



PUZZLE MADNESS

Daily Hard Greater Than Sudoku Puzzle for Saturday 21st July 2007

A 6x6 grid of arrows on a coordinate system. The grid has horizontal and vertical axes. Arrows point in various directions: right (>), left (<), up (^), and down (v). The arrows are placed at the intersections of the grid lines. There are several horizontal rows where all arrows point in the same direction (e.g., all right or all up), and some rows where the direction changes across the grid. Vertical columns also show patterns of arrow directions.