

SECME National Score Sheet Mousetrap Car Competition

Name (or Student Code)			School Division				
			Elementary School Middle School High School				
Team Name							
School Name							
School District							
Section 1: Performance – 50%							
Points Earned	Possible Points	Criteria		Judge's Remarks/Feedback			
Lailleu	FUIILS	he performance score is based on the longest distance					
		travelled at the competition usin	•				
	50						
		Distance Score = $\left(\frac{\text{team distance}}{\text{max distance}}\right) \times 50\%$					
Section 2: Engineering Notebook – 30%							
	5	Organization:					
		 Cover page – competition and division, team name, 					
		members, district, school, coordinator					
		 Table of Contents – headings and page numbers 					
		Team Norms and Team Roles					
		 Meeting Notes – dated entries with summaries 					
	15	Planning and Design:					
		 Brainstorm – planning is evident throughout the 					
		design process					
		 Concept Art/Sketches – sketches reflect different 					
		versions of the design					
		 Materials List and Budget - and descriptions of donation 					
		materials	ons and/or recycled				
	10	Results:					
		 Technical Drawings – draw 	ing of final design with				
		all parts and measurement					
		• Photos - front, side, and to	p views of the design				
		• Trial Runs – data for 3 trial	runs of each design				
		version, minimum of 2 des	igns and 6 total trial runs				



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Section 3: Presentation – 20%				
5	Organization: • Title slide • About your team slide Slides are neat, legible, and easy to follow.			
15	Content Slides: • Brainstorm and Sketches • Drawings of the Final Design • Materials and Budget • Technical Drawings • Trial Runs • Conclusions and Future Recommendations			

Judge's Name: _____

Overall Feedback:

Section 1 Points	/50
Section 2 Points	/30
Section 3 Points	/20
Total Points	/100