## 14/05/05: <br> Araf by Thomas Snyder <br> Theme: Aisles

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. 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.


## 14/05/06: <br> 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.


# 14/05/07: <br> Araf (Inequality) by Prasanna Seshadri 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.


## 14/05/08: <br> Araf by Serkan Yürekli <br> Theme: Fource Field

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. 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.


## 14/05/09: <br> Araf by Prasanna Seshadri Theme: Four Y Intersection

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. 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.


# 14/05/10: <br> Araf (Different Neighbors) by Serkan Yürekli Theme: Clue Symmetry and Logic 

Rules: Standard Araf rules.
Also, no two regions with the same size can share an edge. (Note: this is the same rule as in Fillomino puzzles where no equal size polyominoes can touch.)


