Name : \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date: \_\_\_\_\_\_\_\_\_\_ Hour #: \_\_\_\_\_\_\_\_\_\_\_

**Instructions: After reading Chapter #6 – A “Good” Sample Student Laboratory Report from *A Student Handbook for Writing in Biology* by Karin Kinsley, answer the following questions based on this reading.**

Question #1: **What is present in the Abstract that makes it effective? What is not present?**

Question #2**: Describe how the introduction section is setting “the stage” for the information that will be presented in the laboratory report? From this introduction section, what is this laboratory report about?**

Question #3: **Why must the Materials and Methods section be specific and detailed?**

Question #4: **What are 3 things the Results section should have? How does each contribute to the paper?**

Question #5: **After reading the discussion section, why is this laboratory report a “good” explain? How does this student connect the discussion section to other sections within the laboratory report?**