INQUIRY LAB - "DECODING" AN UNKNOWN MIXTURE

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MINI-LAB REPORT WHAT TO TURN IN, in order:	
	Pre-lab vocabulary
	List of ideas
	List of materials
	Initial observations
	Hypothesis
	Procedure
	Data Tables 1-3
	Conclusion
	Questions
	Biblioraphy (APA or MLA format)

Objectives

To physically separate a mixture of unknown components

- To review the concepts of heterogeneous and homogeneous mixtures
- To review the concepts of chemical and physical change

Pre-lab vocabulary

(define in your own words; cite any sources)

chemical changeprecipitateheterogeneoussolubilityhomogeneoussolventmixturesolutephysical changesupernatant



Pre-lab

1) Research ways that a mixture can be separated. Check your textbook and online sources.

- 2) Write a list of ideas to be submitted later. Each person needs his or her own list.
- 3) Construct a <u>list of materials</u> (equipment and chemicals) that you think you may need to separate your mixture. Each person needs his or her own list. What equipment and chemicals do you want to have available during the lab? If you don't ask for it, it will not be available!
- 4) Construct a detailed <u>procedure</u> outlining what you will try to do with your mixture. You need to design and write out a detailed, step-by-step procedure for separation. Your group will adapt the procedure during lab as needed.

Lab Procedure

- 1) Each lab group will be given an unknown mixture of three substances. Some components of the mixture will be dissolved in water, and some may be settled at the bottom or top. <u>Make sure the unknown identification letter</u> (A-F) of your mixture has been recorded.
- Record <u>initial observations</u> of your mixture. Write a <u>hypothesis</u> as to what substances may be in the mixture. Water is the main solvent but is not one of the three unknown components.
- 3) Your group should follow your <u>procedure</u> for separation, revising and adapting it as necessary. You must separate and identify all three components and be "checked off" by the teacher for each component.
- 4) You need to construct at least three data tables.

<u>Data Table 1</u> – unknown letter (A-F) and the identity of the three components, including all relevant chemical formulas

Data Table 2 - all relevant balanced chemical equations as positive tests for your unknowns

Data Table 3 – summary of procedures used (check-list, flow chart, etc.)

Data Table 4 (optional) – be creative

- 5) You must write a <u>conclusion</u> about the lab. The conclusion should be a summary of what you personally learned as a result of doing this lab.
- 6) Obtain the lab materials available as needed. You may use anything that you suggested or anything else that has been suggested by other classmates.
- 7) Work as a team. Collaborate. Investigate. Have fun!

Post-Lab

Refine and finalize your lab report.

Questions

- 1) What methods did your group initially agree to use for your procedure?
- 2) Did your group have to change your initial plans? Why or why not?
- 3) What method of separation was easiest to do? Why?
- 4) What method of separation was the most difficult? Why?
- 5) What was the most difficult part of the lab as a whole?