

STEMIST SCIENCE FAIR

PRESENTING YOUR RESULTS



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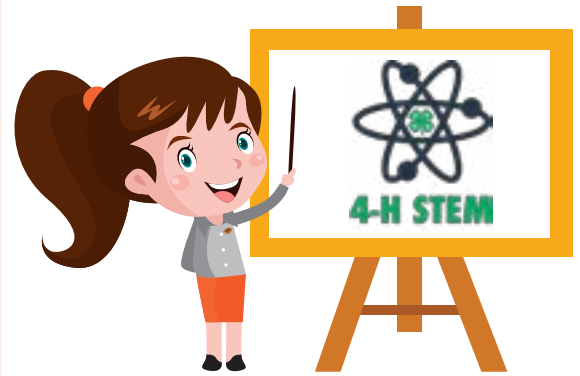


PRESENTING YOUR RESULTS

Introduction

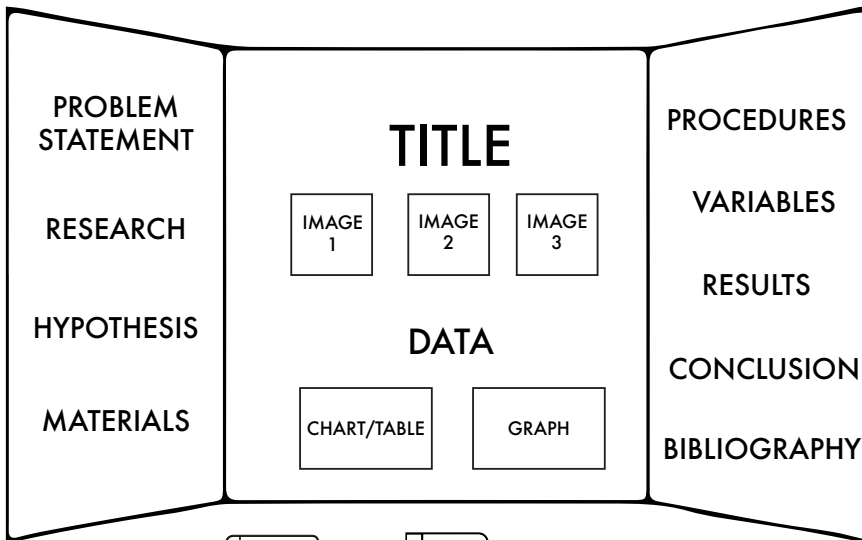
Now that you've completed your project and collected all data, you're ready to set up your presentation!

Ask yourself, "what is the most interesting and important part of your project?" Although all science fairs are different, you will always be asked to verbally introduce yourself and your topic. You will be expected to state what your experiment attempted to discover, describe your procedure, results, conclusion and credit those who helped you. For your presentation, you will need a poster board (3 sided is best) and a binder or folder to put your report in. A model of your project is optional, but always good if applicable.

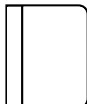


Poster Board:

A 3 sided poster board is preferred, but a regular one will work if you don't have access to one. The board should include the title and all the information from the notebook/binder, including images and graphs.



Journal Used During Experiment



Report



Model

Report

Your report should be printed and put in a clean, plain binder or notebook. A report guideline has been provided for you to reference if needed. Your report must include the following, in order:

- Cover Page
- Table of Contents
- Problem Statement
- Research
- Hypothesis
- Materials
- Procedures
- Variables
- Data
- Graph
- Results
- Conclusion
- Bibliography

