



PUZZLE MADNESS

Daily Hard Greater Than Sudoku Puzzle for Wednesday 30th August 2023

A 10x10 grid of arrows on a white background. The grid consists of 100 squares, each containing 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 distributed as follows: the first two columns have right-pointing arrows (>) in every square; the third column has up-pointing arrows (^) in the top three rows and down-pointing arrows (v) in the bottom three rows; the fourth column has left-pointing arrows (<) in the top three rows and right-pointing arrows (>) in the bottom three rows; the fifth column has up-pointing arrows (^) in the top three rows and down-pointing arrows (v) in the bottom three rows; the sixth column has left-pointing arrows (<) in the top three rows and right-pointing arrows (>) in the bottom three rows; the seventh column has up-pointing arrows (^) in the top three rows and down-pointing arrows (v) in the bottom three rows; the eighth column has left-pointing arrows (<) in the top three rows and right-pointing arrows (>) in the bottom three rows; the ninth column has up-pointing arrows (^) in the top three rows and down-pointing arrows (v) in the bottom three rows; and the tenth column has right-pointing arrows (>) in every square.