Created by David Millar (davmillar@gmail.com)

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

Instructions

In each of the 6x6 shape sudoku grids, solve as a standard shape sudoku wherein each row, column, and 6-cell shape must have each digit 1 to 6 with no repeats.

Each of the numbers given adjacent to a column or row is the sum of the row if the shape lines within the grid were to divide the row or column into multi-digit numbers.

Example

Using shape lines, add:

$$1 + 23 + 4 = 28$$

























