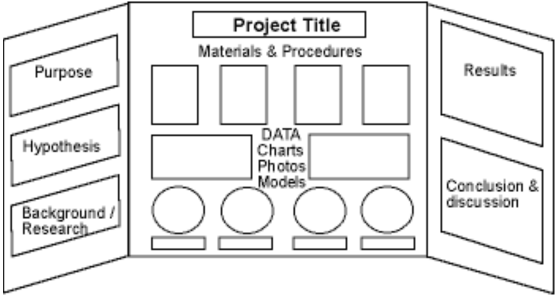
### Science Fair Project→ What's Due? (

#### Log Book

Include ALL notes and observations made throughout the entire experiment.

#### **Display Board**



What Goes on your Display (YOU SHOULD USE YOUR PACKETS AND TYPE THE INFORMATION TO DISPLAY ON YOUR BOARD)

- \* **Title :** Create a Catchy Title and in the bottom corner include your name, your grade, the name of your science teacher and the date.
  - \* Question (Purpose): Page 4 from packet # 1
  - \* Hypothesis & Research: Page 3 from Packet # 2
  - \* Materials & Procedure: Use Packet # 3 and Log Book to write final draft
  - \* Discussion: Page 1-4 from packet # 4
  - \* Discussion: Page 5 from packet #4
- \* **Conclusion**: page 6 from packet # 4 Remember...NO NEW INFORMATION IN CONCLUSION!
- \* **References**: This list should include any books, websites, articles, or experts that you used for research.
- \* Optional -> Acknowledgments: In this section you should give credit to everyone who assisted you. This may include individuals, businesses and educational or research institutions.

#### **Recommended Font Sizes**

Title should be at least 150 pts
Headings should be at least 72 pts
Text should be at least 24 pts

#### **TIPS**

## \* Organize your information like a newspaper so that your audience can quickly follow your experiment by reading from top to bottom, then left to right. Include each step of your science fair project report.

- \* Use a font size of at least 16 points for the text on your display board, so that it is easy to read from a few feet away.
- \* The title should be big and easily read from across the room. Choose one that accurately describes your work, but also grabs peoples' attention. (Doesn't have to be question)
- \* A picture speaks a thousand words! Use photos or draw diagrams to present data or explain your procedural setup, and use graphs and charts to explain your results.

  \*USE COLOR!!!

# Must Include the following Sections and Headings:

\_\_\_\_\_\_\_

Title

Question(Purpose)

Hypothesis & Research

Materials

Procedures

Data (Charts, photos)

Results (Graphs)

Discussion

Conclusion

References

Optional: Acknowledgements