

Name _____ Class _____

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Science Fair Judge's Worksheet & Display Board Template

<input type="checkbox"/> Procedure <i>(heading)</i> <input type="checkbox"/> Materials List <input type="checkbox"/> Step by Step Procedures <input type="checkbox"/> Independent Variable <i>Identified & Described</i> <input type="checkbox"/> Dependent Variable <i>Identified & Described</i> <input type="checkbox"/> Controlled Variables <i>Identified & Described</i> <input type="checkbox"/> Experimental & Control Groups <i>Identified & Described</i>	<div><input type="checkbox"/> Project Title</div> <div><input type="checkbox"/> Purpose <i>(heading)</i> <input type="checkbox"/> Introduction of Content & Background Information <i>(rational)</i> <input type="checkbox"/> Problem Statement <input type="checkbox"/> Hypothesis <input type="checkbox"/> <i>Written in prediction form, "If...then..." statement.</i></div> <div><input type="checkbox"/> Data Table(s) <i>(contains same data used to create graph)</i> <input type="checkbox"/> Computer Generated <input type="checkbox"/> Graph(s) <input type="checkbox"/> Computer Generated <input type="checkbox"/> Photographs & Illustrations <input type="checkbox"/> Created by Student</div> <div>More Pictures, drawings or graphs</div>	<input type="checkbox"/> Results <i>(heading)</i> <input type="checkbox"/> Observations & Analysis Discussed <input type="checkbox"/> Conclusion <i>(heading)</i> <input type="checkbox"/> Evaluation, Interpretation & Hypothesis Discussed <input type="checkbox"/> Outcomes & Applications Discussed <input type="checkbox"/> Bibliography <i>(heading)</i> <input type="checkbox"/> APA Style Format <input type="checkbox"/> 3 or More Sources
<input type="checkbox"/> Student Name(s) <input type="checkbox"/> Grade / Class		

- ☐ Creative & Original *(shows your own work & ingenuity)*
- ☐ Quality Craftsmanship *(neatness & attention to detail)*
- ☐ Identification Key *(items on display clearly labeled)*
- ☐ Display Presentation Board / Finished Base *(self-standing)*
- ☐ Display Organization *(follows the above Science Project Display Board template / format)*
- ☐ Meets Size Requirements *(1 meter x 1 meter x 1 meter or smaller)*
- ☐ Safety First *(nothing unsafe) (procedure shows safe use of materials & items on display fastened to base and/or sealed, no sharp objects, bare wires, biohazards, or open chemicals)*
- ☐ Experiment Notebook *(Legible, includes student notes throughout the planning, data gathering and analysis process)*
- ☐ No Spelling, Punctuation, Grammar, or Typographical Errors, All Text is Typed
 - ☐ Other *(Judge's Discretion)* Exceptional or Significant Effort Demonstrated: _____
 - ☐ Other *(Judge's Discretion)* Exceeded Expectations: _____

Score Tally: <i>Add up the checks for each project criteria plus any extra discretionary points if any were awarded to find the total score.</i>	Total Number of <input checked="" type="checkbox"/> 's = <div style="border: 2px solid black; width: 150px; height: 40px; margin: 10px auto;"></div>
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38 ☒ 's possible

Judge's Comments:

Score	Ribbon
39+	Best of Show*
38	Grand Prize*
37-35	1 st Place
34-31	2 nd Place
30-27	3 rd Place
26-23	Honorable Mention
22-16	Participant

Judge's Initials: _____