

Date:

Wednesday Challenge Form

Group Members: John, Robert, Nicolas

Problem Statement: Students are to assemble into groups of 3. In those groups, they must construct an E (of dimensions of their choosing) on Google Sketchup. The sketchups will be uploaded into a file so that different groups will have different sketchups. Students will then construct the E that they received taking into account the dimensions presented on the file. The team who creates the most accurate representation of their received E wins the challenge.

Approach: My team sketched the most simplistic E we could think of so that the team who received our E wouldn't have too much trouble cutting it out. We then cut out the E that we received using cardboard and a box cutter.

Solution: Raul's team won the challenge. My team got second to last.

Lessons Learned: The challenge taught us the importance of simplifying the job for yourself and your colleagues so that things are easier.