

# ***JUNIOR ACADEMY of SCIENCE***

**SAMPLE**

## ***Oral Presentation Judges Score Sheet***

**SAMPLE**

Assign a Point Value on blank space, then bubble in Letter Value on Scantron

	<i>Point Value</i>	<i>Letter Value</i>
Best	5 pts	A
Superior	4 pts	B
Good	3 pts	C
Fair	2 pts	D
Poor	1 pts	E
No Points	0 pts	Blank

### Items That May Be Considered in Assigning Point Value

- \_\_\_\_\_ 1. CREATIVE ABILITY (15%)
  - Plan & Execution
  - Solution of Problems
  - Analysis of Data
  - Interpretation of Data
  - Equipment Use
  - Creation of New Equipment
  
- \_\_\_\_\_ 2. SCIENTIFIC THOUGHT (15%)
  - Clarity of Idea
  - Limited for Practical Purposes
  - Procedural Plan for Obtaining Soln
  - Data Limitation Recognition
  - Uses Control
  - Variables Recognized
  - Ideas for Further Research
  - Adequate Data
  - Understanding of Related Res.
  
- \_\_\_\_\_ 3. THOROUGHNESS (5%)
  - Completion of Purpose
  - Awareness of Other Approaches
  - Important Item Emphasized
  - Familiarity with Project
  - Problem Coverage
  
- \_\_\_\_\_ 4. PRESENTATION (5%)
  - Posses Required Skills
  - Good use of Platforms
  - Overcoming Limitations
  - Overcoming Limitations
  - Understanding & Grasp of Scientific Terms
  
- \_\_\_\_\_ 5. CLARITY (5%)
  - Discussion of Project
  - Clarity of Expression
  - Data Presentation
  
- \_\_\_\_\_ 6. DRAMATIC VAULUE (5%)
  - Proper Use of Audio Visual Materials
  - Use of Visual Aids to Impart Info
  - Diction & Projection to Convey Information

Student's #

Affix Label Here

Judge's #

SAMPLE

**Written Report**  
**Judges Score Sheet**

SAMPLE

Assign a Point Value on blank space, then bubble in Letter Value on Scantron

	<i>Point Value</i>	<i>Letter Value</i>
Best	5 pts	A
Superior	4 pts	B
Good	3 pts	C
Fair	2 pts	D
Poor	1 pts	E
No Points	0 pts	Blank

Items That May Be Considered in Assigning Point Value

- \_\_\_ 7. ABSTRACT (5%)
  - Summary of Pertinent Elements from Paper
- \_\_\_ 8. PURPOSE (5%)
  - States as Purpose or Hypothesis
- \_\_\_ 9. PROCEDURE (5%)
  - Detailed Information on Techniques and Methods
  - Standard Procedure May Be Given in Appendix
- \_\_\_ 10. DATA (10%)
  - May Include Write-up of Observations, Charts, Graphs, Photos, Drawings, etc.
- \_\_\_ 11. CONCLUSION (10%)
  - Discussion of What the Data Tends to Support or Reject
  - Discusses Evidence for each Conclusion
  - May Offer Possible Explanations for each Conclusion
  - May Compare Results with other Workers in the same Field
- \_\_\_ 12. REFERENCES (10%)
  - Shows Familiarity with Literature in same Field of Research
  - Bibliography
  - Discussion of Relevant Materials in the Introduction
  -
- \_\_\_ 13. CLARITY (5%)
  - Written Materials Easily Understood
  - Spelling & Grammar Acceptable