Instructions:

- 1) Cut and paste the steps in the correct order.
- 2) Draw pictures to match the steps involved in the formation of coal on Earth.

More and more layers of sediment were deposited. The pressure of these layers compacted the sediments.

Ocean microorganisms died and sank to the ocean floor where sand and silt washed over them, slowing their decay.

Continued heat and pressure turned the kerogen into oil. Natural gas was produced as a result of the chemical change.

Over time, heat and pressure from the layers above turned the remains into a waxy substance called kerogen.

fuels: AND	GAS	Name	e: Date: