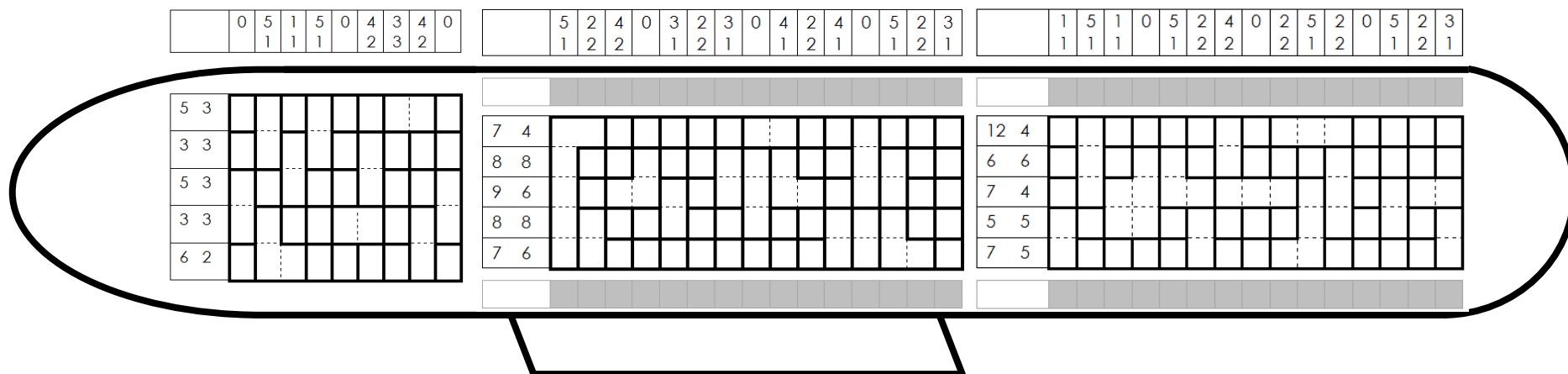


Now Boarding

Gary and his mates are boarding their plane. All the window seats are taken so they'll have to sit somewhere in the center section, but which seats are available?



How to solve:

This is not a nonogram.

The numbers in the top row and leftmost column indicate how many squares should be shaded, and the number of blocks of color. For example, '5 3' means there are 5 squares shaded in, in 3 blocks:



would be acceptable solutions, (though only one would fit with the other clues).

All squares in a region must be the same - either empty or painted - and there must be at least one empty square between each block.

The solution will give you the reason for their flight.