

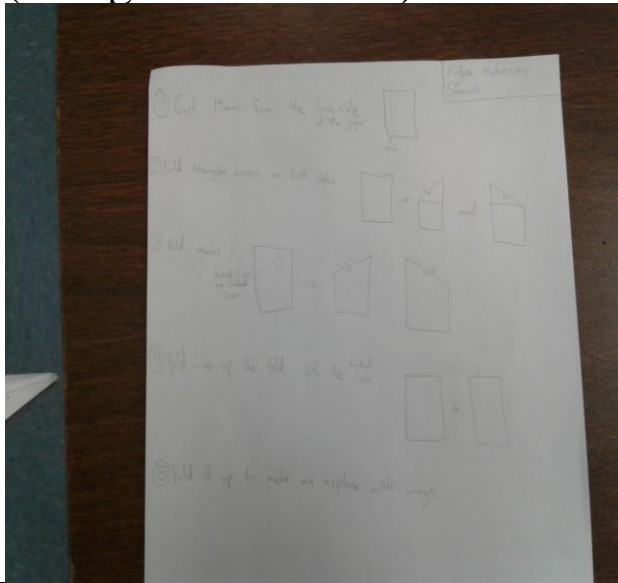
Wednesday Challenge Form

Group Members: Andrew and Zach

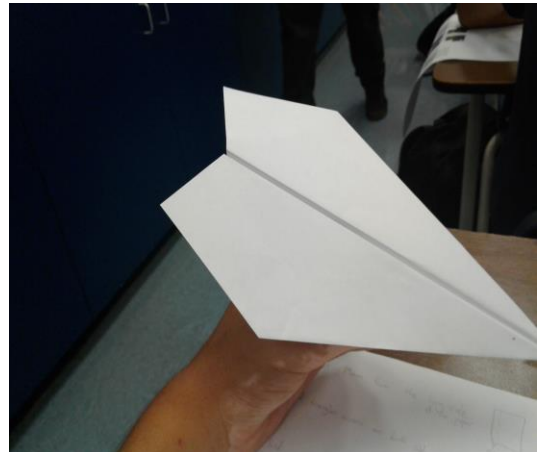
Problem Statement: Design a paper airplane that can fly the farthest. This design, written on paper, will be given to another team to be constructed manually. The winning teams will be the one whose actual plane flew the farthest, and the team that designed that plane.

Approach:

(Design we received)



(Actual plane)



Solution: There was a group that made and threw a paper ball, which went the farthest, but didn't follow the instructions, so they failed. Therefore, Derek's plane won, which was made by Hunter.

Lessons Learned: We should have made an easier design for the other team.