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Samurai Sudoku With Consecutive, XXV and Inequality Clues

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Instructions

In each 9x9 sudoku grid, fill each row, column, and 3x3 square with one of each digit from 1 to 9 with no repeats. Additionally, the corners of the center grid overlap the other four grids in a typical Samurai Sudoku pattern.

The puzzle contains three types of clues:

Every pair of neighboring cells that add to ten are marked with an X. All such clues are given.

Every pair of neighboring cells that contain adjacent digits (e.g. 1|2, 3|4, 8|9) are marked with a bar. All such clues are given.

Every other pair of cells are marked with a greater-than or less-than symbol to clue which of the digits is the larger of the pair.

