

Date: 5/3/17

Wednesday Challenge Form

Group Members: Alvin, Artur

Problem Statement: Design and make a paper airplane that will fly the farthest.

Approach: We looked up a certain design that I had made before, and knew was really good. After making that plane and ~~playing around~~ with testing it, I wrote instructions that also had some reference pictures.

Solution: The group that won wasn't the group that achieved the furthest distance, because they didn't follow the instructions provided to them by their partner groups.

Lessons Learned: With smaller, lighter projectiles, density has a greater impact than aerodynamics.