

Date:

Wednesday Challenge Form

Group Members: Will, Carlos, and Dimitri

Problem Statement:

Given three straws students will create a perfect 90 degree angle

Approach:

We got two pieces of metal, each with a flat side. We put them next to each other to create a 90 degree angle and then put two of the straws up against the pieces and then put a third straw across both of them to hold them together. We taped all of them together and had our final product.

Solution:

We got two pieces of metal and put them together to create a 90 degree angle. Then we put the straws against them so that they'll also have a 90 degree angle.

Lessons Learned:

Working in smaller groups is sometimes better than working in a large group.