

# Science Fair PowerPoint Presentation

- The following slides are the format for creating your Science Fair Project Presentation.
- Font and Font size must be clear and easy to read.

# Title

Name

Archimedean Middle Conservatory

Section:

# PROBLEM STATEMENT

*How does the (IV) affect the (DV)*

# **BACKGROUND RESEARCH**

***Copy and paste your background research paragraphs.***

# **HYPOTHESIS**

*The hypothesis will be copy and pasted here.*

*Remember the hypothesis is to be written in the below format:*

*If the (IV) affects the (DV), then (prediction).*

*This will happen because (based on scientific research).*

# VARIABLES

The Independent Variable (*IV*)

- The Dependent Variable (*DV*)
- *Constants (at least three)*
- *Control group*

# Methods

## Materials:

- *Copy and paste list of materials.*
- *It should be a list.*
- *Remember to include quantity and size (metric units, if applicable)*

# Methods: Procedures

1. *Procedures are a step by step, numbered list of how the trials were conducted. Must be repeatable.*
2. *Remember no personal pronouns, metric units only, and three trials for each level of the IV must be reflected in the procedures.*
4. *Continue procedures here, if needed.*
5. *Adjust font size accordingly.*
6. *Must be clear and easy to read.*



# Data Table

*Copy and paste Data Table here.*

# Data Analysis

***Copy and paste Discussion of Results here.***

# Graph

- *Copy and past Graph here.*

# Conclusion

- *Copy and paste Revised Conclusion here.*

# Future Research

*Copy and paste Future Research here.*

# **Abstract**

***Adjust font size accordingly.***

***Remember must be clear and easy to read.***

# PICTURES

Paste pictures of your project.

Example: materials, beginning of trial(s) – in progress, and end of trial(s) – end result

# BIBLIOGRAPHY