**Pendulum Lab Type III Assignment**

*Write a conclusion using the information you learned/collected in the Pendulum Lab that you performed in class. This conclusion must be at least three paragraphs of a minimum of 5 sentences each. The report should follow the Collins Writing format by skipping lines.*

**Purpose:**

Inform how mass or length affect the number of swings of the pendulum.

**Writer’s Role:**

You are writing as a student who performed the Pendulum experiment and are reporting **your** group’s results/data.

**Audience:**

Teacher

**Form:**

Write an essay that informs the reader what your problem was and how you reached your conclusion. Be sure to support your conclusion by referencing your data and explaining the results thoroughly.

**FCA’S**

1 – Conclusion must restate your hypothesis and accept or reject your hypothesis.

2 – Use examples from the data to support your conclusion. –(at least 4 data references with numbers)

3 – Indent each paragraph

**\*Hand written work must be neat and legible or it will not be graded or receive credit.**

**\*Typed conclusions will receive 5 extra credit points.**