

Chemistry

Lab Notebook

36 numbered lab entries · record every experiment in order

Name: _____

Class / Period: _____

Teacher: _____

School Year: _____

IF FOUND, PLEASE RETURN TO THE ABOVE OWNER.

This notebook is a permanent scientific record. Write directly in pen, correct errors with a single strike-through and initial, and never remove pages. See the Notebook Guidelines page for full rules.

Table of Contents

Fill in as you complete each lab entry.

#	DATE	EXPERIMENT TITLE	PAGE
1			1
2			2
3			3
4			4
5			5
6			6
7			7
8			8
9			9
10			10
11			11
12			12
13			13
14			14
15			15
16			16
17			17
18			18
19			19
20			20
21			21
22			22
23			23
24			24
25			25
26			26
27			27
28			28
29			29
30			30
31			31
32			32
33			33
34			34
35			35
36			36

Notebook Guidelines

Read once, then follow for every entry all year.

- 1 Write in pen.**
Pencil smudges and can be altered. If you make a mistake, draw a single line through it and initial it — never scribble it out or use white-out.
- 2 Record data directly here, live.**
Never on scratch paper to copy over later. A lab notebook is a record of what actually happened, including mistakes.
- 3 Date and title every entry.**
Fill in the entry date and experiment title the day you do the lab, and add it to the Table of Contents right away.
- 4 Use correct units and significant figures.**
Every measurement needs a unit. Match your significant figures to the precision of the instrument you used.
- 5 Follow all safety procedures.**
Wear the PPE listed on each entry's Safety box, know where the eyewash station and fire extinguisher are, and never work in the lab unsupervised.
- 6 Never tear out pages.**
Even a failed or messy experiment is useful data. If an entry needs a redo, start a fresh entry rather than removing the old one.
- 7 Sign and date the bottom of every entry.**
This confirms the record is complete and honest — the same standard working scientists are held to.

SAFETY SYMBOLS YOU'LL SEE ON ENTRY PAGES

FLAM

Flammable

CORR

Corrosive

TOXIC

Toxic

IRRIT

Irritant

HOT

Heat / Burn

EYE

Eye Protection

Lab Title: _____

- ☐ Goggles
- ☐ Gloves
- ☐ Apron

$$|\text{experimental} - \text{theoretical}| \div \text{theoretical} \times 100$$

%

Answer the purpose. State whether your data supports it, explain your percent error, and name one specific source of error and how it likely affected your results.

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- ☐ Goggles
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MATERIALS

PROCEDURE

see handout — note any deviations below

KEY REACTION / EQUATION

DATA TABLE

label each column with variable & units

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