

Wednesday Challenge Form

Group Members: Zachary, Aren, Garren, Shaunt, Monte, Andrew, Artur and Johnathan

Problem Statement: we had to design and build a tower made out of cardboard squares each 1 inch by 1 inch that was taller than the other team

Approach: we choose to make a bunch of squares at first then cut notches into the sides of the squares and stick the other squares in the notches of the last squares

Solution: the other team won because they were closer to their estimated height

Lessons Learned: don't estimate something unless you put in a lot of thought