Introduction

Copy the introduction from yesterday here.

Method

In this 1. experiment or systematic observation, we made a 2.\_\_\_\_\_\_\_\_\_\_\_\_ of the Sun and the Earth using 3. List all the parts of your model and what they represented. 4. What did you do with the model/what were the steps of your procedure? We analyzed our data by comparing the 5. What was the dependent variable to the total amount of light to determine the 6. \_\_\_\_\_\_\_\_\_ of light.

Argument

Our claim was 7. Write your answer to the guiding question here. The evidence to support our claim is 8. Write the “cooked/ analyzed” data that helped you come up with your claim. 8. Put in a GRAPH, NOT A DATA TABLE OF YOUR DATA. We used a model because 9. Explain why you used a model.