## **Conclusion Guide:**

**INTRODUCTION** ¶

Introduce YOUR Experiment:

Explain blood pressure:

Explain systolic and diastolic: (Ref: <u>http://www.heart.org/HEARTORG/Conditions/HighBloodPressure/AboutHighBloodPressure/Understanding-Blood-</u> Pressure-Readings\_UCM\_301764\_Article.jsp)

State your hypothesis

## **BP** Manipulation ¶

Explain how blood pressure can be manipulated.

Explain how you manipulated blood pressure

Why would blood pressure that can be manipulated by fear/cold/stress ect. have evolved?

## Data ¶

State your data: \*use actual #'s. Ex: we saw an increase in BP from ## to ###.

Does your data support your hypothesis, explain:

Conclude about blood pressure and how it is indicative of overall health.

- Note your Base line BP
- What does it say about your health?

 $\Box$  Yes include references  $\Box$  Yes in needs to be typed  $\Box$  Yes you are awesome