

## June 9

16	18	10	7	14	16	11	12	
							13	5
18			7		38	16		
19			17	10		6		19
28	16			9	8	15	15	
9			37				8	
13		38	10		13	5	11	
11	13	7	8	13			17	11
				13		17		

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

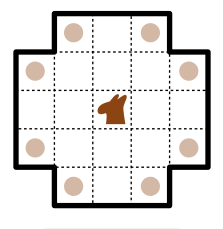
19	 		27	9		17	8	
14		11	8	12			12	10
	28			15		9		
20			14	7	16	7	11	14
6	18	26						10
			7		43	16		
14	6		22	42	7	15		19
	12	12				27		
9			15			10		

In this puzzle, fill each row, column, and 3x3 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**