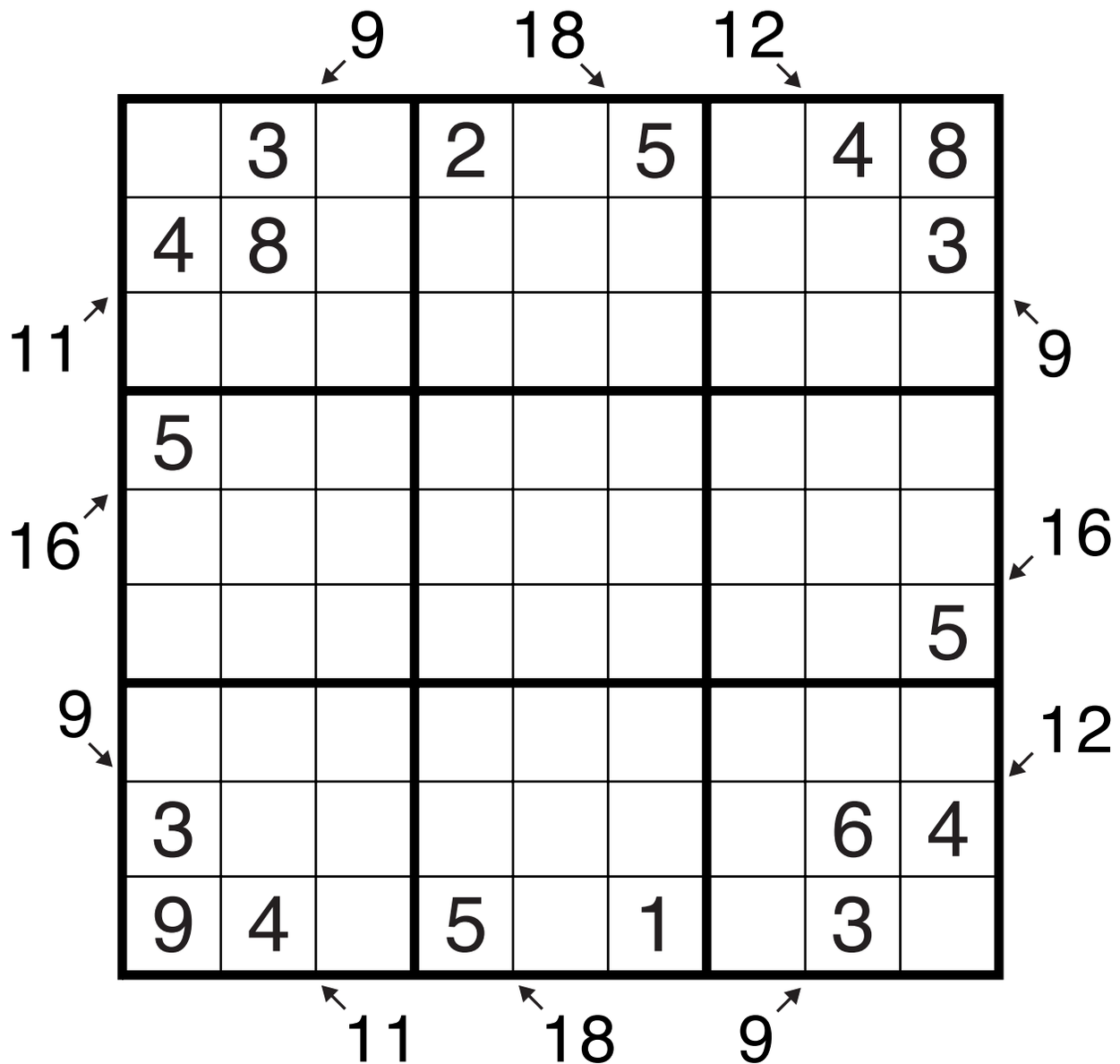


Bouncing X-Sums Sudoku by clover!

Standard Sudoku rules (insert a number from 1 to 9 into each cell so that no number repeats in any row, column, or bold region). Also, the clues outside the grid indicate the sum of the first X numbers placed in the corresponding diagonal direction, where X is equal to the first number seen in that direction. If the sequence of X numbers extends to the edge of the grid, it "bounces" at a 90-degree angle off the center of the edge cell and continues back towards the interior. (For example, because of the 9 clue to the right of R3 and because $R2C9 = 3$, $R2C9 + R1C8 + R2C7 = 9$.)



Bouncing Baby Puzz