Instructions
Each of the 5 overlapping $9 \times 9$ shape sudoku puzzles follow normal shape rules with a special set of clues.

All orthogonal pairs that sum to 10 are marked with the letter X. Every possible X has been placed; all other pairs do not sum to 10.

Consecutive pairs are marked with a rectangle, but only in the top-left and bottom-right grids, and in the non-overlapped parts of the center grid. All of the consecutive pairs have been marked, unless they occur in the grids with greater-than symbols.

In the top-right and bottom-left grids, pairs of cells that do not sum to 10 are marked with less-than symbols to denote which of


