



PUZZLE MADNESS

Daily Hard Greater Than Sudoku Puzzle for Thursday 9th August 2018

A 4x4 grid of arrows on a coordinate system. The grid consists of four horizontal rows and four vertical columns, intersecting at 16 distinct points. Each point is associated with a specific arrow pointing in one of four directions: up (^), down (v), left (<), or right (>). The arrows are distributed as follows:

- Row 1: Arrows point right (>) at (1,1), up (^) at (1,2), up (^) at (1,3), and right (>) at (1,4).
- Row 2: Arrows point left (<) at (2,1), up (^) at (2,2), up (^) at (2,3), and right (>) at (2,4).
- Row 3: Arrows point up (^) at (3,1), right (>) at (3,2), right (>) at (3,3), and up (^) at (3,4).
- Row 4: Arrows point right (>) at (4,1), left (<) at (4,2), left (<) at (4,3), and right (>) at (4,4).

The grid is bounded by thick black lines at the intersections of the second and third vertical columns, and the second and third horizontal rows. The origin (0,0) is at the bottom-left corner.