Links for researching Energy Sources

Overview of Renewable and Nonrenewable Energy Sources (see pages 4-6)

<https://sbsciencematters.com/6th/physical-energy/6.9Renewable-NonrenewableEnergy.pdf>

For all of the Renewable Sources (websites covering solar, wind, hydroelectric, biomass, and geothermal energy)

<http://needtoknow.nas.edu/energy/energy-sources/renewable-sources/wind/>

<https://www.irena.org/geothermal>

Solar Energy

<https://www.conserve-energy-future.com/various-solar-energy-facts.php>

Biomass Energy

<https://www.need.org/wp-content/uploads/2019/10/BiomassAtAGlance_11x17.pdf>

Fossil Fuels

<https://www.energy.gov/science-innovation/energy-sources/fossil>

<https://www.eesi.org/topics/fossil-fuels/description>

Nuclear Energy

<https://www.nei.org/fundamentals/what-is-nuclear-energy>

<https://www.eia.gov/energyexplained/nuclear/>

<https://www.nationalgeographic.org/encyclopedia/nuclear-energy/>

Google Slides Links:

First Period link: <https://docs.google.com/presentation/d/1pwMiV2Mg2hoDwCyA46KCtIF8IebebIx3Nzrff9YxjMw/edit?usp=sharing>

Second Period link: <https://docs.google.com/presentation/d/1aEw2LUjEE9FSx7x1ued7sJM5C1V3UnaUo1CJNGdnX8k/edit?usp=sharing>

Third Period link: <https://docs.google.com/presentation/d/1vHAD9oIcV_pYQk9e76yEOZZH20XgQ3BsOdalOJFAGX4/edit?usp=sharing>

Fourth Period link:

<https://docs.google.com/presentation/d/1capYXEU7bLezJ2oq_BbBkTigh-MjVwqNypE5iXKsVao/edit?usp=sharing>

Fourth Period link for Assignment:

<https://docs.google.com/presentation/d/1-Za0y451H2mDjech0hDdOl2mlHiT1cEEFtr58_lgXv8/edit?usp=sharing>