LAB REPORT TEMPLATE

Title:

• A brief concise, yet descriptive title

Statement of the Problem:

- What question(s) are you trying to answer?
- Include any preliminary observations or background information about the subject

Hypothesis

- Write a possible solution for the problem
- Make sure this possible solution is a complete sentence
- Make sure the statement is testable
- The statement should reference the independent and dependent variables: such as "The plant group receiving <u>(independent variable i.e. fertilizer)</u> will <u>(dependent variable i.e. produce more fruit)</u> than the plants that did not receive <u>(independent variable i.e. fertilizer)</u>]

Materials:

• Make a list of all items used in the lab

Procedure:

- Write a paragraph or a list which explains what you did in the lab.
- Your procedure should be written so than anyone else could repeat the *experiment*.

Results:

- This section should include any data tables, observations, or additional notes you make during the lab.
- Although some students may wish to recopy original data: it is important to always preserve the orginal
- You may attach a separate sheet(s) if necessary.
- All tables, graphs and charts should be labeled appropriately.

Conclusions:

- Accept or reject your hypothesis
- EXPLAIN why you accepted or rejected your hypothesis using data from the lab.
- Include a summary of the data averages, highest, lowest, etc. to help the reader understand your results.
- List one thing you learned and describe how it applies to a real-life situation.
- *discuss possible errors that could have occurred in the collection of data (experimental errors)*

LAB REPORT FORM

(Name) _____

(Date) _____

Title:

Purpose/Problem

Hypothesis:

Materials/Supplies:

Procedure:

Observations and Data:

Conclusion/Summary:

Conclusion Do's and Don'ts

- **Do** draw an illustration or a graph, if appropriate.
- **Don't** list the data again, but summarize, discuss, and analyze the data.
- **Do** explain why your hypothesis was correct or incorrect from your observations or data.
- **Don't** give the procedure again, but **do** point out possible sources of error.
- **Don't** forget to break up your ideas with more than one paragraph. Your conclusion is an essay.

Helpful format for writing a conclusion (length of blank lines does NOT indicate the length of your entries – additional sentences <u>are</u> encouraged)

This lab (experiment) investigated	•
In order to study the problem we	•
My results showed, the	nus proving
my hypothesis was (correct/incorrect).	
I believe the results are (accurate/inaccurate) because	·
In order to further investigate this problem, next time I would _	•

The above was adapted from Cheryl Randall's Science Lab Report found at http: donnayoung.org/apologia/lab/labhow~cr.htm

LAB REPORT RUBRIC

LAB REPORT ITEMS	Points	Points
		Received
PROBLEM	10	
HYPOTHESIS	10	
(Independent & dependent variables included)		
MATERIALS & PROCEDURE	15	
(All steps clearly stated)		
OBSERVATIONS AND DATA	20	
(Measurement units identified)		
GRAPHS AND/OR ILLUSTRATION	20	
(Title, axes labeled, data points plotted)		
CONCLUSION	15	
(Answers the problem, explains results)		
NEATNESS	10	
TOTAL GRADE	100	

Safety Contract

PREPARE FOR LABORATORY WORK

- Study laboratory procedures prior to class.
- Never perform unauthorized experiments.
- Keep your lab bench organized and free of apparel, books, and other clutter.
- Know how to use the safety shower, eye wash, fire blanket, and first aid kit.

DRESS FOR LABORATORY WORK

- Tie back long hair.
- Do not wear loose sleeves, as they tend to get in the way.
- Wear closed toed shoes with tops.
- Wear lab coats or aprons during all laboratory sessions.
- Wear safety goggles during all laboratory sessions.

• Wear gloves when using chemicals that irritate or can be absorbed through skin.

AVOID CONTACT WITH CHEMICALS

- Never taste or "sniff" chemicals. Never draw materials in a pipette with your mouth.
- When heating substances in a test tube, point the "mouth" away from people.
- Never carry dangerous chemicals or hot equipment near other people.

AVOID HAZARDS

- Keep combustibles away from open flames.
- Use caution when handling hot glassware.
- When diluting acid, always add acid slowly to water. Never add water to acid.
- Use glycerin and twist slowly at the base when inserting glass tubing through stoppers.
- Turn off burners when not in use.
- Do not bend or cut glass unless appropriately instructed by teacher.
- Keep caps on reagent bottles. Never switch caps.

CLEAN UP

- Consult teacher for proper disposal of chemicals.
- Wash hands thoroughly following experiments.
- Leave laboratory bench clean and neat.

IN CASE OF ACCIDENT

- Report all accidents and spills immediately.
- Place broken glass in designated containers.
- Wash all acids and bases from your skin immediately with plenty of running water.
- If chemicals get in your eyes, wash them for at least 15 minutes with an eye wash.

I,	, agree to (a) Follow the teacher's instructions, (b)
protect my eyes, face, hands, and body d	uring laboratory, (c) conduct myself in a responsible
manner at all times in the laboratory, and	(d) abide by all of the safety regulations specified
above.	

Print Name ______ Signature

 Date

Parent's/Guardian's Signature _____ Date _____