# 00 <br> 2021/01/25-30 

## WEEK 3

## ARAF

Murat Can Tonta Araf John Bulten Araf
Thomas Snyder Araf (Inequality)
Serkan Yürekli Araf (Line)
Jeffrey Bardon Araf
Serkan Yürekli Araf

## GRANDMASTER PUZZLES

Araf by Murat Can Tonta


## Araf by John Bulten



## Araf (Inequality) by Thomas Snyder

Rules: Variation of Araf 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 the two inequality values.


## Araf (Line) by Serkan Yürekli

Rules: Standard Araf rules. Also, there may not be four consecutive cells that are part of a region in any row or column.


## Araf by Jeffrey Bardon



## Araf by Serkan Yürekli



