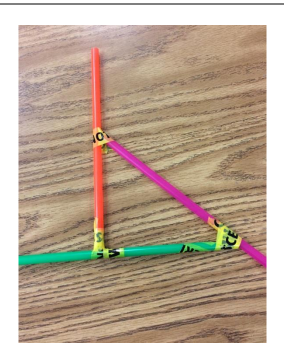
Date:10-19-16

## Wednesday Challenge Form

Group Members: Sona, Matty, Jess, John and Lucas

Problem Statement: Given three straws students will create a perfect 90 degree angle. Tapes are allowed to put the triangles together.

Approach: We had come up with some strategies of how we would put the straws as a 90 degree. Using a right triangle model, we had put the straws around and taped the connecting parts.



**Solution:** The Dodgers (Carlos Boror, Demetrius Hernandez, Tyler Yu, Will Hardy) won the challenge. They worked in a smaller group to communicate more efficiently to work on the project.

Lessons Learned: If I would do this project again, I would make sure the straws don't try to move from what we have measured because the straws can shift easily when taping.