14/05/06:

Araf (Inequality) by Dan Katz Theme: Clue Symmetry and Logic

Rules: Divide the grid into some regions formed of edge-adjacent squares. Each cell is part of one region, and each region should contain exactly two given numbers, one in a yellow circle (>) and one in a red circle (<). Each region must have an area that is strictly between those numbers.

ANSWER ENTRY: Enter the number of cells in each connected group (between bold lines) in the marked rows.

