Station 1:

Find the length and height of the chalkboard using the meter stick. Then find the area of the chalkboard. Your units need to be in centimeters!

Station 2:

What is the volume of water a water bottle can hold if you fill the water all the way to the rim of the bottle?

\*Remember units\*

Station 3:

What is the mass of these three objects?

\*Triple beam balances measure in grams\*

Station 4:

Estimate the perimeter of 2 polygons in centimeters. Next, find the actual perimeter. Then convert you units to meters. Then convert you units to millimeters.

\*use notes to convert

Station 5:

The volume of an object is the amount of space something takes up.

Find the total volume of the 3 marbles.

Station 6:

Find the density of the two balls.

\*Density = mass/volume

\*Units= g/mL