## the Griddle Grid Fill In

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


Sum Pair


Than/Less Than


Difference


Difference




$\mathrm{X}+\mathrm{Y}$ must be an odd number and A is greater than $B$.



Sum Pair


Pointers

$\mathrm{X}+1$ is pointed to
$\mathrm{X}+1$ is pointed to
by X (not always by X (not always in theare). $9>1$

