



# LEP Developing Virtual Learning

## 9-12/LEP Developing English

**The Fast and the Fuel-Efficient p.372**

**Mr. Rodríguez, Mrs. Gotzon, Ms. Niehues**

**April 15, 2020**



Lesson: The Fast and the Fuel-Efficient p. 372-end

**Objective/Learning Target:**

Analyze text features: Chart

Analyze text structure: Problem and Solution



# Bellringer

Remember: What was the team able to install in the Attack?

Predict: Do you think the team will do well in the Tour de Sol competition? Will they win?



Listen and read along with the final  
segment of the [reading](#)

# Interpret the chart: Which categories does the Attack score well in?

Vehicles entered in the Tour de Sol Championship participate in four days of events that assess the “green-ness” of the vehicle and give points for accomplishment. Events also assess conventional vehicle performance such as acceleration, braking, and handling.

## The Tour de Sol Competition: How It Works

Vehicles entered in the Tour de Sol Championship participate in four days of events that assess the “green-ness” of the vehicle and give points for accomplishment. Events also assess conventional vehicle performance such as acceleration, braking, and handling. [ITE](#)

Category / WPHS 2006 Results	Maximum Possible Points	Points Scored by "Attack"
Technology / Internal Combustion Engine: Biodiesel	100	64
Range (total distance covered) / 198 miles	100	100
Acceleration / 5 seconds	75	73
Hill climb / 10 seconds	75	72
41-mile trip to STEP* & back / 41 miles	100	100
Efficiency event / 55 mpg	250	105
Greenhouse gas per mile / 58 GHG per mile	250	242
Autocross (handling) / 31 seconds	100	100
<b>TOTAL POINTS</b>	<b>1050</b>	<b>865.8</b>

\*STEP = Savatop Technology + Energy Park

 **Interpret the Chart** Which categories does the Attack score well in?