## Bean Bag Olympics

## Summary

A fun interactive measurement and data lesson, as your students toss bean bags to estimate, measure and graph distance using both meter and yard sticks.

## Main Core Tie

Mathematics Grade 2
Strand: MEASUREMENT AND DATA (2.MD) Standard 2.MD. 1

## Additional Core Ties

Mathematics Grade 2
Strand: MEASUREMENT AND DATA (2.MD) Standard 2.MD. 2
Mathematics Grade 2
Strand: MEASUREMENT AND DATA (2.MD) Standard 2.MD. 3
Mathematics Grade 2
Strand: MEASUREMENT AND DATA (2.MD) Standard 2.MD. 4

## Time Frame

2 class periods of 60 minutes each
Group Size
Small Groups
Materials
meter sticks and yardsticks
paper and pencils
bean bags or similar objects to toss
large area to work in (gym or outside)

## Background for Teachers

Background Knowledge:
teachers need to be familiar with a variety of units of measure
ensure students understanding of linear measurement
familiar with launching a task and ensuring student participation
comfortable with student working in groups and with manipulatives, have appropriate procedures in place.
understanding of what a line plot is. See attached Progressions document

## Student Prior Knowledge

Prior Knowledge:
understand linear measurement
understand repeated use of same tool for measurement
use measurement tools appropriately
be able to measure using meter and yard sticks
understand and use estimation
know how to collect and organize data

Intended Learning Outcomes
students will be able to use estimation
students will measure accurately and create a representation of results (MP5)
students will make comparisons between lengths and clearly express differences(MP6)
Instructional Procedures
Pretending to compete in an Olympic Bean Bag toss by first estimating how far they can toss a bean bag, then measure the distance with both a meter and yard stick. Students will wrap up the task by plotting the difference between estimation and actual measurements on a line plot. This task covers several standards of the measurement and data domain.

## Strategies for Diverse Learners

provide graphic organizers
option to measure using one method

## Extensions

challenge students to compare their tosses
use other events that measure distance, long jump, etc.
measure distance using additional tools

## Rubrics

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