Use the numbers 1 to 9 to fill the empty cells so that the sum of each horizontal block equals the clue on its left, and the sum of each vertical block equals the clue on top. Each number can only be used once per block!



Use the numbers 1 to 9 to fill the empty cells so that the sum of each horizontal block equals the clue on its left, and the sum of each vertical block equals the clue on top. Each number can only be used once per block!



Iwahiro’s “Square in Bag” Puzzle

Put this square piece of paper completely inside the given bag. Do so without folding the paper, cutting it, or rolling it up. When accomplished, it should lie flat.

Kappa Mu Epsilon / Math Club

[g.foustwollenberg@wartburg.edu](mailto:g.foustwollenberg@wartburg.edu) President

[mariah.birgen@wartburg.edu](mailto:mariah.birgen@wartburg.edu) Adviser

Charty Party

Math Lab

September 12, 2023

Iwahiro’s “Square in Bag” Puzzle

Put this square piece of paper completely inside the given bag. Do so without folding the paper, cutting it, or rolling it up. When accomplished, it should lie flat.

Kappa Mu Epsilon / Math Club

[g.foustwollenberg@wartburg.edu](mailto:g.foustwollenberg@wartburg.edu) President

[mariah.birgen@wartburg.edu](mailto:mariah.birgen@wartburg.edu) Adviser

Charty Party

Math Lab

September 12, 2023