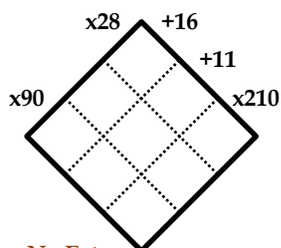


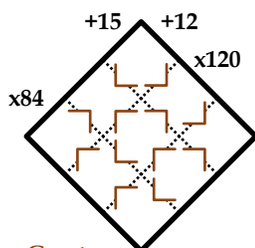
Enter one of each digit 1 through 9 into the grids to satisfy the diagonals' products and sums, and other clues.

*Original set posted June 18, 2006.  
Expanded on March 6, 2010, then  
later fixed on December 14, 2020.  
(thanks Nancy & awesomejannick!)*

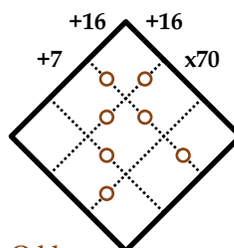
Puzzles written by David Millar (;)  
(dave@davegoesthedistance.com).  
More puzzles available on the blog  
**The Griddle:** <https://thegriddle.net>



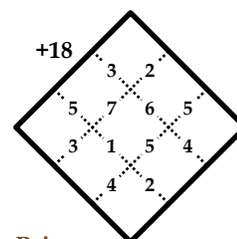
No Extra Clues



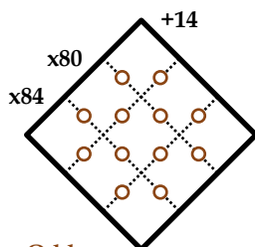
Greater Than/Less Than



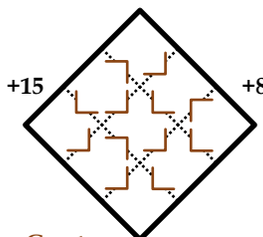
Odd Sum Pair



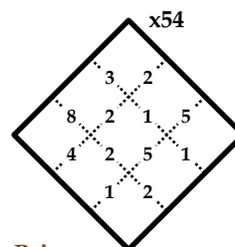
Pair Difference



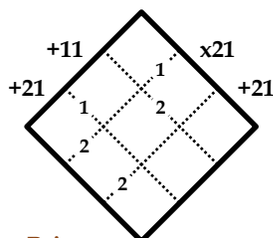
Odd Sum Pair



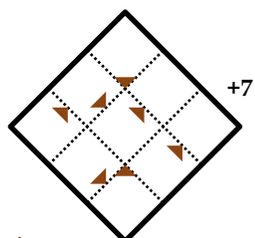
Greater Than/Less Than



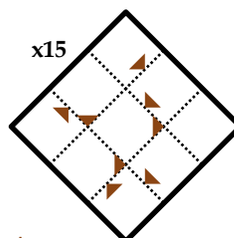
Pair Difference



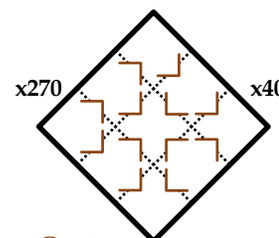
Pair Difference



Arrow Pointers



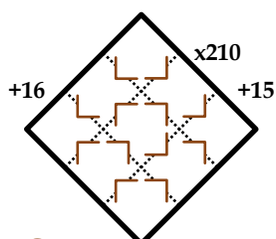
Arrow Pointers



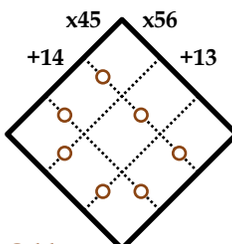
Greater Than/Less Than



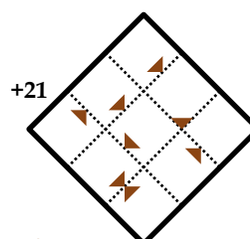
X + Y must be an odd number and A is greater than B.



Greater Than/Less Than



Odd Sum Pair



Arrow Pointers



X+1 is pointed to by X (not always in the adjacent square). 9 ▶ 1