Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Chemistry Lab Report: Grading Rubric**

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| --- | --- | --- | --- | --- |
| Possible points | Section | Description | Comments: | Section  Score |
| 5 | Pre-Lab questions | Answered correctly using complete sentences |  |  |
| 5 | Introduction | Successfully establishes the scientific concept of the lab and effectively presents the objective and purpose of the lab. |  |  |
| 5 | Hypothesis | Provides a logical, testable statement to support the lab. |  |  |
| 5 | Methods | Gives enough details to allow for replication of procedure |  |  |
| 10 | Results/  Observations | Presents findings clearly with sufficient support.  Accurately uses data; conducts appropriate calculations when necessary and presents data in well labeled tables and/or graphs |  |  |
| 10 | Conclusion  Post lab questions | Convincingly describes what has been learned in the lab.  Answers post lab questions correctly and in complete sentences. |  |  |
| 5 | Summary | Successfully relates lab experiment to hypothesis |  |  |
| 5 | Presentation | Report has a title  Report is neatly prepared. Grammar and spelling is correct. |  |  |

Total Grade: /50