Date:

Wednesday Challenge Form

Group Members: Mohammad, Cole

Problem Statement: Float anything on a sheet of graph paper for five minutes the person with the heaviest weight that lasts for five minutes will win

Approach: Our approach was to fold the paper into a shape that would trap a lot of air underneath it so that it would hold a heavier Object. It ended up not working.

Solution: Make a paper cup to trap air and hold up a measuring tape.

Lessons Learned: a flat paper is stronger than you would think