

Instructions

For each of the 9x9 grids, solve as a normal sudoku. Anywhere in the grids that one of the 3 clue types are possible, the clue appears. Therefore, any unmarked pair must not have any of the properties a clue would note about a pair.

Any two cells with a rectangle on the border between them contain consecutive digits, such as 1 and 2, 2 and 3, or 8 and 9.

Any two cells adding to 5 have a V on the border between the two cells. Any two cells adding to 10 have an X on the border between the two cells.

Errata

Some clues were missing from the original posting of this puzzle, but thanks to the amazing Grant Fikes, those problems are now corrected. I hope.

The image shows a 9x9 Samurai Sudoku puzzle grid. The grid is divided into four 3x3 sub-grids. Clues are placed on the borders between cells. There are 'X' clues, 'V' clues, and numerical clues (1, 4, 7) in specific cells. The grid is filled with empty cells and some pre-filled numbers.