

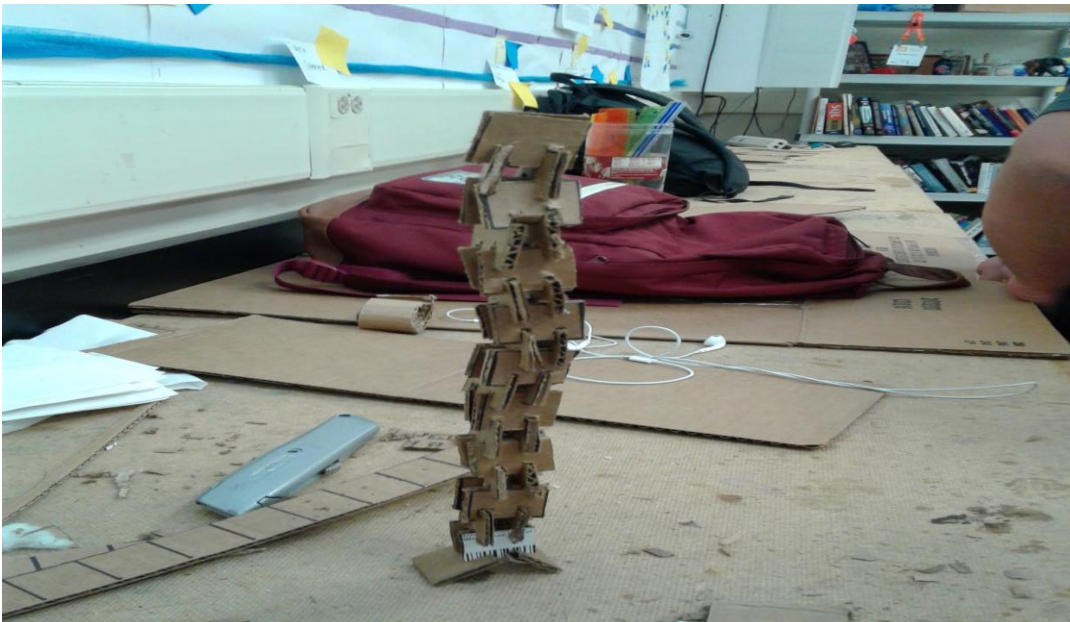
Date: 4/28/17

Wednesday Challenge Form

Group Members: Half of group not doing Skateboards (Aren's team)

Problem Statement: Using only one inch by one inch cardboard squares, build a tower out of them, but they cannot be connected using adhesives. There are two groups, the group with the tallest and most similar to the SketchUp model design of the tower wins.

Approach:



Solution: The other team, Justin M.'s, won because their manual model was much closer their SketchUp model than ours.

Lessons Learned: We should have predicted more accurately what we would build.