

# LABORATORY NOTEBOOK

CATEGORY	DESCRIPTION	POINT VALUE
Notebook	Not on loose paper!	5 pts
Table of Contents	Experiment page #	5 pts
Title & Date	Name of Experiment	5 pts
Introduction	Purpose of experiment Definitions of terms	10 pts
Supplies	List of materials used	15 pts
Procedure	Step-by-step instructions <b>No Pronouns</b> ; Present tense verbs	15 pts
Data/Observations	Drawings of set up Quantitative values measured Qualitative variables observed	15 pts
Results	Calculations of data #'s Summary of observations Tell only <b>WHAT</b> happened	15 pts
Conclusion	Guess identity of any unknowns Explain <b>WHY</b> things happened Did observations and results support hypothesis? Explain human errors and/or design errors? % error? Support findings with prior knowledge of chemistry	15 pts

---

**100 pts**