

<p>Data Table: Fill in data tables with proper units. Numbers should be reported as 0.01 g not .01 g.</p>	
<p>Answers to Questions: Write in complete sentences, answering all parts. Ask lab partners & teacher if you have questions.</p>	
<p>Calculations: When applicable, show all work <u>clearly labeled with units</u>. Make it neat!</p>	
<p>Opening Statement: This sentence should start your conclusion by restating the purpose of the lab in your own words (1 point)</p>	<hr/> <hr/> <hr/> <hr/> <hr/> <hr/>
<p>Restate Data: Use specific references from your experiment with numbers and units as to what you found during the lab. Use specific examples for YOUR data. If there was a % Yield, state it. (2 points)</p>	<hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/>
<p>Sources of Error: Were your results different from what was expected? If no difference, then write what could have happened. NEVER WRITE HUMAN ERROR. Be specific and say what you did or could have done wrong, ex) read the meniscus wrong, switched white solids, confused clear liquids. (2 points)</p>	<hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/>
<p>Suggestions: What alterations or additional experiments could be made that would allow you to investigate the same objective of the lab? (2 points)</p>	<hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/>
<p>Closing Statement: Make a summarizing statement that discusses the purpose of the lab. NOT IF IT WENT WELL OR IF IT WAS FUN! (Restate the purpose) (1 point)</p>	<hr/> <hr/> <hr/> <hr/> <hr/> <hr/>