



PUZZLE MADNESS

Daily Hard Greater Than Sudoku Puzzle for Tuesday 10th May 2011

A 6x6 grid of arrows on a coordinate system. The grid consists of 36 small squares. Each square contains one of four types of arrows: '^' (up), 'v' (down), '>' (right), or '<' (left). The arrows are distributed as follows:

- Row 1: '^' at (1,1), '>' at (1,5), 'v' at (1,6).
- Row 2: '<' at (2,1), 'v' at (2,2), '>' at (2,4), 'v' at (2,5), 'v' at (2,6).
- Row 3: '<' at (3,1), '^' at (3,2), 'v' at (3,3), '^' at (3,4), '^' at (3,5), '^' at (3,6).
- Row 4: '^' at (4,1), 'v' at (4,2), '>' at (4,3), '>' at (4,4), 'v' at (4,5), '>' at (4,6).
- Row 5: 'v' at (5,1), '>' at (5,2), '>' at (5,3), '>' at (5,4), '>' at (5,5), '>' at (5,6).
- Row 6: '^' at (6,1), '<' at (6,2), '^' at (6,3), '<' at (6,4), '^' at (6,5), '<' at (6,6).

The grid is bounded by thick black lines at the top, bottom, and right edges, while the left edge is defined by vertical grid lines.