Sample Score 5/6 for Electricity

Electricity; we use it every day. Most people don't think about where electricity started or who has helped it come to where it is today. One of these people is Benjamin Franklin. Although he did not invent electricity himself, he did have a role in making it into what it is today. Now, partially because of him, we have computers, cooking tools, and lights. Many words we use today like "battery", "charge", "minus", "plus", "positively", and "negatively" all come from Benjamin Franklin. Electricity is what keeps the world running.

To begin with, who hasn't used a computer before? They are almost a part of life. They consist of our phones, GPS, iPads, and many other devices that people use everyday. Computers can be used to type up reports, play games, search up information, and practically do whatever you ask. People of all ages use computers across the globe. Even three year olds play games on computers. Also, we as VMS students use computers every day to help us learn.

Secondly, cooking appliances and tools need electricity to run. Imagine having to eat frozen, uncooked chicken for dinner, or some melted ice cream to top off that meal. Ovens (cook meals), microwaves (heat up meals), refrigerators (keep our food cold), freezers (freeze foods that need to be frozen), toaster ovens (toast foods like bread), you name the appliance, it uses electricity. Even before our water comes to us to drink, it goes through a process to make it clean. This process uses electricity. Most of the food we eat has encountered electricity one way or another before it gets to our plates. Some examples are bread, yogurt, and many peoples favorite: chocolate.

Lastly, to turn on a light you need electricity. Imagine sitting in the dark when it's nighttime. It's almost like a power outage that lasts forever. Except this time, you can't use flashlights to help. Everyone around the world uses lights every day, whether it's in school, work, or home. They light up the world around us so we can see all day round. Without lights, the world would be pitch black at night and it would be hard to see around. Imagine trying to drive a car not knowing if anyone is in front of you or behind you. Lights aren't only for fun, they are used to prevent accidents, and they are very important.

To conclude, the world around wouldn't be like it is today without electricity. Benjamin Franklin helped us make electricity into what it is today. With his help, we have terms that we use everyday like "battery". People

use computers everyday and they wouldn't be able to work without the help of electricity. Cooking appliances use it also. No one wants uncooked fish for dinner, so they use a stove to fry it. And stoves, like many other things, use electricity. Life without lights, is a life with a permanent blackout, and no one would want that to happen. Even simple things that we use every day, use electricity to run. Think about it. Have you ever spend a day without using electricity?