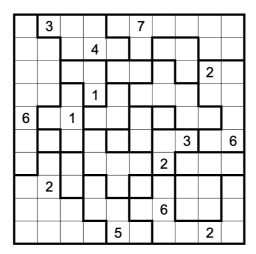
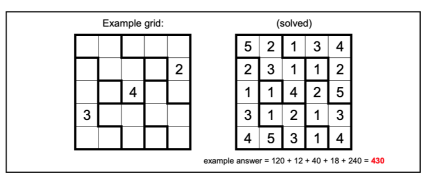
Block Party 4





Fill each region with the numbers 1 through N, where N is the number of cells in the region. For each number K in the grid, the nearest K via taxicab distance must be exactly K cells away.

Once the grid is completed, the answer to the puzzle is found as follows: compute the product of the values in each row, and then take the sum of these products.

Submit Your Answer * Required fields

Name/Username

Email *

Answer *





duestions/Comments
I would like to have my name added to the leaderboard.
Submit
Submit Submit
lease note that only initial submissions will qualify.

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