



# PUZZLE MADNESS

Daily Hard Greater Than Sudoku Puzzle for Tuesday 17th October 2006

A 3x3 grid of arrows on a coordinate system. The grid consists of three horizontal rows and three vertical columns, defined by thick black lines. The arrows are represented by thin black lines with arrowheads pointing in various directions:

- The top row contains arrows pointing left (<), right (>), up (^), and down (^).
- The middle row contains arrows pointing down (^), left (<), right (>), and up (^).
- The bottom row contains arrows pointing up (^), right (>), left (<), and down (^).

The grid is centered on a coordinate system with a horizontal x-axis and a vertical y-axis.