In your first paragraph answer the original question, and support your answer with specific data.

* **Restate the problem.** (*ex. The purpose of the lab was to determine if \_\_ affects \_\_.*)
* **Briefly summarize what you did in the procedure.** (*To test this we…)*
* **State hypothesis** (*My hypothesis was*…)
* **Answer the problem (was your hypothesis correct?).**
* **Discuss the data and results (*The data shows that…)***

In your second paragraph tell if you think the lab was designed correctly or incorrectly.

* **Validity: How confident are you that your conclusion is accurate (are the results valid enough to be certain)? (*What aspects of the lab increase your confidence in the results?)***
* **Error: Do you see any flaws in your procedure that might have caused the data to be inaccurate? If so, how could you correct this?** **Either way, support your feelings with specific examples either of what went wrong or what you did to make it right (How you controlled the variables). You might also tell what you would do differently the next time.**

Period 1 10:22 - 10:53

Period 2 10:56 - 11:27

Period 3 11:30 - 12:01

Lunch 12:03 -12:33

Period 4 12:35 - 1:06

Period 5 1:09 - 1:40

Period 6 1:43 - 2:14

Period 7 2:17 - 2:50