



# PUZZLE MADNESS

Daily Hard Greater Than Sudoku Puzzle for Friday 8th February 2013

A 4x10 grid of arrows on a coordinate system. The grid consists of 4 horizontal rows and 10 vertical columns. The x-axis is labeled with values 1 through 10 from left to right. The y-axis is labeled with values 1 through 4 from top to bottom. Arrows point in various directions: top-left (row 1, col 1) points down-right; top-middle (row 1, col 5) points down-right; top-right (row 1, col 10) points up-left; middle-left (row 2, col 1) points up-left; middle-middle (row 2, col 5) points up-left; middle-right (row 2, col 10) points down-left; bottom-left (row 3, col 1) points up-left; bottom-middle (row 3, col 5) points up-left; bottom-right (row 3, col 10) points down-left; bottom-most-right (row 4, col 10) points right.