

Title:

Engineering Challenge

July 20, 2022

Problem Statement: We had to try and make a paper boat that can hold the most weight for the most time

Materials: List the materials given (if any).

Paper, and a ball

Approach: Write a description of your plan to achieve the goal of the problem statement. Add drawings/sketches/CADs if possible.

We just started folding and got that boat

Solution: What is your solution to the given problem?

My solution was to build a boat that can be even and have a good center of mass.

Analysis: After testing, did it achieve your goal? Either way, what could you have done better? If given more time/materials, what would you do differently?

Yes I did achieve my goal as I was able to hold the weight I put in the boat and it survived for 5 minutes.

Images:

[PXL_20220915_222154060.jpg](#)

[PXL_20220915_222154444.jpg](#)

[PXL_20220915_222155738.jpg](#)

[PXL_20220915_222156070.jpg](#)

[PXL_20220915_222157994.jpg](#)

[PXL_20220915_222602784.jpg](#)

[PXL_20220915_222604390.jpg](#)