JUDGING GUIDE: RUBRICS/SCORING

Rubric Example: Elementary

ELEMENTARY SCORING SHE	ET: POSTER & NOTEBOOK	
<u>School:</u>	<u>Team Name:</u>	<u>Team Number:</u>

Please assign teams a score between 1 and 100 for each of the following five criteria:

sk: Research the Problem			Score	
1	50	100		
Students did not conduct research.	Students conducted research about car materials.	Students conducted research about car materials and content. Students used research to address questions.		
Imagine/Plan: Develop Possible Solutions				
1	50	100		
Students selected plan for prototype design at the outset of their design process.	Students selected design and listed components.	Students selected design and listed components. Students explored wheel size, gear ratio, friction, etc.		
Create: Build a Prototype			Score	
1	50	100		
Students built a prototype.	Students built a prototype with pictures included.	Students built a prototype, with detailed notes about adjustments made.		
Test, Evaluate, and Improve			Score	
1	50	100		
Students tested prototype, but did not redesign.	Students tested prototype, listed results and developed a second design.	Students tested prototype, listed results, made a second design, and retested, taking careful notes.		
Final Design: Innovation			Score	
1	50	100		
Vehicle is not decorated and students did not document its usefulness.	Vehicle is somewhat innovative in nature, but team did not document ways in which their car is innovative.	Student creativity and innovation is clearly present in vehicle material testing or selection. Vehicle uses recycled materials or team creativity is documented.		
	🗆 Yes 🛛 No			
Judges Choice Nominee?				

Judge Name:



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Rubric Example: Elementary

ELEMENTARY SCORING SHEET: INTERVIEW				
School:	Team Name:	Team Number:		

Please assign teams a score between 1 and 100 for each of the following five criteria:

Content			Score
1	50	100	
Students demonstrated little knowledge of science and engineering content.	Students demonstrated knowledge of science and engineering content.	Students mastered science and engineering content as they relate to renewable energy.	
Clarity			Score
1	50	100	
Students selected plan for prototype design at the outset of their design process.	Students answered questions and supported their claims with evidence and reasoning.	Students answered questions with comprehensive support and communicated ideas with real world application.	
Teamwork			Score
1	50	100	
1 student answered all questions.	More than 1 student answered questions.	Many members of the team answered questions and worked collaboratively.	
Research/Preparedness			Score
1	50	100	
Students shared their approach to the challenge, but with little detail.	Students demonstrated familiarity with components and asked initial questions before they began the design process.	Students demonstrated familiarity with components, asked questions, and mentioned multiple sources to support their decisions throughout the process.	
Judges Choice Nominee?	Yes No		
Notes:			

Judge Name:



