



Science Lab Report Evaluation

Name: _____

Lab: _____

Date: _____

	Comments	Score
<p>Structure (5 points)</p> <ul style="list-style-type: none"> • Lab is organized, well written and easy to understand • Contains a title that describes what the experiment is clearly about 		
<p>Introduction (10 points)</p> <ul style="list-style-type: none"> • Clear and complete introduction that describes the question and your hypothesis 		
<p>Methods and Materials (10 points)</p> <ul style="list-style-type: none"> • Section is written with enough detail that someone else could easily replicate this experiment • Author used appropriate headings/subheadings that are easy to follow 		
<p>Results (10 points)</p> <ul style="list-style-type: none"> • Results, data and graphs presented clearly and completely <i>without</i> interpretation • All data and graphs are labeled and contain keys, clearly labeled axis and unites (when appropriate) 		
<p>Conclusion (15 points)</p> <ul style="list-style-type: none"> • Contains a complete, rich and clearly reasoned discussion • Interprets the data/observations and relates them to the hypothesis as well as existing knowledge on the topic • Includes experimental error • Describes where this experiment might go if it had future funding, etc. 		
<p>Comments:</p> 		
<p>Total (50 points) _____</p>		