

Exp # _____

Name: _____

Student ID: _____

Chemistry 30B Intro Org/BioChem

De Anza College

Section ID: _____

Experiment Title: _____

Unk#: _____

Bench / Locker : _____ / _____

(write N/A if no unknown for this experiment)

For use by instructor:			
	_____	_____	_____
	pre-lab	report	total
Unknown Composition or Identity:			

A report must be submitted for all lab experiments conducted to receive credit for your participation. You may only report on experiments in which you participated.

Reminder: All experiment reports should include the following sections. Each section should start with a new page and be clearly labeled.

- ➔ COVER PAGE (this page)
- ➔ PRE-LAB
 - ➔ Any pre-lab questions must be considered and answered before the start of the lab period. Your instructor will initial those pages and they must be included in your lab report to receive full credit for them.
 - ➔ If there is a pre-lab quiz it will be graded and returned to you during that lab period. It should be included with your report to receive full credit.
- ➔ DATA
 - ➔ Important things you saw or recorded. Observations both qualitative and quantitative (measurements).
- ➔ QUESTIONS
 - ➔ Attach and answer any post lab questions with answers.
- ➔ CONCLUSIONS
 - ➔ Describe the goals of this lab, the methods you used to achieve them, and your final answer. Your conclusion should not be more than one page.
 - ➔ If other factors effected your final answer, include those comments and suggest how they may have effected your results.