Science Olympiad Materials Testing Project Proposal

Team Name
School/Organization
Team Members
Event
1. Project Title
2. Objective
Briefly state the main purpose and goal of the project.
3. Background & Rationale
Explain the scientific principles and reasoning for choosing this project.
4. Hypothesis
State your hypothesis for the materials test.

5. Materials List

List all materials you will need.

6. Methods/Procedure
Outline step-by-step procedure for carrying out the test.
7. Data Collection
Describe how you will measure and record data.
8. Expected Results
Describe what results you expect from the test.
9. Analysis Plan
Explain how you will analyze the data to reach a conclusion.
10. References
List any scientific sources consulted.
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