



PUZZLE MADNESS

Daily Hard Greater Than Sudoku Puzzle for Wednesday 19th August 2009

A 5x5 grid of arrows on a coordinate system. The grid consists of 25 small squares. Each square contains one of four types of arrows: a right-pointing arrow (>), a left-pointing arrow (<), an up-pointing arrow (^), or a down-pointing arrow (v). The arrows are arranged in a repeating pattern across the grid. The first row has arrows pointing right (>) at (1,1) and (1,2). The second row has arrows pointing right (>) at (2,1) and (2,2), and down (v) at (2,3) and (2,4). The third row has arrows pointing right (>) at (3,1) and (3,2), down (v) at (3,3) and (3,4), and left (<) at (3,5). The fourth row has arrows pointing right (>) at (4,1) and (4,2), down (v) at (4,3) and (4,4), and left (<) at (4,5). The fifth row has arrows pointing right (>) at (5,1) and (5,2), up (^) at (5,3), down (v) at (5,4), and left (<) at (5,5).