

Wednesday Challenge Form

Group Members: Will, Hunter, Alyssa

Problem Statement: Build a house of cards that is the tallest.

Approach: We had a plan to build the house of cards using the triangular method with four triangles for the base and so on and so forth. Our plan was to be a pyramid shape and the top was the smallest point.

Solution: Our estimation was very close but we should of made a 7 triangular base so we could have beat the 1st place winner but we got second place.

Lessons Learned: To do more than usual.