



PUZZLE MADNESS

Daily Hard Greater Than Sudoku Puzzle for Sunday 10th May 2020

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: Top-left arrow points left, top-center arrow points right, top-right arrow points right.
- Second row: Leftmost arrow points up, middle column arrows point down, rightmost arrow points right.
- Third row: Leftmost arrow points right, middle column arrows point left, rightmost arrow points down.
- Bottom row: All four arrows point right.

The grid is bounded by a black frame. The x-axis has tick marks at the top and bottom, and the y-axis has tick marks on the left and right. The grid lines are thin black lines.