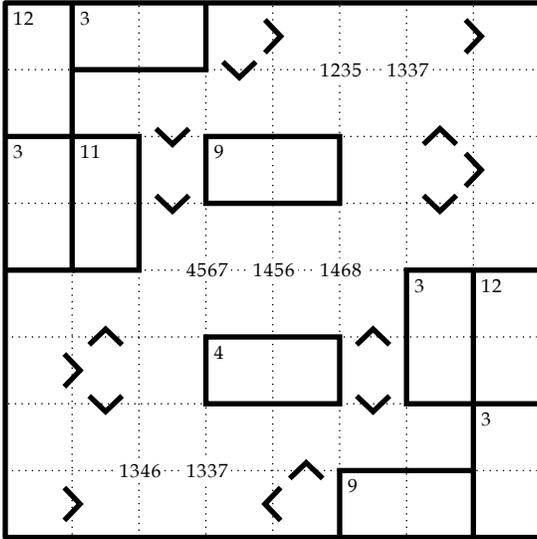


To solve these puzzles, fill the grids with digits using the clues given. Clues include quad clues that give the 4 nearby digits, greater-than and less-than symbols to denote which digit is larger or smaller, and sum clues which show the sum of a set of cells.

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

please recycle this puzzle after solving

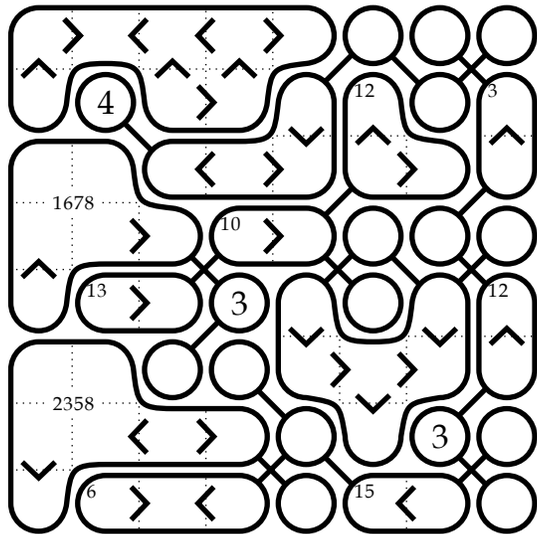
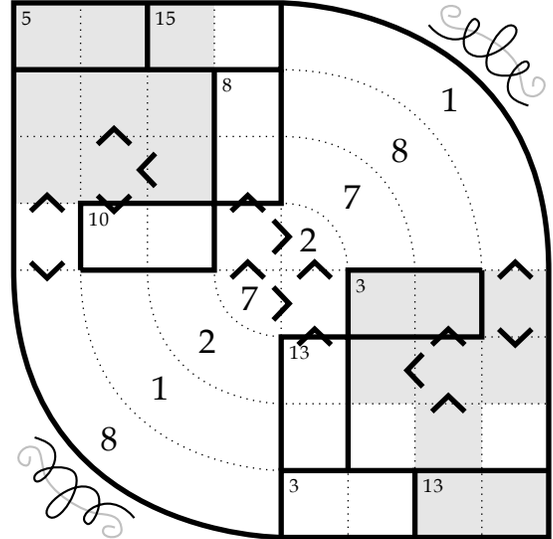


Curvedoku ▶

Each curved section contains 8 plain cells and 1 curved cell. Together, each set of 9 cells plus the 9 cell shaded regions must contain each digit from 1 to 9 with no repeats.

◀ **8x8 Sudoku**

Each of the rows and columns of the grid must contain each digit from 1 to 8 with no repeats.

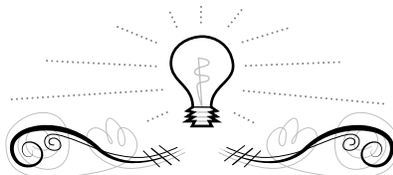
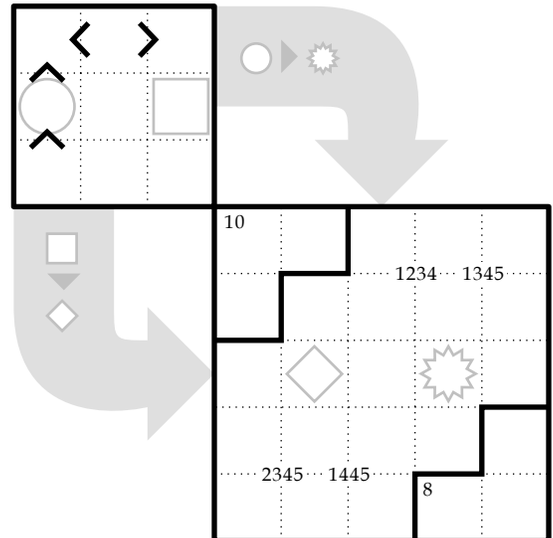


Trickledown ▶

Complete the first grid (1 to 3). Then, to solve the second grid (1 to 5) you must copy the digits from the square and circle to the diamond and star as shown by the arrows.

◀ **Tattered**

Every column, row, and 8 cell connected cell set must contain each digit from 1 to 8 with no repeats.



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

