Date:

Wednesday Challenge Form

Group Members: Tristan, Will, Yatra, Alyssa

Problem Statement: Estimate/calculate how many candy corns can fit in a piece of regular printer paper.

Approach: We measured the bottom of the candy corn in the long way and the short way. And we divided the measurements from the measurement of the paper. So the final answer calculated was 665 candy corns. However, the group voted to add 5 more for luck so the final answer reported was 670 candy corns.

Solution: We measured it the long way and the short way and used that to divide it by the measurement of the paper.

Lessons Learned: we have to measure the area.