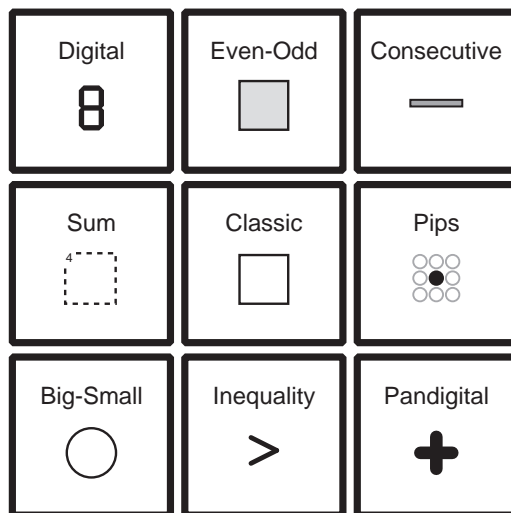


Combined Sudoku

Fill in the square with digits from 1 to 9 so that in each row, in each column, and in each 3x3 region all digits are different. In each region there is a different rule to follow.



Digital: Digits are in digital form; as given below.

Even-Odd: Even digits are on grey cells, odd digits are on white.

Consecutive: All neighbour pairs with consecutive digits have a border in between.

Sum: Digits in a sub-region add up to the specified number.

Classic: No special rule.

Pips: Digits are given as pips, like on dominoes or dice; as given below.

Big-Small: Big digits (6-9) are on cells with circles, small digits are on blank cells.

Inequality: The inequality sign between each pair of digits must stand correct.

Pandigital: First two row of numbers add up to the number formed on the third row.

Example:

