



PUZZLE MADNESS

Daily Medium Little Killer Sudoku Puzzle for Friday 27th April 2012

A 9x9 grid representing a Little Killer Sudoku puzzle. The grid is divided into 3x3 sub-grids. Numbers are placed in specific cells, and arrows with numbers point to these cells from outside the grid. The numbers and arrows are as follows:

- Row 1: Cell (1,2) contains '3'. An arrow labeled '2' points to it from the top-left.
- Row 2: Cell (2,1) contains '5', (2,3) contains '6', (2,4) contains '2', (2,5) contains '9', (2,6) contains '7'. Cell (2,5) also contains '3'. An arrow labeled '31' points to it from the right.
- Row 3: Cell (3,6) contains '6', (3,7) contains '5', (3,8) contains '8'. An arrow labeled '23' points to it from the right.
- Row 4: Cell (4,3) contains '5', (4,5) contains '9', (4,7) contains '4', (4,9) contains '2'. An arrow labeled '23' points to it from the right.
- Row 5: Cell (5,2) contains '5', (5,4) contains '7', (5,5) contains '2', (5,6) contains '4', (5,7) contains '3'. An arrow labeled '38' points to it from the left.
- Row 6: Cell (6,4) contains '9', (6,8) contains '4'. An arrow labeled '38' points to it from the left.
- Row 7: Cell (7,1) contains '9', (7,2) contains '4', (7,3) contains '5', (7,9) contains '6'. Arrows labeled '7', '10', and '15' point to cells (7,1), (7,2), and (7,3) respectively from the bottom.
- Row 8: Cell (8,9) contains '6'. An arrow labeled '7' points to it from the bottom.