



PUZZLE MADNESS

Daily Hard Greater Than Sudoku Puzzle for Saturday 19th June 2010

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 pointing right (>) at (1,1), (2,1), (3,1), (4,1), (5,1), and left (<) at (6,1). The second row has arrows pointing down (v) at (1,2), (2,2), (3,2), (4,2), (5,2), and up (^) at (6,2). The third row has arrows pointing right (>) at (1,3), (2,3), (3,3), (4,3), left (<) at (5,3), and left (<) at (6,3). The fourth row has arrows pointing down (v) at (1,4), (2,4), (3,4), up (^) at (4,4), up (^) at (5,4), and up (^) at (6,4). The fifth row has arrows pointing right (>) at (1,5), (2,5), (3,5), up (^) at (4,5), up (^) at (5,5), and right (>) at (6,5). The bottom row has arrows pointing down (v) at (1,6), left (<) at (2,6), right (>) at (3,6), up (^) at (4,6), down (v) at (5,6), and left (<) at (6,6).