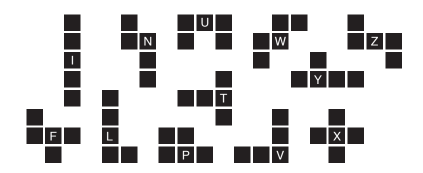
Week 51: Pentominoes



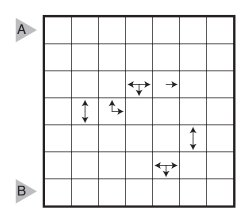
Pentominous Rules

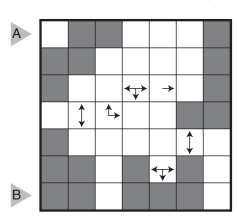
Divide the grid into regions, each containing 5 cells.

Regions with the same shape (including rotations/reflections) cannot share an edge. A cell with a letter in it must be part of the pentomino shape normally associated with that letter; an inventory of polyominoes is given above.

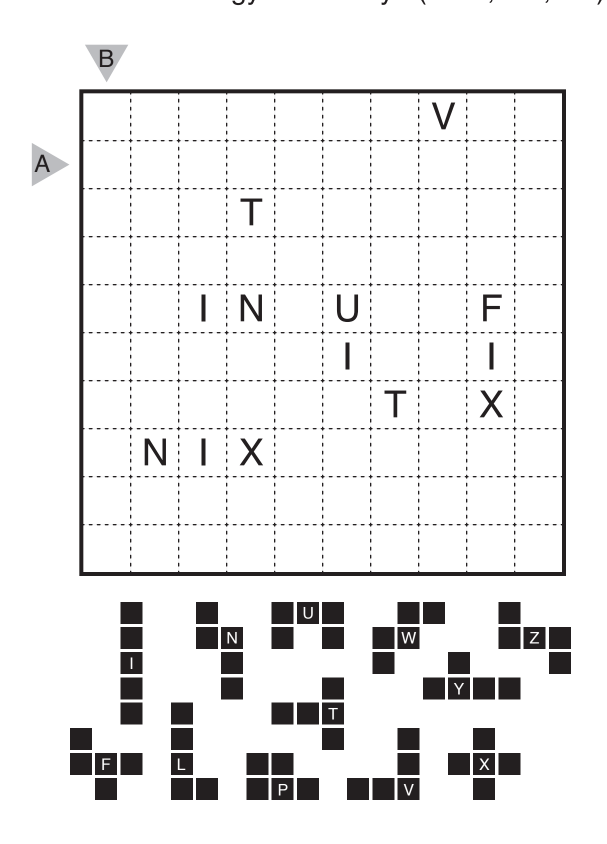
Pentopia Rules

Place some pentominoes in the grid so that no pentominoes touch, not even diagonally. Pentominoes cannot repeat in the grid; rotations and reflections of a pentomino are considered the same shape. The arrow clues indicate all the directions (up, down, left, and right) where the nearest pentominoes are located when looking from that square.

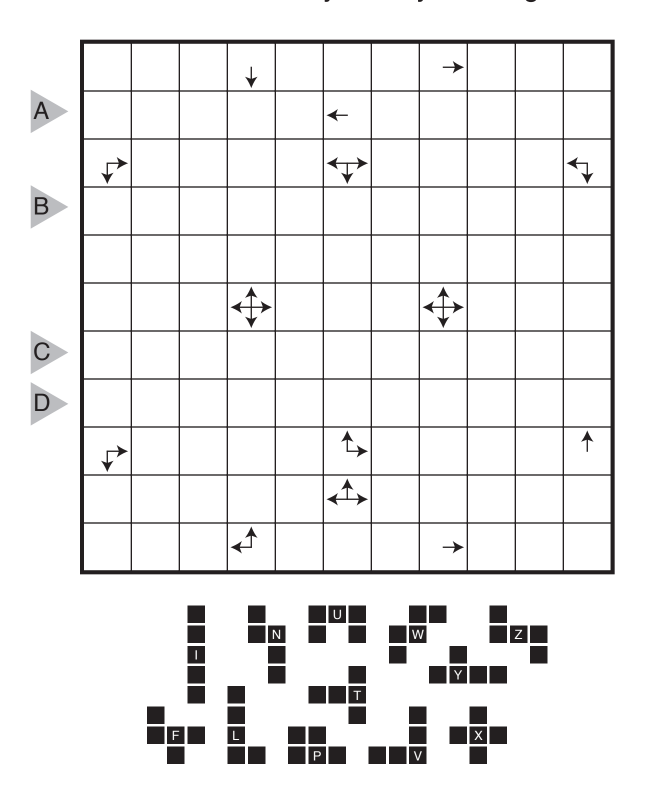




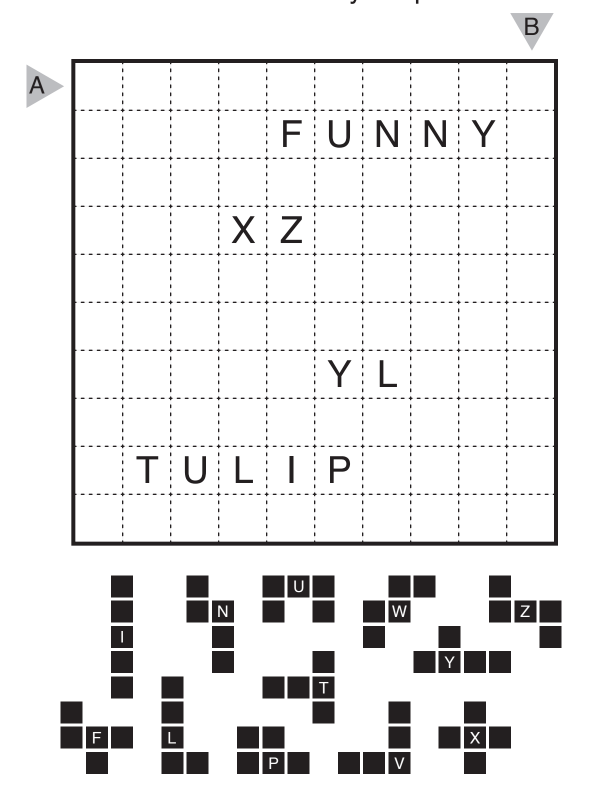
14/12/22:
Pentominous by Carl Worth
Theme: A Strategy for Victory? (Intuit, Nix, Fix)



14/12/23: Pentopia by Prasanna Seshadri Theme: Clue Symmetry and Logic

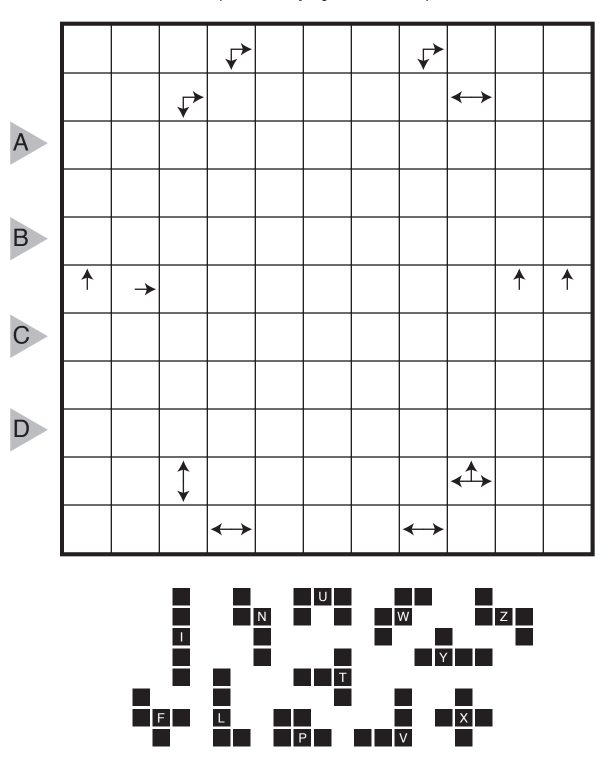


14/12/24: Pentominous by Murat Can Tonta Theme: Funny Tulip?

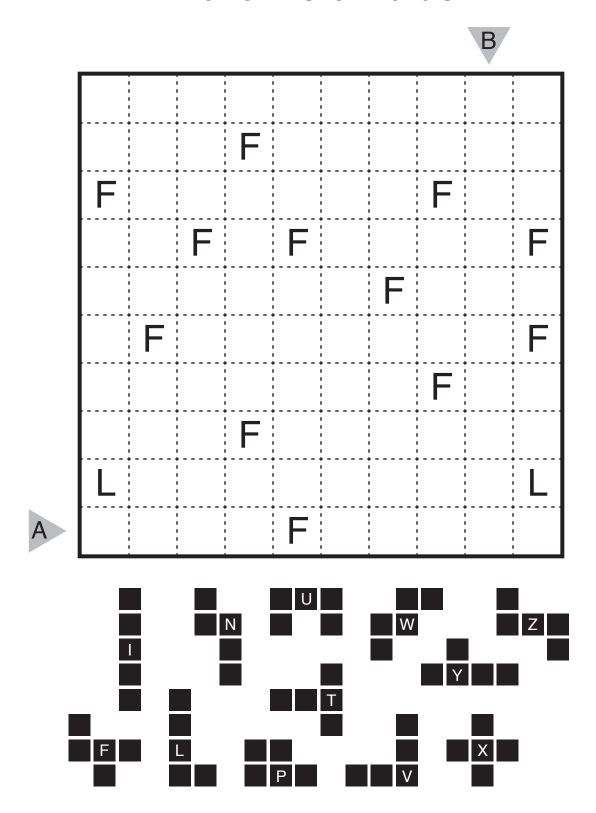


14/12/25: Pentopia by Prasanna Seshadri Theme: Clue Symmetry and Logic

(or Empty Middle)



14/12/26: Pentominous by Carl Worth Theme: F is for Fiendish



14/12/27: Pentopia by Prasanna Seshadri Theme: Clue Symmetry and Logic

