



# PUZZLE MADNESS

Daily Hard Greater Than Sudoku Puzzle for Tuesday 3rd June 2008

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 and last columns (columns 1 and 10) contain only right-pointing arrows (>); the second and ninth columns (columns 2 and 9) contain only left-pointing arrows (<); the third and eighth columns (columns 3 and 8) contain only up-pointing arrows (^); and the fourth and seventh columns (columns 4 and 7) contain only down-pointing arrows (v). The fifth and sixth columns (columns 5 and 6) contain mixed arrows: the top half of column 5 has up-pointing arrows (^) and the bottom half has down-pointing arrows (v); the top half of column 6 has right-pointing arrows (>) and the bottom half has left-pointing arrows (<). All other squares in the grid are empty.