Phys 220 - Density and Buoyancy

I. Density

Play around with the PhET simulation Density.

- 1. Determine the density of the five mystery masses A E. Write a clear description of your experimental method including all your calculations. Identify the type of material that has a matching density to each mystery block.
- 2. Does a can of soda float? Does it matter if it's diet or regular? How about a bowling ball? Try it out and describe your results. Why do you think this is?

II. The Buoyant Egg

Materials: An egg, electronic balance, graduated cylinder, stirring rod, salt and tap water. Useful Equation:

w: weight of fluid (Newtons) $p:$ density of fluid (kg/mL) $g:$ gravity (9.8 m/s ²) $V:$ volume of fluid (mL)	w = ρgV	g: gravity (9.8 m/s²)
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Experiment

- Determine the weight of your egg. Record this value in Table 1.
- Determine the volume of your egg. Record this value in Table 1.

	Data
Weight of egg (Newtons)	
Volume of egg (mL)	
Density of salt water (kg/mL)	

Table 1 Experimental data.

Add salt to a warm bath of water until the egg floats (be sure to stir). <u>IMPORTANT</u>:
 make sure that the egg is FULLY submerged beneath the surface of the water (i.e.
 no portion of the egg is above water).

Analysis

- Determine the density of your salt water (find the weight of a known volume of your salt water). Record this value in Table 1.
- Compare the density that you determined in Table 1 to the density of the egg using percent difference. Are they the same (within experimental error) or different? Why is this so?

An object is buoyed up by a force equal to the weight of the fluid it displaces.

Questions

- 1. What would you need to do in order to float some portion of the egg above the surface of the salt water?
 - a) How would the volume of the displaced water compare to the volume of the entire egg?
 - b) How would the weight of the displaced water compare to the weight of the egg?
 - c) How would the density of this water compare to the density of the egg?
- 2. Apply your plan from above to get half the egg to float.