



# PUZZLE MADNESS

Daily Hard Greater Than Sudoku Puzzle for Thursday 8th September 2005

A 4x4 grid of arrows on a coordinate system. The grid is defined by four thick black lines: two horizontal lines and two vertical lines. The top-left square contains a single left-pointing arrow (<). The top row contains two up-pointing arrows (^) and two down-pointing arrows (v). The second row contains two right-pointing arrows (>) and two left-pointing arrows (<). The third row contains two up-pointing arrows (^) and two down-pointing arrows (v). The bottom-left square contains a single right-pointing arrow (>). The bottom row contains two up-pointing arrows (^) and two down-pointing arrows (v). The fourth row contains two right-pointing arrows (>) and two left-pointing arrows (<).