

Date: 11/17/16

Wednesday Challenge Form

Group Members: Krish, Mason, Andrew H., and Jaden

Problem Statement: put together two small metal pieces using the presented Superglue or the presented types of tape. The winning team will be the one with the connected pieces that is able to hold the most weight or maximum amount of weight possible.

Approach: My team and I wrapped our two metal pieces completely in blue tape to ensure that the pieces would not be pulled apart by the added weight.

Solution: Not one team's pieces slid apart, and all the teams had maximum weight added.

Lessons Learned: No lessons learned!