



PUZZLE MADNESS

Daily Hard Greater Than Sudoku Puzzle for Thursday 24th September 2015

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 arranged in a repeating pattern across the grid. The top row has arrows: '>', empty, empty, empty, '>', empty. The second row has arrows: '^', '^', '<', '^', empty, 'v'. The third row has arrows: empty, '<', empty, empty, '>', empty. The fourth row has arrows: '^', 'v', '^', '^', 'v', '<'. The fifth row has arrows: '<', empty, empty, '^', 'v', '>'. The bottom row has arrows: 'v', '>', '^', '^', 'v', '>'. The x-axis is represented by vertical lines and labels: '>' at x=1, empty at x=2, empty at x=3, empty at x=4, '>' at x=5, and empty at x=6. The y-axis is represented by horizontal lines and labels: '^' at y=1, '^' at y=2, empty at y=3, 'v' at y=4, '<' at y=5, and 'v' at y=6.