July 12, 2010 · Updated September 25, 2016

Created by David Millar (dave @ davegoesthedistance.com)

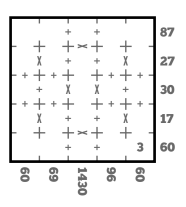
http://thegriddle.net · @ thegriddle

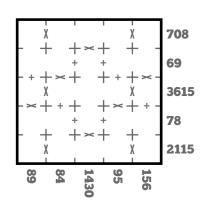
Instructions

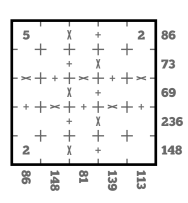
Fill the grids at right with digits from 1 to 5 so that the equations going across from left to right and the equations going down from top to bottom are satisfied.

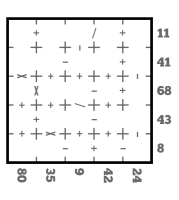
Each row and column must contain each of the 5 digits with none missing and no repetition.

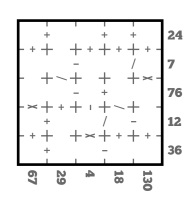
Order of operations is used in this puzzle; that is, the equations assume you will MULTIPLY and DIVIDE first, then ADD and SUBTRACT.

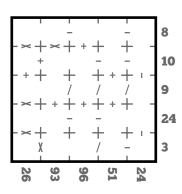












Errata

Thanks to Gary who pointed out a missing sign in the first puzzle in row 2, and Nancy who pointed out an incorrect row solution in the first puzzle of row 4.

