



PUZZLE MADNESS

Daily Hard Greater Than Sudoku Puzzle for Tuesday 27th October 2020

A 4x4 grid of arrows on a coordinate system. The grid is defined by four thick black horizontal and vertical lines. The arrows are small black symbols pointing in various directions: up, down, left, and right. They are distributed across the grid as follows:

- Row 1: Top-left cell contains a right-pointing arrow (>). Top-middle cell contains a downward arrow (v). Top-right cell contains an upward arrow (^).
- Row 2: Middle-left cell contains a right-pointing arrow (>). Middle-middle cell contains a downward arrow (v). Middle-right cell contains a downward arrow (v).
- Row 3: Bottom-left cell contains a left-pointing arrow (<). Bottom-middle cell contains an upward arrow (^). Bottom-right cell contains a left-pointing arrow (<).
- Row 4: Far-right cell contains an upward arrow (^). All other cells in Row 4 are empty.

The grid is set against a background of a light gray coordinate system with a grid of thin gray lines.