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

**Instructions: After reading Chapter #3 – Reading and Writing Scientific Papers from *A Student Handbook for Writing in Biology* by Karin Kinsley, answer the following questions based on this reading.**

Question #1: What is the purpose of the introduction section? Describe the two primary parts of the introduction and how these two sections work together.

Question #2: What is the purpose of the discussion section within a formal laboratory report? How does this section connect to other sections ( i.e. introduction, materials and methods, ect.) in a formal laboratory report?

Question #3: Describe two reading strategies in the section entitled “Strategies for Reading Journal Articles” How are these two strategies helpful?

Question #4: Describe two reading strategies in the section entitled “Strategies for Reading your Textbook” How are these two strategies helpful?

Question #5: Reflection – How does knowing how to read and write scientifically relate to your journey in creating a science fair project? Why might this chapter be helpful to you?