

Date:

Wednesday Challenge Form

Group Members: Rohin and Paul

Problem Statement: Build a tower out of marshmallows, graham crackers, and pretzels. We had to make a Sketch Up for our tower and build someone else's.

Approach: For the Sketch Up, we built replicas of the materials, and once we finished the first story we just copied and pasted the stories on top of each other. For the actual tower, we went directly off the CAD. We put everything where it should be. The tower was 2.5 inches tall.

Solution:

Lessons Learned: To be more aware of time and make sure we get everything we want done