## griddle Knighted Sum Sudoku


$2,3,4,5,6,7,8,9$


In this puzzle, fill each row, column, and $3 \times 3$ square with one of each number with no repeats and make sure the given sums are satisfied.

The knight squares count for 0 , and display the sum of the squares within the knight's attack range (the squares it could attack in a game of chess).

Puzzles created by David Millar. For more puzzles similar to this and other types go to http://www.thegriddle.net where you can also get e-mail and RSS updates. Get updates and talk to the author via @thegriddle on Twitter at http://twitter.com/thegriddle

Look familiar? This puzzle was previously published in the community section of Sudoku Xtra. Grab it at http://sudokuxtra.com and solve tons of puzzles by Dr. Gareth Moore and see some of mine early!


Example Knight

