

The Art of Engineering Judge's Evaluation Form - Virtual**Please check which division:** ☐ Elementary School ☐ Middle School ☐ High School

Official School Name			
Official School District		State	
Please check Competition Event	<input type="checkbox"/> Mousetrap Car <input type="checkbox"/> VEX V5 Robotic <input type="checkbox"/> VEX IQ Robotic <input type="checkbox"/> Water Bottle Rocketry		
SECME Team Name			
Student Full Name #1		Grade	
Student Full Name #2		Grade	
Student Full Name #3		Grade	
Judge's Name		Date	

EVALUATION CATEGORIES: (0 – 100 pts)**POINTS****Creative and Innovative (0 – 30 pts)** **/30**

Is the design of the vehicle creative and innovative?

Five to seven-minute Video Presentation (0 -40 pts) **/40**

Each student member contributes to the pitch.

The team sold its car or robot design and capabilities.

Judge's overall experience and interaction with the SECME team

Design Process (0 -30 pts) **/30**

Presentation details the design process of the build

Brainstormed Initial Designs, 2 Prototype Designs (min), Final Designs

Technical Drawings and Construction Images

Total Score (maximum 100 pts) **/100**

Judge's Comments (please use the back page for additional space.)