

1. Cunanan, Carlo “vehicles that propel themselves …”

2. Farrar, “in the long term…”

3. Shepherd, “a type of chemical…”

4. Valdes, “many new electric cars…”

5. Wayland, “Tesla’s high end sedan…”

6. Zheng, “more than 50%...”

7. [graph](https://www.marketingcharts.com/charts/unfamiliarity-with-electric-vehicle-technology)

Conclusion: Concise summary of all data and points in the paper.

***Sub-argument 1***: Underdevelopment of Electric Vehicles

--Definition of range, process of charging, and electric vehicles

--Data of consumer experiences and what needs to be improved

--Reasons why EVs are so underdeveloped

--Underdevelopment affecting reliability

***Sub-argument 2***: High Upfront Cost of Electric Vehicles must be lowered for success.

--Transition from reliability or charging leading to more expensive maintenance fees

--Effects of high operating and purchasing prices on low-income consumers

***Sub-argument 3***: Lack of Familiarity

--Data of how much experience people have with EVs

--Connect unfamiliarity with worries about performance, range, and reliability

Hook: Introduce the subject of Electric Vehicles and drop readers into the situation by revealing some flaws of Electric Vehicles.

B1: Number of participants that own electric vehicles

Q1: Must Electric Vehicles be Improved?

Q2: Are Electric Vehicles more cost effective than gasoline powered vehicles?

Q3: How often do you drive?

Q4: Have you had any issues with Electric Vehicles?

Q5: What must be improved in Electric Vehicles?

Definition of Electric Vehicle, range, the process of charging EV batteries.

Battery-powered electric vehicles must be further improved before they can be fully adopted into society.

Field Research:

Library Research:

Subarguments & Evidence:

OUTLINE

Argument:

Specificity

(Key Words)