

Name:

<b>PAPER FORMAT</b>	Includes a title page with relevant title and pertinent info.	
	Writes in paragraphs using clear and concise statements.	
	Uses correct grammar.	
	Stays in third person voice throughout entire paper.	
	Insures all sections are in correct order.	
<b>ABSTRACT</b>	Demonstrates strong ability to summarize lab report into one paragraph that stands alone from the entire report.	
<b>INTRODUCTION</b>	Introduces all important concepts, definitions, equations, and background information for theory/law being tested.	
	Concludes with a clear and concise objective or hypothesis statement.	
<b>EXPERIMENTAL METHOD</b>	Provides a clear written description of the procedure in a replicable fashion.	
	Offers a neat, labeled visual of set-up.	
	Clearly distinguishes control & variable portions of the experiment.	
	Identifies all materials and equipment used.	
<b>RESULTS Data/Calculations</b>	Clearly displays information using labeled and titled drawings, tables, charts, and/or graphs.	
	Includes all metric calculations, formulas, and steps.	
	Thoroughly communicates results under each data display (graph, chart, calculation table).	
<b>DISCUSSION</b>	Clearly defines whether or not the results of the lab support its objective/purpose.	
	Thoroughly discusses sources of error and ways to improve the results in future trails of the experiment.	
	Demonstrates clear understanding of how the information is relevant or connects to topics taught in class.	