



A 10x10 grid with numbers and grey bars indicating a logic puzzle. The grid is divided into four 5x5 quadrants by a central vertical and horizontal line. The numbers and their positions are as follows:

- Row 1: '3' at (1,1), '8' at (1,6), '3' at (1,7), '4' at (1,8).
- Row 2: '3' at (2,4).
- Row 3: '6' at (3,4), '8' at (3,5).

Grey bars are placed in various cells, often spanning multiple rows or columns, to indicate constraints. For example, in the top-left quadrant, there is a vertical bar in (1,1), a horizontal bar in (1,2), a vertical bar in (2,2), a horizontal bar in (2,3), a vertical bar in (3,3), a horizontal bar in (3,4), a vertical bar in (4,4), and a horizontal bar in (4,5). In the top-right quadrant, there is a horizontal bar in (1,6), a vertical bar in (1,7), a horizontal bar in (1,8), a vertical bar in (2,7), a horizontal bar in (2,8), a vertical bar in (3,8), and a horizontal bar in (3,9). In the bottom-left quadrant, there is a vertical bar in (3,1), a horizontal bar in (3,2), a vertical bar in (4,2), a horizontal bar in (4,3), a vertical bar in (5,3), a horizontal bar in (5,4), a vertical bar in (6,4), a horizontal bar in (6,5), a vertical bar in (7,5), a horizontal bar in (7,6), a vertical bar in (8,6), a horizontal bar in (8,7), a vertical bar in (9,7), a horizontal bar in (9,8), a vertical bar in (10,8), and a horizontal bar in (10,9). In the bottom-right quadrant, there is a horizontal bar in (3,6), a vertical bar in (3,7), a horizontal bar in (4,7), a vertical bar in (4,8), a horizontal bar in (5,8), a vertical bar in (6,8), a horizontal bar in (6,9), a vertical bar in (7,9), a horizontal bar in (7,10), a vertical bar in (8,10), a horizontal bar in (9,10), and a vertical bar in (10,10).