## <u>Demonstration Report Format</u> Chemistry – Mrs. Cameron

Name:	Date: (submitted)
Period:	
Title of Demonstration	
Materials	
<u>Apparatus</u>	<u>Expendables</u>
(Two columns)	
Procedure: (In paragraph form, using complete sentences.)	
Observations: (In paragraph form using complete sentences. Make sure your observations include all five senses if applicable and cover before, during and after the demonstration occurs.)	
Conclusion: (Be sure you answer the question, "What was I supposed to learn in this demonstration?" Also be sure to include all appropriate scientific vocabulary in a way that shows you know what it means).	

The object of a demonstration and its report is to familiarize you with chemical principles, vocabulary and lab apparatus. It is also to help you develop your skills in making scientific observations. See the demo report rubric for scoring.

Please use a size 12 font and double space in the report.