Construction and Operation Judge's Evaluation Form (MTC) - Virtual Elementary School Division

Official School Name		
Official School District	State	
SECME Team Name		
Student Name #1	Grade	
Student Name #2	Grade	
Student Name #3	Grade	
Judge's Name	Date	

Calculation Formulas

$$\mathbf{P} = \frac{\mathbf{D}}{\mathbf{L}} \times \frac{\mathbf{D}}{\mathbf{T}} \times \frac{c_H}{c} \qquad \qquad \mathbf{F} = \frac{\mathbf{P}}{\mathbf{P_H}} \times \mathbf{100}$$

L, Length	cm
C, Cost	\$
C _H , Highest Cost	\$2.50
D ₁ , Distance	cm
T ₁ , Time	S
P ₁ , Performance	
D ₂ , Distance	cm
T ₂ , Time	S
P ₂ , Performance	
P _H , Highest Performance	

Mousetrap Car Performance Point Score:

Final Score = (Performance Score) \times **0**. **5** + (Written Report) \times **0**. **5**

Final Score = _____

NOTE: The maximum mousetrap car final score is 100 pts.