

Date: 5/11

Wednesday Challenge Form

Group Members: Zachary, Justin

Problem Statement: We had to build a boat using graph paper and it has to float for at least 5 minutes with whatever weight we put on it

Approach: Both me and my partner came up with the idea of folding the paper into a paper boat and using something light in a high quantity as the weight.

Solution: The most simple design worked the best

Lessons Learned: higher surface area allows heavier things to be lifted