





In this puzzle, fill each row, column, and 6-cell shape of each grid with one of each digit from 1 to 6 with no repeats. Digits between cells represent their difference. Brackets denote which cell has a larger or smaller digit.

The outside 4 grids contain chess knights covering a specific digit throughout that grid and instead display the sum of the squares within the knight's attack range (the squares it could attack in chess). The center grid and overlap regions do not have this property. Knights can see/attack cells outside of their own grid.

Puzzle 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 me via @thegriddle on Twitter at http://twitter.com/thegriddle



Examples