

Date:

Wednesday Challenge Form

Group Members: Garen

Problem Statement: Figure out if two objects Weighed the same and if one is one kilograms. Find the ratio. Then explain how you think how a triple beam Balance works

Approach: We weighed them in out hands
Trying to see if they were the same. Then we
Borrowed some other bags from other groups
With their permission to see how many bags would
Equal the unknown weight. Then we weighed them on the
Triple beam balance. Our ration we thought was good was
1:6. It was wrong.

Solution: Ratio: 1:4 and they are actually the same weight if
you have them like a triple beam balance.

Lessons Learned: Volunteer to do something
Because you may win if you don't