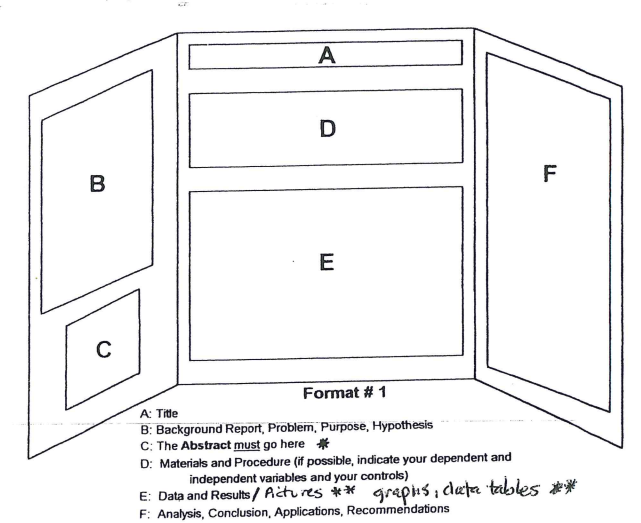
SCIENCE FAIR DISPLAY

These are two suggested layouts for your project. You are not required to arrange your project .ccording to this format. However, it is important to place your items in a logical sequence to make judging easier. Remember to add visuals (graphs, pictures, diagrams, etc.) to make your project look varied and interesting. Be creative, but don't over-decorate the display board. Over-decoration makes the project look cluttered and unprofessional.



Format # 2

- A: Title
- B: Background Report, Materials and Procedure (include your variables and controls)
- C: The Abstract must go here
- D: Problem, Purpose and Hypothesis
- E: Data and Results
- F: Analysis, Conclusion, Applications, Recommendations

Your project should include the following items:

- 1. Exhibit that can stand by itself
- 2. Research Paper with bibliography
- 3 Abstract (one page summary in the correct format)
- # Data Notebook
- 5. Optional: other exhibition materials (models, visual aides, inventions, etc.)
- # or in a clear, free-standing document holder on the table

 To must be decimented on the backboard as to who took them