Date:

Wednesday Challenge Form

Group Members: Yatra and Alyssa

Problem Statement: Explain how to use a weight.

Approach: Well, first the two different weights had a lot of differences. The two steel bars are way more heavier than the nuts and washers in the plastic yogurt containers. The problem statement was to explain how to use a weight but we also had to differentiate how to weigh 1 kilogram to figure out how to properly know how to use it. So our first was we can use the weight by making the arrow balance into the middle. Yes, that was correct and we found out that the triple beam uses mass.

Solution: You balance the arrow to the middle to find the weight.

Lessons Learned: Always try to think more than usual.