

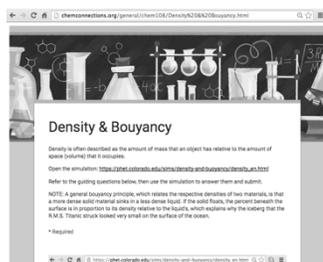
Chem 108: Lab Week 5

Sign in: Roster @ front of lab
Remember the LETTER next to your name on the roster.
Pick up graded papers & handout

Due Today

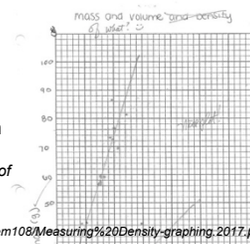
- Completed density calculations, graphs & Report Forms pp.20-25 (One form for each lab partner are to be turned in; stapled together. Neatest one on top.)
- Check significant figures and calculations carefully. Uncertainty (+/-) values are not to be included, but measurement data must be correct relative to the experimental equipment used. Review returned Measurement Reports.
- (GQ) On-line *Density & Buoyancy Guiding Questions* (individually done)

- (GQ) On-line *Density & Buoyancy Guiding*
DUE Today
<http://chemconnections.org/general/chem108/Density%20%20Buoyancy.html>



- Plot of data (A) & (B) using blank graph paper

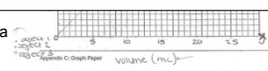
- Either (A) & (B) on the same graph paper or separate pages.
- Attach graph(s) to the combined Report Form pages
- Complete the bottom table of handout and attach to the Report Forms to turn in.



<http://chemconnections.org/general/chem108/Measuring%20Density-graphing.2017.pdf>

$$\text{Percent Error} = \frac{\text{Experimental value} - \text{True value}}{\text{True value}} \times 100$$

- Anyone plot the data using a spreadsheet?



Equation of a line: $\Delta y = m\Delta x + b$

y = y axis m = slope x = x axis b = y-intercept

We're plotting: Mass = y axis Volume = x axis

- How are mass and volume related?

$$\frac{\Delta \text{mass}}{\Delta \text{Volume}} = \text{density}$$

We can rearrange this as: $\text{mass} = \text{density}(\text{Volume})$

If we compare to equation of a line:

$$\text{mass} = \text{density}(\text{Volume}) + 0$$

$$\Delta y = m \Delta x + b$$

Now, what does the slope of our trendline represent?

(Comparing the x,y values of any 2 points on the trendline.)

Using a Spreadsheet (Excel)

Density	Volume (cm ³)	Mass (g)
	7.89	17.22
	6.80	18.11
	7.92	21.21
	9.75	22.25
	8.17	23.19
	9.84	25.44
	10.1	26.36
	11.4	28.29
	11.8	28.73
	11.7	29.69
AVG		
Density		

Using a Spreadsheet (Excel)

Density	Volume (cm ³)	Mass (g)
	7.89	17.22
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	11.4	28.29
	11.8	28.73
	11.7	29.69
AVG	9.53	24.05
Density		2.52 g/cm ³

Using a Spreadsheet (Excel)

Youtube
<https://www.youtube.com/watch?v=3kNEv3s8TuA>

Volume (Mass (g))	Volume (mL)	Mass (g)
7.89	17.22	
6.80	18.11	
7.92	21.21	
9.75	22.25	
8.17	23.19	
9.84	25.44	
10.10	26.36	
11.36	28.29	
11.76	28.73	
11.72	29.69	

Using a Spreadsheet (Excel)

Youtube
<https://www.youtube.com/watch?v=3kNEv3s8TuA>

$$\text{Percent Error} = \frac{\text{Experimental value} - \text{True value}}{\text{True value}} \times 100$$

A

Metal identified	Al = 2.64 g/cm ³
Density (g/cm ³) averaged	2.52 g/cm ³ +/- 0.19
Error (%) averaged	(2.52 - 2.64) / 2.64 * 100 = 4.5%
Density (g/cm ³) graphed	2.31 g/cm ³ +/- 0.12
Error (%) graphed	(2.31 - 2.64) / 2.64 * 100 = 12.5%

Linear Regression straight lines improve precision.
 They do not necessarily improve accuracy.

MOOCs: "Free" Courses

<https://www.edx.org/course/analyzing-visualizing-data-excel-microsoft-dat206x-4>

Learning to Use a Spreadsheet (Excel)

EdX
 Coursera
 Udacity

MOOCs: "Free" Courses

EdX
 Coursera
 Udacity

QUESTION

Rank the correct relative precision of the results from the two methods for Metal A's density's calculation. It's accepted density is 2.64 g/cm³

Density Data Averaging	Density Linear Regression Straight Line
2.52 g/cm ³ +/- 0.19	2.31 g/cm ³ +/- 0.12

A) Precision: Straight Line > Averaging
 B) Precision: Averaging > Straight Line

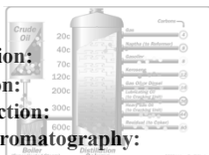
Classification of Matter and Chemical Change

Refer to the calendar link:

<http://www.chemconnections.org/general/chem108/Phys%20Properties-Separations%202017.htm>



Filtration:
Crystallization:
Distillation:
Extraction:
Chromatography:



<https://www.youtube.com/watch?v=q8Ent5CXhfY&t=17s>

Separating Mixtures

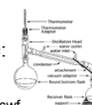
• **Filtration:** Separation of components in a mixture based upon differences in particle size. Examples: particles from air, coffee from grounds.



• **Crystallization:** Separation based upon differences in solubility of components in a mixture. Example: rock candy



• **Distillation:** Separation based upon differences in boiling of components in a homogeneous mixture. Example: gasoline from crude oil



<http://chemconnections.org/general/movies/html-swf/oil-refining.swf>

<https://www.youtube.com/watch?v=q8Ent5CXhfY&t=17s>

Separating Mixtures



• **Extraction:** Separation based upon differences in a compound's solubility between two different solvents, typically immiscible liquids. Examples: gasoline (hydrocarbons) and water.



• **(Chemical Separation) Chromatography:** Separation based upon differences a compound's solubility in a solvent versus a stationary phase. Examples: paper chromatography, thin layer (TLC), column, gas-liquid (GC); liquid-liquid: (HPLC), reverse phase.

Classification of Matter and Chemical Change

- Goals:
 - Part A: To classify a pure substance as a homogeneous or heterogeneous mixture and quantify the mixture's components
 - Part B: To classify a material as a pure substance or mixture based on observation
 - Part C: Using Paper Chromatography to classify inks as pure substances or homogeneous mixtures
 - Part D: Determining if chemical changes occur.
- Work with your partners
 - Be sure to write partner's name ON ALL REPORT FORMS

Classification of Matter

Part A: Procedural Scheme

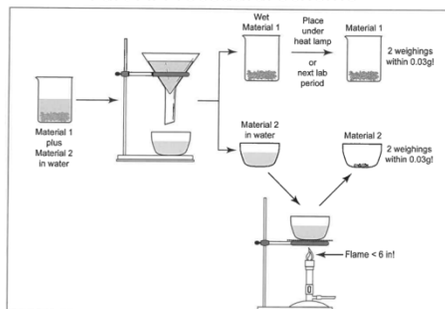


Figure 1- Overview of Part A

Classification of Matter and Chemical Change

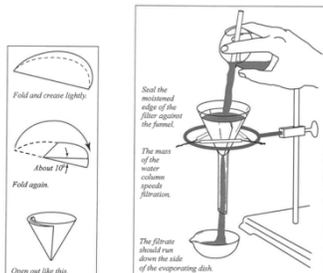
Measuring solids (Part A):

- 1) Weigh empty container (beaker) & record mass
- 2) Remove beaker from balance and pour solid into the beaker
- 3) Place the beaker with the solid back on the balance & record mass

DO NOT pour any materials/ chemical into containers while on balance pan; clean area and balance of any loose /spilled materials/ chemicals before leaving, close all bottles

Classification of Matter

Filtration



Part A

➤ Use a minimal amount of H_2O when transferring solids from beaker into filter; too much causes evaporation time to be VERY long

➤ PROCEDURE to note & follow:

• Boil filtrate *gently* until no drops are observed on watch glass

➤ If boiled too rapidly, crystals collect on watch glass

➤ SAFETY TIP: Hot evaporating dish will shatter if placed on cold lab bench – Allow to cool on grating before placing on bench

• DO NOT dry Material 1 and filter paper under heat lamp. Store in your lab drawer covered by paper towel . . . by the next lab session, they will be *very dry*

➤ WASTE: (next lab session)

➤ Filter paper and Material 1 in trash

➤ Material 2 in sink with H_2O running

Part B: $CuSO_4 \cdot 5H_2O$

➤ Copper(II) sulfate pentahydrate

➤ May be labeled *cupric sulfate pentahydrate*

➤ Heat the hydrate *gently* in a test tube



➤ Waste:

➤ Add in minimum amount of H_2O and stir to dissolve all solid

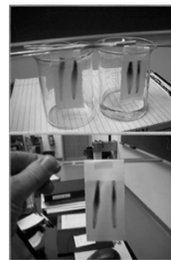
➤ Pour solution into red “Aqueous Metal Waste” container in hood

➤ Be sure to record “color” and/or “clarity” BEFORE discarding any solutions or chemicals

e.g.) solution: *blue and cloudy*, solution: *colorless and clear*, solid: *white*

Classification of Matter

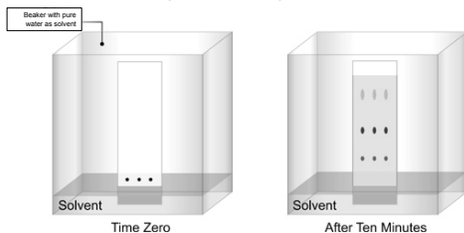
Part C – Paper Chromatography



Part C – Paper Chromatography

➤ Use water-soluble pens that are provided, DO NOT use your own pen

➤ DO NOT use permanent pens/markers



➤ Waste: paper in trash; water in sink

➤ PROCEDURE: *Before starting* Part D, dispense 3-4mL of 6M NaOH and 3-4mL of 6M HCl into separate test tubes: *6M means 6 Molar = 6 mol/L; Molarity is an important unit of concentration*

Take to YOUR LAB BENCH for Parts D.1 and D.3

➤ Avoid spilling NaOH or HCl

➤ If spilled, neutralize with solid $NaHCO_3$ (sodium bicarbonate) from bucket, then wipe with paper towel

➤ An acid + base react to produce a salt and water

➤ Waste for D.1:

➤ Pour all solutions into $NaHCO_3$ in hood sink with H_2O running

