

Wednesday Challenge Form

Group Members: Max, Nicolas, and Me

Problem Statement: Calculate the amount of candy corn that can fit on a piece of printer paper.

Approach: My group and I first calculated the base area of one of the candy corns. Then, we found the area of the piece of paper. The numbers were 0.1875 and 93.5 inches squared. Lastly, we divided the area of the paper by the area of the candy corn. From that, we got 499 candy corn that can fit on the piece of paper.

Solution: We did not win, but we got second place. We were only two candy corn away.

Lessons Learned: If I were to do this again, I would use my phone to take a picture.