**Where Does Electricity Come From?**

Read ***Where Does Electricity Come From?*** On pg. 10 of Science and Technology: Electricity book.

While reading, **create a mini, T- Chart** with the Pros and Cons **for each of the different ways to generate electricity**. Each different way of generating electricity has both positive and negative effects on your community and the environment.

Then, write a summary paragraph describing the positive and negative effects of the different ways that electricity is generated for each of the sections in this article.

**Success Criteria:**

* I have identified the purpose and main idea of the text
* I have identified important details that help support the authors main idea
* I have condensed details
* I have made inferences that help explain what the text means
* I have used proper grammar, spelling and punctuation to clearly communicate my thinking
* I have identified new understandings or conclusions about the topic

**Where Does Electricity Come From? Checklist**

* Read ***Where Does Electricity Come From?***
* Create a mini, T- Chart with the **Pros and Cons** for **each of the different ways to generate electricity**

**Example:**

 **Solar Energy**

 **Pros Cons**

* Write a summary paragraph describing the positive and negative effects of the different ways that electricity is generated