Date:

Wednesday Challenge Form

Group Members: Elisabeth, Jaden, Jacob,

Evan

Problem Statement: With little supplies build a structure that carries a golf ball "Ebola" to another bag without touching the paper bag.

Approach: We first thought of using chopstick type structures. Then we built another structure that was more like a ladle. Finally we created a structure with a circle attached to a stick.

Solution: We got 3<sup>rd</sup>, we just needed to go faster

Lessons Learned: Make a usable structure to pick up the ball