

16/10/21:

Tight Fit Sudoku (Killer) by Serkan Yürekli

Theme: Symmetry and Logic

Standard Tight Fit Sudoku Rules. Also, there are some dotted cages; the number clues given with these cages indicate the sum of all digits in the cage. Digits cannot repeat within a given cage.

The grid is a 6x6 square divided into four 3x3 quadrants by a vertical line between columns 3 and 4 and a horizontal line between rows 3 and 4. The grid contains several cages, some of which are dotted lines. The cages and their sum clues are:

- Top-left: A 2x2 dotted cage with sum 19.
- Top-right: A 2x2 dotted cage with sum 40.
- Row 2, Column 2: A 1x1 dotted cage with sum 6.
- Row 2, Column 4: A 1x1 dotted cage with sum 10.
- Row 3, Column 1: A 1x1 dotted cage with sum 8.
- Row 3, Column 3: A 1x1 dotted cage with sum 22.
- Row 3, Column 4: A 1x1 dotted cage with sum 19.
- Row 4, Column 1: A 1x1 dotted cage with sum 44.
- Row 4, Column 2: A 1x1 dotted cage with sum 13.
- Row 4, Column 3: A 1x1 dotted cage with sum 9.
- Row 5, Column 4: A 1x1 dotted cage with sum 23.
- Row 6, Column 5: A 1x1 dotted cage with sum 12.

Grey triangles labeled 'A' and 'B' are positioned at the bottom-left and top-right corners of the grid, respectively.