	Judge's Worksh	——————————————————————————————————————	1
□ Procedure (heading) □ Materials List	□ Project Title		☐ Results (heading) ☐ Observations &
□ Step by Step Procedures □ Independent Variable Identified & Described □ Dependent Variable Identified & Described □ Controlled Variables Identified & Described □ Experimental & Control Groups Identified & Described	□ Purpose (heading) □ Introduction of Content & Background Information (rational) □ Problem Statement □ Hypothesis □ Written in prediction form, "Ifthen" statement.	□ Data Table(s) (contains same data used to create graph) □ Computer Generated □ Graph(s) □ Computer Generated □ Photographs & Illustrations □ Created by Student	□ Conclusion (heading) □ Evaluation, Interpretation & Hypothesis Discussed □ Outcomes & Applications
□ Student Name(s) □ Grade / Class	More Pictures, dr	awings or graphs	Discussed Bibliography (heading) APA Style Format 3 or More Sources
☐ Quality Craftsmanshi	shows your own work & ingenuity) ip (neatness & attention to detail) ems on display clearly labeled) Board / Finished Base (self-standing) (follows the above Science Project Dis		
 □ Display Presentation □ Display Organization □ Meets Size Requirem □ Safety First (nothing no sharp objects, bare □ Experiment Notebook □ No Spelling, Punctual □ Other (Judge's D 	ents (1 meter x 1 meter x 1 meter or sm unsafe) (procedure shows safe use of m wires, biohazards, or open chemicals) a (Legible, includes student notes through tion, Grammar, or Typographical Er discretion) Exceptional or Significant I discretion) Exceeded Expectations:	naterials & items on display fastene ghout the planning, data gathering rors, All Text is Typed Effort Demonstrated:	and analysis process)

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: ___