

Date:

Wednesday Challenge Form

Group Members: Paul, William, Rohin

Problem Statement: We have to use pretzels, Marshmallows and graham crackers to build The tallest tower possible. Then build someone elses

Approach: We used 16 marshmallows, 4 Graham crackers, and 4 pretzels to build a 6 and 1/16 inch tower. When we built the other teams It was all out of proportion in sketchup, but we built it.

Solution: Lucas, Dimitri, Andrew, Christian Built the most accurate tower.

Lessons Learned: When given bad information Sometimes you have to improvise.