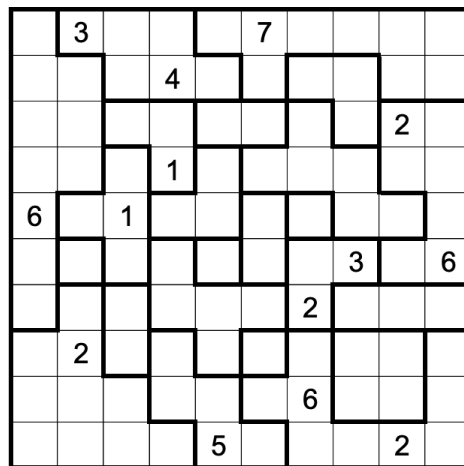


## Block Party 4



Example grid:

				2
		4		
3				

(solved)

5	2	1	3	4
2	3	1	1	2
1	1	4	2	5
3	1	2	1	3
4	5	3	1	4

example answer = 120 + 12 + 40 + 18 + 240 = 430

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 \*



Questions/Comments

☐

I would like to have my name added to the leaderboard.

Submit

Please note that only initial submissions will qualify.

CONTACT US

- New York
- London
- Hong Kong
- Amsterdam
- Investor Relations
- Media Inquiries

DISCLOSURES & POLICIES

© Copyright 2015-2022 Jane Street Group, LLC. All rights reserved. Services are provided in the U.S. by Jane Street Capital, LLC and Jane Street Execution Services, LLC, each of which is a SEC-registered broker dealer and member of FINRA (www.finra.org). Regulated activities are undertaken in Europe by Jane Street Financial Limited, an investment firm authorized and regulated by the U.K. Financial Conduct Authority, and Jane Street Netherlands B.V., an investment firm authorized and regulated by the Netherlands Authority for the Financial Markets (*Autoriteit Financiële Markten*), and in Hong Kong by Jane Street Hong Kong Limited, a regulated entity under the Hong Kong Securities and Futures Commission (CE No. BAL548). Each of these entities is a wholly owned subsidiary of Jane Street Group, LLC. This material is provided for informational purposes only and does not constitute an offer or solicitation for the purchase or sale of any security or other financial instrument. | Jane Street and the concentric circle mark are registered trademarks of Jane Street.

Ad and Cookie Policy   Privacy Policy  
Jane Street is an Equal Opportunity Employer