

Date:

Wednesday Challenge Form

Group Members: Justin, Raul, Carlos, Armen, Paul, and Demitrius

Problem Statement: Build a tower out of one inch by one inch cardboard squares. Make a Sketch Up of your tower and who ever has the closest tower to the Sketch Up wins.

Approach: We cut slits in each square, so that the squares can connect to each other. We put them in a special pattern and then stacked them.



Solution: ?

Lessons Learned: ?