

Wednesday Challenge Form

Group Members: Alex, Lucas, Me

Problem Statement: Move the Ebola (golf ball) from one paper bag to another that is about 2 yards away. Using a bag of predetermined office supplies, students must make a device to transport the Ebola without touching the ball or the bag.

Approach:

- Members brainstormed
- A scoop made from bent paperclips attached to popsicle sticks. When pulled up, the string makes the scoop hold the golf ball.

• Time: 1:01



Solution: We won on technicality because the team that did win was all veterans. But we would have been second, with a score of 1:01.

Lessons Learned: sometimes you just need to wing it.