1. Read the review in the back of the book several times. This will give you a good overview of the book.

2. Write 2 complete paragraphs to EXPLAIN, in your OWN words, why the book won the award. Provide a specific example from the book to back-up your explanation. Look up any vocabulary that is unfamiliar, and do not use any vocabulary that is not every day 6th grade vocabulary without giving the definition of the word.

3. Include a written description of one specific science topic that you discovered within the book. You are required to research the topic to be able to verify the facts presented in the book, and to be able to elaborate on this topic in your own words. This description should be 2 complete paragraphs in length and in your OWN words. Three sources are required for your research. One source should be from the library’s online databases or an e-book, a quality website, and the science trade book itself. Share your MLA works cited with Ms. Granbery’s NoodleTools Dropbox (Science Trade Book Project).

4. AFTER, and only AFTER, you have completed step 3 from above, you will design a 3D object that represents your science connection. You must write about how your object represents your research. This should be 1 complete paragraph in length. You may use the 3D design software of your choice, but Ms. Granbery recommends using Tinkercad (www.tinkercad.com). Ms. Granbery must approve your 3D design.

5. This project will be scored as a project grade for semester 2.

6. The project is due rotation 2 beginning April 21st.

7. You must read your book cover-to-cover. Mrs. Burnette must see your book for her to approve the number of pages that will count toward your outside reading.

* Carve out a few days between now and the due date that will allow you the time to relax and enjoy your book. Use your creativity when designing your 3D object.