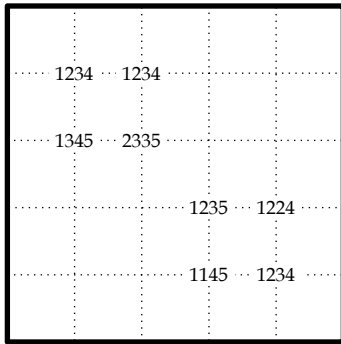


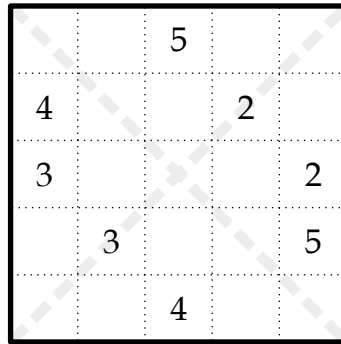
To solve these puzzles, fill the grids with digits from 1 to 5 using the clues given. Some puzzles have additional sections which must contain a set of digits from 1 to 5, as well as other rules and clues. Clues include quad clues, greater-than and less-than symbols, equations, and more. Feel free to e-mail me at davmillar@gmail.com for assistance with solving.

*Puzzles by David Millar
See more at thegriddle.net*

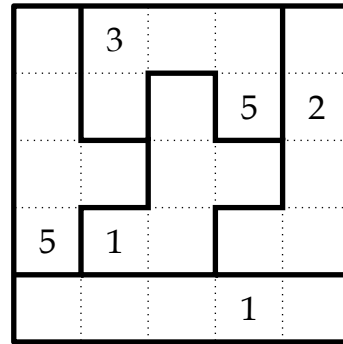
please recycle this puzzle after solving



Quad Clue Sudoku ▲

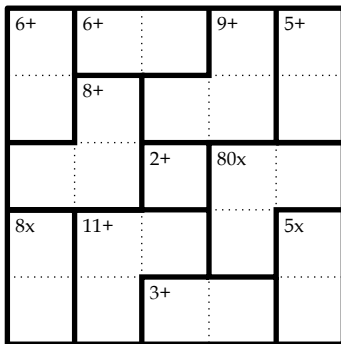


Sudoku X ▲

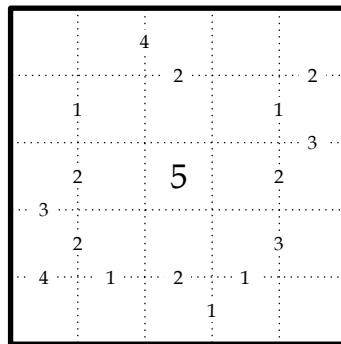


Shape Sudoku ▲

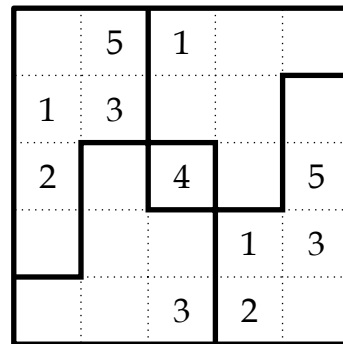
Quad Clue Sudoku:
Some of the intersections in the grid contain the set of four numbers in adjacent squares.
Sudoku X:
The diagonals of the grid must also contain each digit 1 to 5.
Shape Sudoku:
Each of the shapes must also contain each digit from 1 to 5.



Equation Sudoku ▲

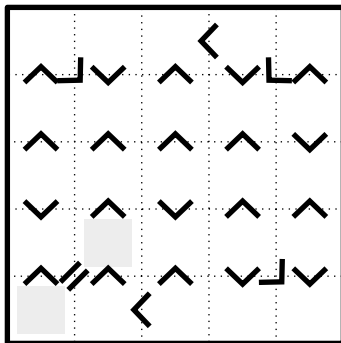


Difference Sudoku ▲

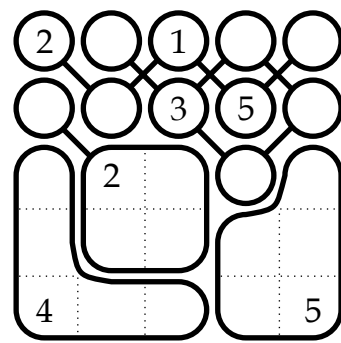


Shape + Sudoku ▲

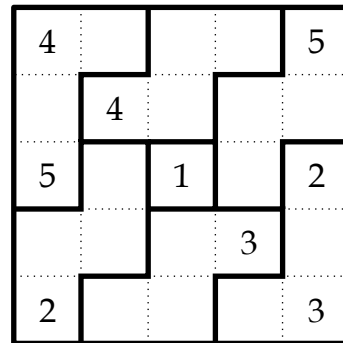
Equation Sudoku:
Like sumdoku, each set of cells contains a sum, or a product as in multiplication.
Difference Sudoku:
Digits between cells note their difference as in subtraction.
Shape Plus Sudoku:
Each of the shapes must contain each digit from 1 to 5 plus a repeat digit.



Greater-than Sudoku ▲

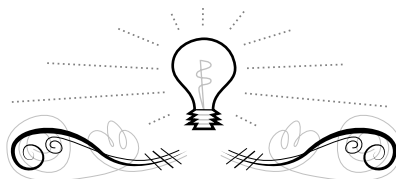


Tattered Sudoku ▲



Shape - Sudoku ▲

Greater-than Sudoku:
Adjacent cells feature symbols noting which is greater/lesser (or equal).
Tattered Sudoku:
Shape sudoku with sets which may connect diagonally.
Shape Minus Sudoku:
Each of the shapes must contain digits from 1 to 5 without repetition, but with one digit missing.



Please send me your comments via e-mail to davmillar@gmail.com

