



PUZZLE MADNESS

Daily Hard Greater Than Sudoku Puzzle for Thursday 25th October 2012

A 4x4 grid of arrows on a coordinate system. The grid consists of 16 small squares. Arrows point from the center of each square to its top-right corner. The arrows are oriented as follows:

- Top row: Leftmost square has a leftward arrow (<). Rightmost square has a rightward arrow (>).
- Second row: Leftmost square has a downward arrow (v). Middle square has an upward arrow (^). Rightmost square has a rightward arrow (>).
- Third row: Leftmost square has a leftward arrow (<). Middle square has a downward arrow (v). Rightmost square has a rightward arrow (>).
- Bottom row: Leftmost square has an upward arrow (^). Middle square has a leftward arrow (<). Rightmost square has a rightward arrow (>).

The grid is bounded by thick black lines at the intersections of the horizontal and vertical axes.