



PUZZLE MADNESS

Daily Hard Greater Than Sudoku Puzzle for Monday 13th July 2009

A 3x3 grid of arrows on a coordinate system. The grid consists of three horizontal and three vertical lines. Arrows point along the lines as follows:

- Top row:
 - Line 1: Top-left arrow points left (<), top-middle arrow points right (>), top-right arrow points down (v).
 - Line 2: Middle-left arrow points up (^), middle-middle arrow points down (v), middle-right arrow points right (>).
 - Line 3: Bottom-left arrow points left (<), bottom-middle arrow points right (>), bottom-right arrow points left (<).
- Middle row:
 - Line 1: Left arrow points up (^), middle arrow points right (>), right arrow points right (>).
 - Line 2: Left arrow points right (>), middle arrow points up (^), right arrow points down (v).
 - Line 3: Left arrow points up (^), middle arrow points right (>), right arrow points left (<).
- Bottom row:
 - Line 1: Left arrow points right (>), middle arrow points down (v), right arrow points up (^).
 - Line 2: Left arrow points right (>), middle arrow points right (>), right arrow points right (>).
 - Line 3: Left arrow points up (^), middle arrow points down (v), right arrow points up (^).