

Wednesday Challenge Form

Group Members: Jaden, Christian,

Problem Statement: Try and figure out how many candy corns it takes to cover a whole sheet of paper

Approach: Our strategy was to measure the length and width of the paper. We had to figure out the surface area of the paper so we multiplied the length and width. Then we figured out the surface area of the candy corn. Last and certainly not least we divided the surface area of the paper by the surface area of the candy corn

Solution: We estimated to 552 candy corns to cover the whole sheet of the printer paper.

Lessons Learned: Listen to Dr. Neato and look at him while he is showing the answer