Measurement Lab

**In class:**

CHOOSE ONE OF THE FOLLOWING:

1. How much would an aquarium the size of your table weigh if it filled with water?
2. How tall is the flagpole outside the school?
3. How long, tall, and wide is the Zero hall?
4. If we filled a sink in the room with tennis balls how many would it hold?

In every case, figure out a means to determine the answer, present your method to your instructor.

**For homework: - Due at end of day in class period bin**

Write an individual lab report based on the data you gathered in class. (We have not given you information on how to write a lab report yet. Do your best and tell us what you know!)