Science Fair — Elementary

Name	School	School		
City	Age Group — Check one: 4th	5th	6th	
Project Title				

Consumer Science Projects Only

FACTORS EVALUATED	COMMENTS	POINTS
Scientific Thought Problem: Is there a statement of a numerical/ measurable question/problem? Report: Does the paper meet the requirements in the manual? Is it organized in thought and provide ample proof the student understand his topic? Hypothesis: Is the hypothesis stated? Relevance: Is the experiment beneficial to society/ mankind? Is it helpful? Does it serve a purpose?		/40
Experiment Observation: Is there a statement describing what the student observed during investigation process? Is the journal present and readable? Analysis of data: Has the student displayed and/or explained data in the form of pictures, charts, graphs, etc. Are the results of the experiment measurable and presented? Control/Variables: Are the controls stated and defined? Conclusion: What is the outcome of the experiment as compared to the hypothesis stated by the student? Has the student explained the results of the experiment and what they mean? Did the student communicate what he learned from the process?		/40
Display Neatness: Is it clean, neat, labeled properly, and void of smudge marks? Descriptions: Did the student use proper syntax, grammar, and clarity in headings and descriptions? Creativity: Did the student display creative use of materials, attractiveness of display, artistic qualities, etc.? Organization of Thought: Was the presentation of material easy to read and follow?		/20

		TOTAL POINTS SCORED:
Points Total		
91-1001 Rating		
81-902 Rating		
71-803 Rating	Judge's Signature	