Please Click on Save to Google Docs and Save a Copy of this.

Check to see if the file is located in your Google drive

Make sure to type your work in BLACK

When you are done, DELETE all the blue text

*Remember, the lab is to be written in the past tense with no personal pronouns*

**(Here is where you put your Title, make it centered and bold)**

(Your title must reflect what was done in the investigation; “Watching Me Lab” is too general)

**Background/Introduction:**

(Here is where you type your purpose of the lab, why did we do the lab? What were we trying to find out?)

(here is where you answer the following question **typed in paragraph form.**

1. What was the popular claim we were testing.
2. What are common examples or descriptions people give concerning the claim?
3. Prior research on this topic is usually cited here. (Optional but will better your score)

**Hypothesis:**

Here is where you write your hypothesis, written as an “If…then…” statement. (No because on this lab)

**Method/Procedure:**

Written in **past tense (used, were, placed, drew)** and in paragraph form. Should describe to the reader how the investigation was conducted. Materials are identified as they are used within the experiment. Constants used in the experiement should also be addressed.

**Data:**

For this lab you will make a table which will have:

* Proper Heading: *Table 1: The effect of \_\_\_\_\_\_ on \_\_\_\_\_\_\_*
* Summary Statement – Found below the table. “The above table shows….(what is significant about the data?)”

**Conclusion:**

In paragraph form:

* Restate the purpose of this lab.
* Restate the hypothesis.
* Determine if the data supported or failed to support the hypothesis.
* Support your statement above with specific data. Refer specifically back to your data table
* If the data did not support the hypothesis, what hypothesis would now be supported by the data.

***References:***

You should have used the links given to you. Please use proper citations

Use this website to guide you http://www.easybib.com/