

## 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 two types of clues:

The sum is displayed in the corner of thin-barred cages containing two cells.

Symbols between some pairs of cells display which of the two must contain the larger digit.

## Heads up!

Keep an eye out because I have more puzzles on the way, both here and in a few other places! Remember to follow both Perplexible (<http://perplexible.com>) and The Griddle to receive new puzzles and updates.

The puzzle grid consists of four 3x3 sub-grids arranged in a 2x2 pattern, with the center sub-grid missing. The grid is divided into 9x9 cells. Clues are provided in various cells and between pairs of cells. The clues include numbers and symbols: a left-pointing chevron (<), a right-pointing chevron (>), a downward-pointing chevron (>), and an upward-pointing chevron (<). The symbols indicate which of the two cells must contain the larger digit.