David Borasino Age: 13, Grade: 7

School Name: Altamont School, Birmingham, AL

Educator: Dan Carsen

Category: Critical Essay

Why You Should Drive an Electric Car

Why You Should You Drive an Electric Car

Now-a-days electric cars are much more common than they were 10 years ago. They aren't cheap, but more of the world can purchase an electric vehicle over a gasoline or diesel-powered vehicles. According to the International Energy Agency the number of electric cars will expand from 30 million to 125 million in only 21 years. You should start moving ahead of the tide and purchase an electric car. Don't you want to be able to say to your grandchildren you helped save the earth from climate change? It will make you feel good every time you cruise down the highway knowing you aren't like all the other people in their gas-powered cars destroying the environment. If you are worried electric cars are too dull and slow have no fear. Electric Cars always have great turning and superlative acceleration. The Tesla model 3 can hit 60 mile per hour in as little as 3.2 seconds compared to its gas-powered counterpart Audi S3 that can only hit 60 miles per hours in 4.6 seconds. The tesla also has AWD with dual engines. These engines control the wheels separately to allow better handling. Speed and control is not an issue for the Tesla, and it shouldn't be what you are worried about in terms of buying an electric car.

If you are known for leaving the house early and waking everyone up, well no more. Because of their electric engines, Electric cars are known for being silent and sneaky. Imagine trying to get out of your house with a noisy Audi S3. If you are constantly waking up your family with early morning drives, an electric car is perfect for you.

Unless you drive 300 miles, you won't have to stop once if you fully charge it car at you house. This allows you to get to where you need to without delays along the way. If you're thinking "I don't want to pay for charging my car all the time it must be super expensive", it actually costs about 5 times more to fill a gas tank for an Audi S3 than to fully recharge a Tesla Model 3. Tesla is even cheaper to purchase than Audi so why not pick it. You should be the person who helps saves the world from climate change. Life may be short, but you should make every decision for the good of the world and for the future of humankind.

Even if you have money limitation or you aren't convinced an electric car is for you, you should buy a hybrid. Hybrids have almost double the mileage of a normal car and are about the same amount of money. If you have money limitations you could choose a hybrid. In just 2017 there were 3 million hybrids on the road. You can help that number go up by buying a hybrid and driving it around showing all of your friends. Hybrids are easy cars that always have AWD and are usually small.

If you don't buy an electric car, you are contributing more than necessary to the destruction of the earth for your children and their children. I know it may seem like you may make a difference, but if you start buying electric cars everyone else will to and all the other companies will start making electric cars and the price of them will drop. I hope you will do your part to fight climate change.