**74th Joint Annual Meeting of Beta Kappa Chi Scientific Honor Society**

**and the**

**National Institute of Science**

**Science Fair Score Sheet Project Number \_\_\_\_\_\_\_ Project Total \_\_\_\_\_\_\_\_\_**

**Rating Scale: 3-Excellent 2-Acceptable 1-Needs Improvement 0-Poor/Non-existent \_\_\_\_\_\_\_\_\_**

This project is a demonstration or is non-measureable.

**The Project Design:**

Scientific Method Problem (Testable/Measureable) 3 2 1 0

Hypothesis (Correctly stated) 3 2 1 0

Procedure & Materials (Numbered/Bulleted, Clearly Explained, Units given) 3 2 1 0

Analysis of Data (Narrative stating observations, averages of data used) 3 2 1 0

Conclusion (I found out \_\_ because. I accept/reject my hypothesis \_\_\_\_.) 3 2 1 0

Application (How it applies to real world.) 3 2 1 0

Were there 3 tests/trials? 3 2 1 0

Did student control variables? 3 2 1 0

Does the project have a graph, table, or chart? (all trials AND averages) 3 2 1 0

Is the project especially creative or original? 3 2 1 0

**TOTAL POINTS \_\_\_\_\_\_\_\_ / 30**

**The Display Board**

Sections labeled and in order 3 2 1 0

Balance and symmetry displayed 3 2 1 0

Spelling and grammar correct 3 2 1 0

Color used effectively 3 2 1 0

Has a neat and organized look 3 2 1 0

**TOTAL POINTS \_\_\_\_\_\_\_\_ / 15**

**Overall Level of delivery and student knowledge: 5 4 3 2 1**

**Grand Total \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**