GSSF Meeting 6



Conclusions

- Summarize key results
- Connect back to hypothesis
- If your results show your hypothesis is false, do not change your results, explain why you think this may have happened
- Show relationship between independent and dependent variable
- Connect to background research

1. Start specific with your observations connected to your hypothesis

- 2. Expand to make connections between your results and the specific topic
 - 3. Expand again to make connections between your results and the general topic and importance to the world

Next steps

- The next steps section should show what you would do next or if you had more time
- What further research could you conduct?
- What could you have controlled better?
- What would you spend more time on?
- Did an interesting result happen that you could explore?

Images

- Support the topic
- Clear and easy to see
- Labeled
- Referenced, provide your source



Final slides – Due Wednesday Feb. 12

Please submit the following EXPECTED SLIDES prepared, in order:

(each slide must have the heading and the expected information. You may need more than one slide for your information)

- 1. Title
- 2. Question and Hypothesis
- 3. Background Research
- 4. Variables (experimental), comparisons made (research)
- 5. Materials and Procedure (experimental)
- 6. Results
- 7. Conclusion
- 8. Next Steps
- 9. Sources (site ALL sources)

Final slides – continued

Use point form most of the time

 Avoid clutter on your slides: unnecessary backgrounds, fancy fonts, etc.

Use a big font (at least 16 pt.)

Don't cram everything in, leave space