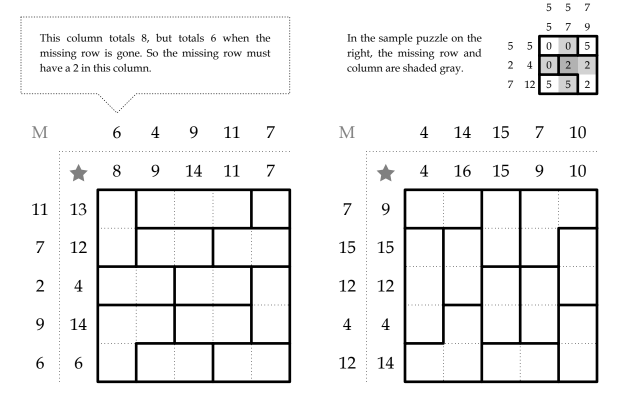


Fill the grid with the digits 0, 2 and 5. The digits must add up to the specified row and column sums. In each shape in the grid, all squares must contain the same digit. A second sum is also given for each row and column. The second sum assumes that a row or column from the grid is missing. Find the missing row and column in the grids and shade it or cross it out.

Puzzles by David Millar See more at the griddle.net



Here are two normal 0-2-5 puzzles for you to try as well!

