Created by Christopher Bailey, Elizabeth Bajema, Peter Craig, Carmen Gauthier, James Jeitler, and Shaun Schmidt and posted on [www.ionicviper.org](http://www.ionicviper.org) on July 17, 2014. Copyright 2008. This work is licensed under the Creative Commons Attribution Non-commercial Share Alike License. To view a copy of this license visit {<http://creativecommons.org/licenses/by-nc-sa/3.0/>}

Lab Report Rubric

|  |  |  |
| --- | --- | --- |
|   | **Points Earned** | **Comments** |
| **Abstract:** containing a brief summary of the results. **(5 pt.)** |   |   |
| **Introduction:** containing background material and the purpose of the lab. **(10 pt.)** |   |   |
| **Experimental:** containing an abbreviated procedure for each compound formed and the experimental characterization data for the compound. If a computational method was used be sure to indicate the computational package used as well as the level of theory. **(10 pt.)** |   |   |
| **Results and Discussion:**Data (**10 pts.**)Observations and chemical equations (**10 pt.**)Graphs and tables (**10 pt.**)Spectroscopic interpretation (**10 pt.**)Discussion of your results (**15 pts.**) |   |   |
| **Conclusion:**  a brief summary of your results and discussion (**10 pt.**) |   |   |
| **Work cited** (**5 pt.**) |   |   |
| **Overall presentation** (**5 pt.**) |  |  |