

# Descriptive title of the Research.

By Author, School

## Abstract

[See Preparing an Abstract]

## Problem Statement

[Brief background on your problem, explanation of your question, how your study fits into what is already known about the problem, statement of hypothesis and why you selected this hypothesis, anything else needed to set the stage.]

## References & Acknowledgments

[List of references, not annotated.]

[Statement of acknowledgment recognizing anyone who was important to the success of your research (mentor, teacher, parents, friends, etc.)]

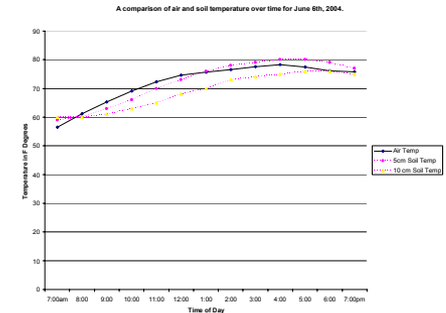
## Procedures

[A step by step list of the procedures you followed to collect your data. At this level may be either numbered bullet points OR paragraph form. This is where you explain what you did and how you did it.]

- 1.
  - 2.
  - 3.
  - 4.
  - 5.
  - 6.
- Etc.

## Results

[A visual representation of the data you collected.]



[AND a written explanation of the data. Often also includes a table of raw data.]

## Conclusions

[Discussion of the implications of your study. Can include answers to any or all of these questions: Was your hypothesis supported or not? What did you find/discover? Did you find what you expected to find? Would you do anything different if you could do the study again? If you were to continue this research, what would be next?]