



PUZZLE MADNESS

Daily Hard Greater Than Sudoku Puzzle for Tuesday 12th February 2008

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: All arrows point left.
- Second row: Top-left arrow points left, top-middle arrow points right, top-right arrow points left.
- Third row: Middle-left arrow points right, middle-middle arrow points right, middle-right arrow points left, bottom-right arrow points left.
- Bottom row: All arrows point right.

The grid is bounded by thick black lines at the intersections of the horizontal and vertical axes. The arrows are thin black lines pointing towards the top-right corner of each square.