Lab 1: Reporting Sheet (8412877)

Due: N	lon Sep 4 2017 06:00 PM CDT	
Questic	n 1 2 3 4 5 6 7	8

Description

Laboratory Notebook Preparation and a Graphing Exercise.

Instructions

The Data Analysis portion of the lab is generally completed as part of the lab period. This is not *always* a requirement, but it is a VERY GOOD habit to get into. For your first lab report we will require you to complete the Reporting Sheet/Data Analysis before leaving lab.

1.	Ouestion Details	Lab1 O1 [3221229]

The first part of the analysis is to generate a graph (using Excel) with all four sets of data on the same graph. Before you begin to make your graph, consider which data set is the *dependent variable* (the data on the y-axis) and which data set is the *independent variable* (the data on the x-axis). The *independent variable* is the variable that you had control over.

What is the *independent variable*? (hint: the one you had control over)

- mass
- volume

What is the *dependent variable*? (hint: the one you measured)

- mass
- volume

Lab1_Q2a [3221230]

3.

Question Details

y=3.6x+0.238 (unknown_2)	
y=3.8x+0.123 (unknown_1)	
y=1.21x+0.343 (graduated cylinder/RO)	
Example input: y=2.32x+0.093 (beaker/RO)	
Please enter below the equations for the "best-fit" regression lines.	
Question Details	Lab1_Q2b [3221501]
Print your graph and present it to your TA or lab instructor. Any necessary, please make the corrections and again present it to	
○ no	
○ yes	
d) Did you include the trendlines with the fit-equation and R-squared Note: it is sometimes difficult to know which fit-equation/R-squared is equation, you can add to this "text box" a descriptive name for the dat	associated with each data set. If you "click" on the
O yes	
o no	
c) Is your name on the graphin a "text box" (not hand written)?	
O no	
O yes	
b) Did you add axes labels (mass and volume) with units, to your gra	ph?
o no	
○ yes	
Before you print this graph, lets check a few things: a) Did you plot all 4 sets of data on the same graph?	
Answer the following after your graph is completed.	
the graph the "fit-equations" and "R-squared" value (statistics) for eac and your name.	
Once you have your data points displayed on the graph, add 4 regress	raph (scatter plot, points only - no connecting line).

4.	Question Details	Lab1_Q3 [32212/9] _			
	Let's discuss the first set of data collected: Data Set 1: mass data collected using a volume measured via a beaker.				
	So why did we do this experiment? (hint: all below are correct!)				
	you now know how to "tare" a top-loading balance.				
	you now know how to collect and enter data into your lab notebook.				
	you now know how to graph data using Excel.				
	you now know how to determine the "density" of a liquid.				
	you got to work/collaborate with a lab partner.				
5.	Question Details	Lab1_Q4 [3221318] _			
	question about independent (x-axis, volume) and dependent (y-axis, mass) variables, veriables, veriables, veriables, veriables (rise/run) of the line that represents this data will have units that are of "interest" to this case the units for the slope are grams(y-axis)/mL(x-axis), which is equal to the density! Enter the density (ie. slope) for data set 1 (RO/beaker): g/mL (Note: if your slope is not between 0.6 and 1.5 you did something wrong) Calculate the mass of 34.35 mL RO water. grams Calculate the mass of 59.27 mL RO water. grams	the experiment at hand. In			
6.	Question Details	Lab1_Q5 [3221319] _			
	Okay, so why did we redo this experiment using the <i>graduated cylinder</i> (data set 2)? Answer: it turns out that beakers are not very precise when measuring volumes. When you need to measure volumes in the chemistry lab, we generally use a graduated cylinder. Let's redo the calcuations in the previous problem using the more precise data set 2. Enter the density (ie. slope) for data set 2: g/mL				
	Calculate the mass of 33.06 mL RO water. grams Calculate the mass of 50.40 mL RO water. grams				

7. **Question Details** Lab1 Q6 [3221420] Okay, so why did we redo this experiment a third time? Answer: this was NOT RO water, but an unknown solution with an unknown density. Hence, we can use this experimental procedure to experimentally determine the density of an unknown. As you can see, the slope, ie. density, of this solution is greater than the RO water. (Note: we are of course using the graduated cylinder to carryout this experiment in order to be precise in our measurements) Let's redo the calculations using data set 3. Enter the density (ie. slope) for data set 3: g/mL Calculate the mass of 32.57 mL of unknown solution. grams Calculate the mass of 55.31 mL of unknown solution. grams In some related circumstances, you may know the mass and hence can calculate the volume; Calculate the volume of 21.16 grams of unknown solution. Calculate the volume of 30.85 grams of unknown solution. mL ...and by the way, you do not need to do any calculations with data set 4 (the data you got from a labmate); this was only done to show you that all unknowns are not the same. 8. Before leaving the lab, you must turn in your carbon-copies (CC) of your lab work as was documented in your lab notebook. These CC must be identical to the written documentation permanently secured in your lab notebook. This means that you are NOT to "hand-write" on the CC; if you forgot to write your name, date, lab partner, etc. prior to tearing out the CC, then put the CC page back into your notebook and then make additions. Additional points will be added to this assignment once the CC are evaluated. Do you understand?

Assignment Details

// (type: yes/no)