



# PUZZLE MADNESS

Daily Hard Greater Than Sudoku Puzzle for Thursday 10th February 2005

A 3x3 grid of arrows on a coordinate system. The grid consists of 9 squares, each containing a single arrow pointing in a specific direction. The arrows are represented by small black symbols: '^' (up), 'v' (down), '<' (left), and '>' (right). The arrows are arranged as follows:

	Column 1	Column 2	Column 3
Row 1	> v ^ ^	< > ^ ^	< < ^ ^
Row 2	v < ^ ^	v > ^ ^	v < ^ ^
Row 3	v > < ^	v < < ^	v < < ^

The grid is set against a background of horizontal and vertical grid lines, with a thick black line separating the first column from the second and third columns. The arrows indicate movement or flow across the grid cells.