

Date:

Wednesday Challenge Form

Group Members: Nicolas Kim, John, Max

Problem Statement: Calculate how many candy corns it would take to fill up an 8.5/11 sheet of paper.

Approach: My team calculated the base area of a candy corn and the area of the sheet of paper. we then divided the area of the paper with the base area of the candy corn to derive our answer.

Solution: My team lost by the slightest of margins to Maddie's team.

Lessons Learned: If I were to do this challenge again, I should utilize multiple strategies and average their solutions in order to get the most precise answers.