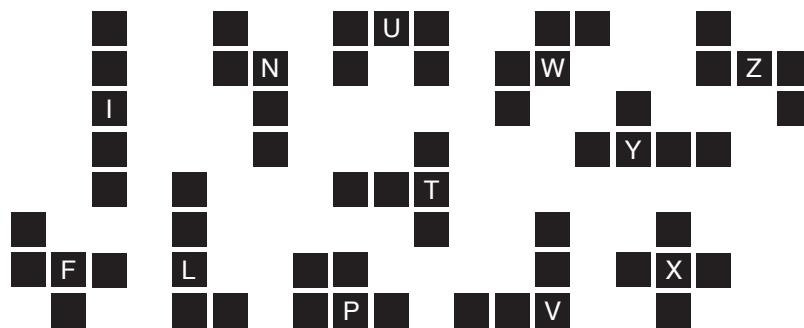
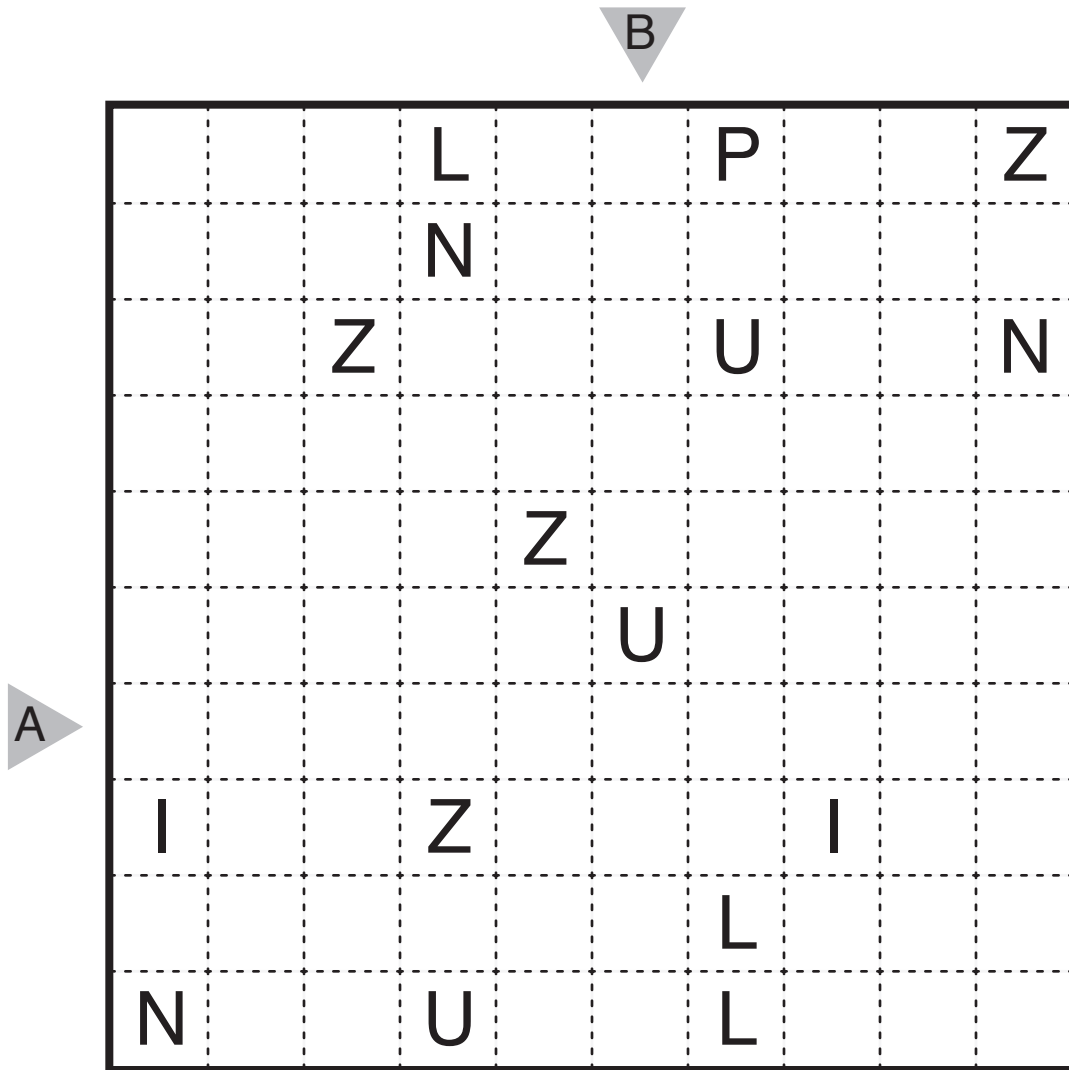
2018/03/20:  
 Pentominous by Grant Fikes  
 Theme: Y, Oh Y?



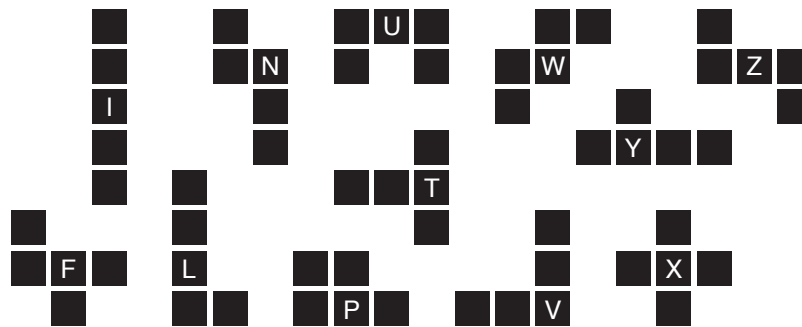
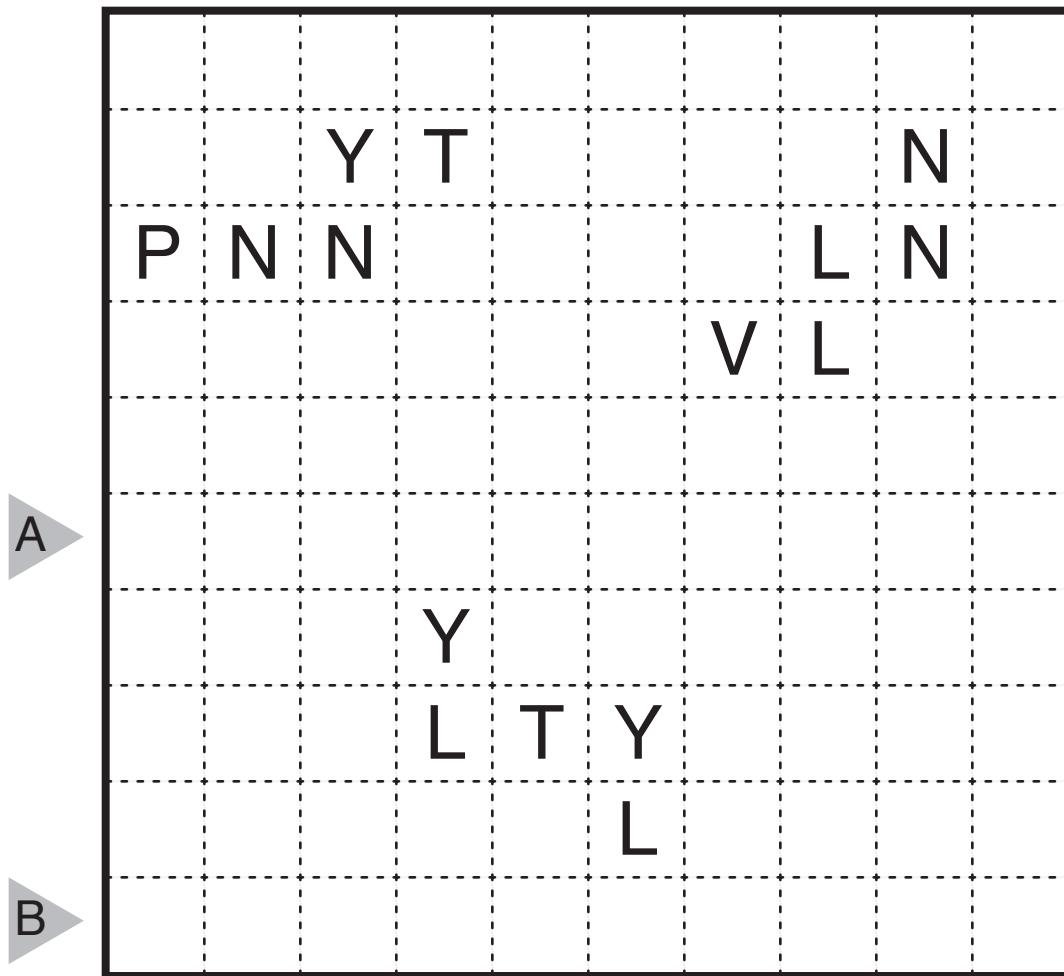
2018/03/21:  
 Pentominous by Grant Fikes  
 Theme: U's Full



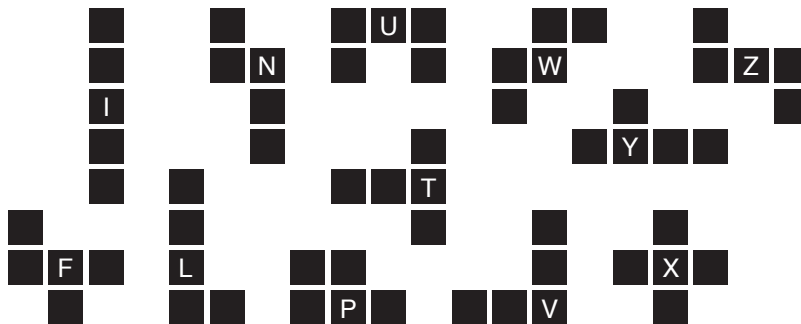
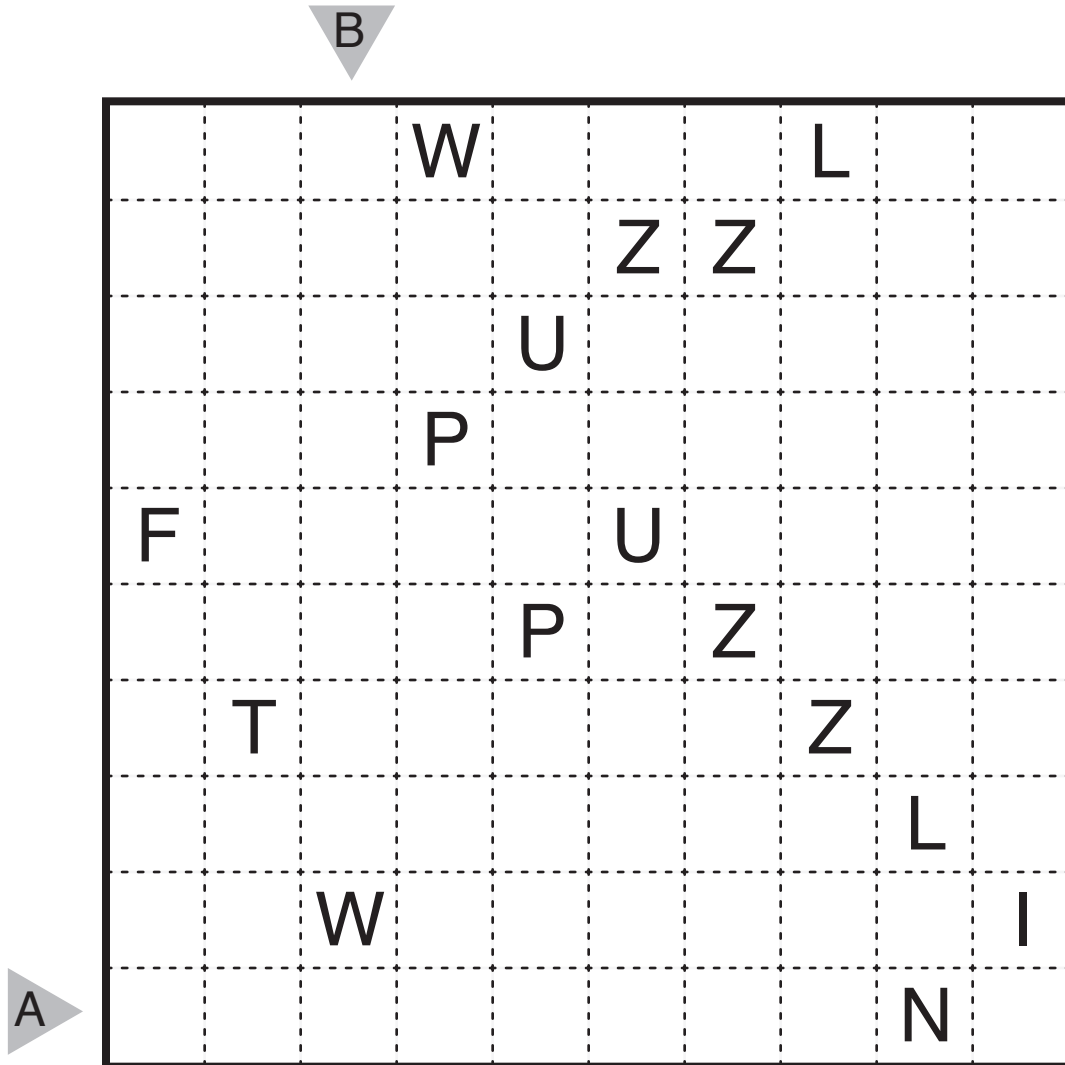
2018/03/22:  
 Pentominous by John Bulten  
 Theme: Puzzlin' One



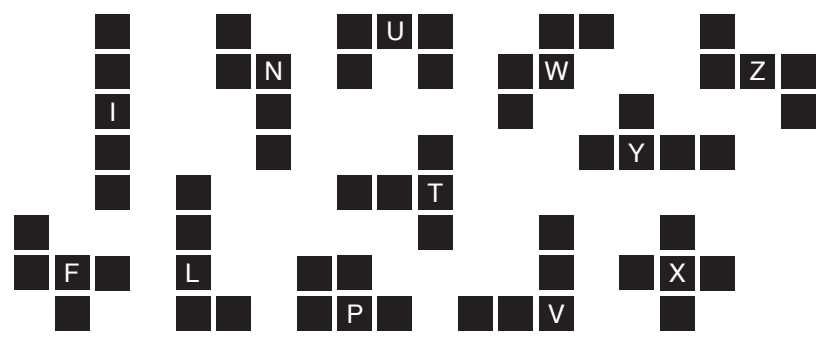
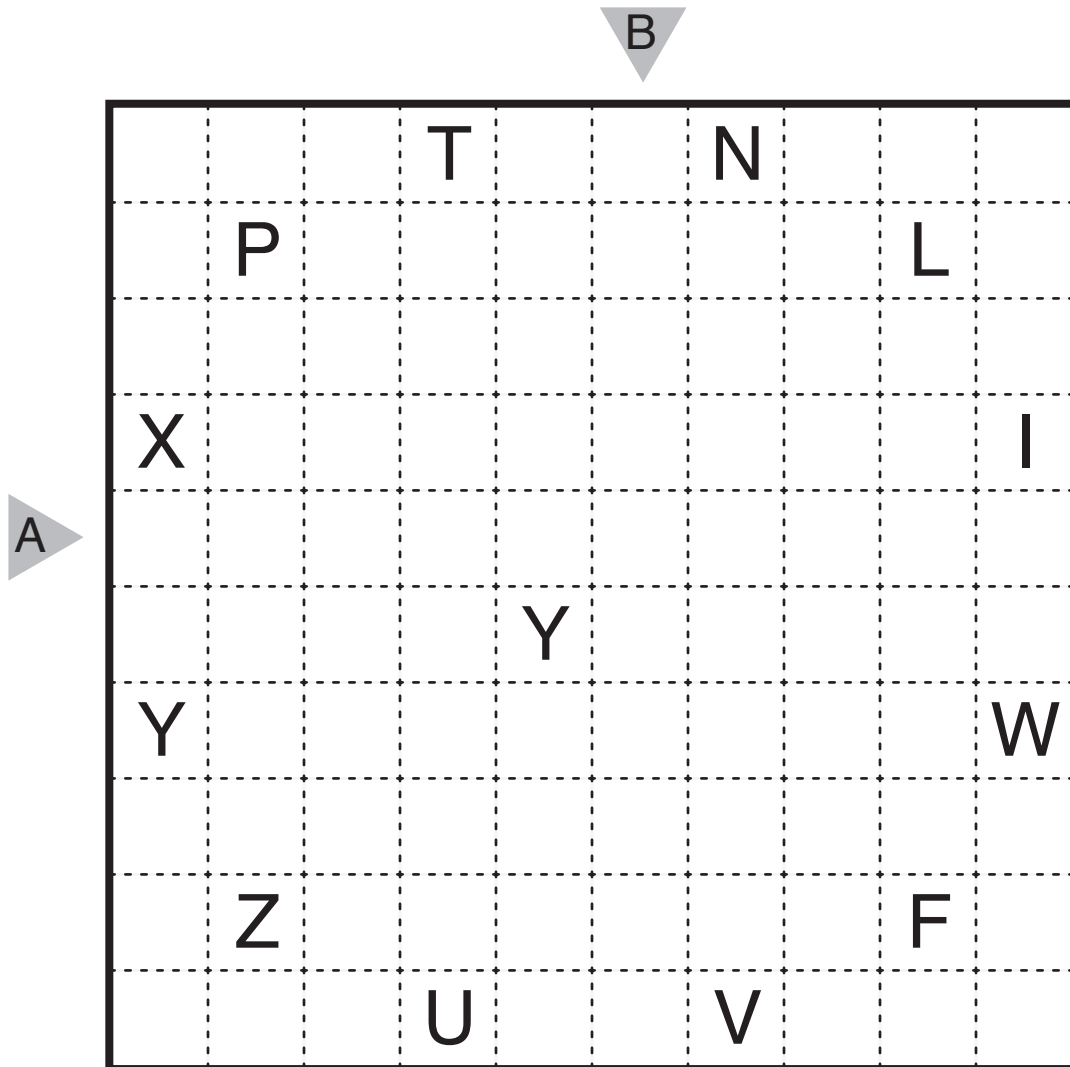
2018/03/23:  
 Pentominous by Carl Worth  
 Theme: Pentominoes



2018/03/23:  
 Pentominous by Carl Worth  
 Theme: Puzzlin' for the Win



2018/03/24:  
 Pentominous by John Bulten  
 Theme: Clock Trisection



2018/03/24:

# Yajilin (Pentominoes) by Murat Can Tonta

## Theme: Clue Symmetry and Logic

Rules: Variation of Yajilin. Place the twelve pentominoes into empty cells in the grid (rotations and reflections allowed). No two pentominoes can share an edge.

The numbered arrows indicate the number of cells that are parts of pentominoes in the given direction. Then draw a single closed loop (without intersections or crossings) through all remaining white cells.

