

Name _____

Science Lab Report Format

Keep this form as a reference and use it when you need help.

	<p>-3 points if: *holes are ripped *spiral paper</p> <p style="text-align: right;">Your Name Date ___/___/___ Assignment # ___</p> <p style="text-align: right;">(1 point)</p>
	<u>Title</u> (1 point)
I.	<p><u>Introduction:</u> Write a minimum of one paragraph that summarizes important background information relating to the lab. Information may include (but is not limited to) previous research, importance of the phenomena being investigated, or a rationale for conducting the experiment. REMEMBER TO CITE YOUR SOURCES IN PART VIII!! (5 points)</p>
II.	<p><u>Purpose:</u> What question are you asking? (1 point)</p>
III.	<p><u>Hypothesis:</u> Write your educated guess. What do YOU think is going to happen? (1 point) Make sure to state WHY you think this.</p>
IV.	<p><u>Materials:</u> Write a list of supplies needed for this lab. (1 point)</p>
V.	<p><u>Procedure:</u> Write step-by-step directions (1 point)</p>
VI.	<p><u>Data & Observations:</u> Record information in charts/drawings/writings/graphs. (4 points)</p>

V II.	<u>Conclusion:</u> Write a paragraph addressing the 6 previous parts. <i>(10 points)</i>
	(Indent) What was the lab’s purpose? (See II.) What did you do and observe? (See V. and
	VI.) What was YOUR hypothesis? Do your data support your hypothesis? Do your data
	suggest that you should reject your hypothesis? (See III.) Describe any
	human errors or unexpected results. Suggest any changes (“Next time I would...”). Explain
	what YOU learned from the lab for YOUR own life.
VIII.	<u>References:</u> Write an MLA format citation for every resource used in preparing your
	experiment and lab report.