### 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

	Point Value	Letter Value
Best	5 pts	А
Superior	4 pts	В
Good	3 pts	С
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	<ul><li>Interpretation of Data</li><li>Equipment Use</li><li>Creation of New Equipment</li></ul>
2.	SCIENTIFIC THOUGHT (15%)  Clarity of Idea Limited for Practical Purposes Procedural Plan for Obtaining Soln Data Limitation Recognition Uses Control	<ul> <li>Variables Recognized</li> <li>Ideas for Further Research</li> <li>Adequate Data</li> <li>Understanding of Related Res.</li> </ul>
3.	THOROUGHNESS (5%)  Completion of Purpose  Awareness of Other Approaches Important Item Emphasized	<ul><li>Familiarity with Project</li><li>Problem Coverage</li></ul>
4.	PRESENTATION (5%)  Posses Required Skills Good use of Platforms Overcoming Limitations	<ul> <li>Overcoming Limitations</li> <li>Understanding &amp; Grasp of Scientific Terms</li> </ul>
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	<ul> <li>Diction &amp; Projection to Convey Information</li> </ul>

	Student's #	
>	Judge's #	<

Affix Label Here

#### **SAMPLE**

# Written Report Judges Score Sheet

SAMPLE

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

	Point Value	Letter Value
Best	5 pts	А
Superior	4 pts	В
Good	3 pts	С
Fair	2 pts	D
Poor	1 pts	Е
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	<ul> <li>PROCEDURE (5%)</li> <li>Detailed Information on Techniques and Methods</li> <li>Standard Procedure May Be Given in Appendix</li> </ul>
1	O. DATA (10%)  May Include Write-up of Observations, Charts, Graphs, Photos, Drawings, etc.
1	<ul> <li>1. CONCLUSION (10%)</li> <li>Discussion of What the Data Tends to Support or Reject</li> <li>Discusses Evidence for each Conclusion</li> <li>May Offer Possible Explanations for each Conclusion</li> <li>May Compare Results with other Workers in the same Field</li> </ul>
1	<ul> <li>2. REFERENCES (10%)</li> <li>Shows Familiarity with Literature in same Field of Research</li> <li>Bibliography</li> <li>Discussion of Relevant Materials in the Introduction</li> </ul>
1	<ul><li>3. CLARITY (5%)</li><li>Written Materials Easily Understood</li><li>Spelling &amp; Grammar Acceptable</li></ul>