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## Cons. X Samurai Sudoku

Created by David Millar (dave@davegoesthedistance.com)

http://thegriddle.net · http://twitter.com/thegriddle

## Instructions

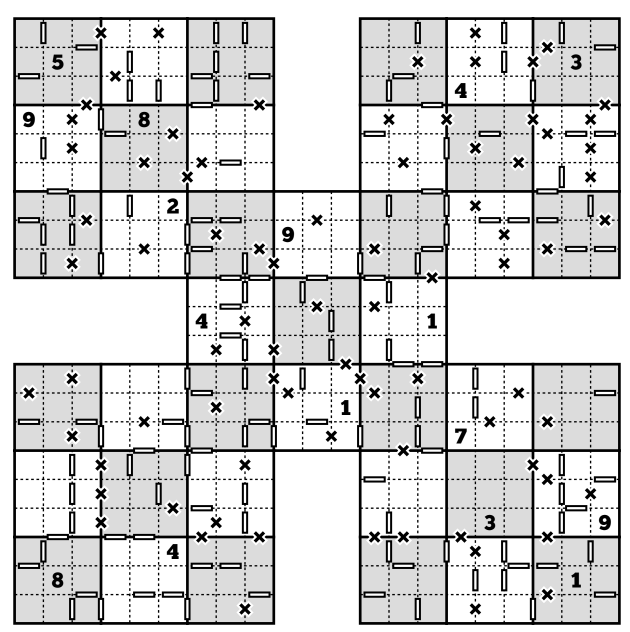
In each 9x9 sudoku grid, fill each row, column, and 3x3 square with one of each digit from 1 to 9 with no repeats. Additionally, the corners of the center grid overlap the other four grids in a typical Samurai Sudoku pattern.

In addition to a handful of givens, the puzzle contains two clue types:

An X denotes a pair of cells that sum to 10.

A bar denotes cells which contain consecutive digits. (e.g. 1 / 2, 2 / 3 ... 8 / 9)

All possible clues are given in this set. In other words, two cells with no symbol between them are neither consecutive nor sum to 10.



## **Backed By**

This puzzle is dedicated to Paranormal Puzzle Pack Kickstarter project backer Sandor W. Thanks again Sandor!

Also, Happy New Year to all!