Name/Period: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Due Date: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Trace the Path of Energy

Photosynthesis and Cell Respiration

Poster

In this assignment you will design a poster that traces the path energy takes to generate all life. Your poster will be about the interactions between photosynthesis and cell respiration. You are welcome to demonstrate the relationship between photosynthesis and cell respiration in whatever manner you would like. Illustrate and label your poster with the information provided.

Your poster must have

* All listed terms
* A minimum of four images
* Reactants and Products of Photosynthesis and Cell Respiration Equation
* Demonstrate the path of energy

Termsthat must be in the project:

Photosynthesis

Cell Respiration

Carbon Dioxide (CO2)

Oxygen (O2)

Glucose (C6H12O6)

Chloroplast

Mitochondria

Sun/Sunlight/Light

Water (H20)

Energy = ATP

Solar Energy

Chemical Energy

Mechanical Energy

Name/Period: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Due Date: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Trace the Path of Energy

Photosynthesis and Cell Respiration

Poster

In this assignment you will design a poster that traces the path energy takes to generate all life. Your poster will be about the interactions between photosynthesis and cell respiration. You are welcome to demonstrate the relationship between photosynthesis and cell respiration in whatever manner you would like. Illustrate and label your poster with the information provided.

Your poster must have

* All listed terms
* A minimum of four images
* Reactants and Products of Photosynthesis and Cell Respiration Equation
* Demonstrate the path of energy

**Terms** that must be in the project:

Photosynthesis

Cell Respiration

Carbon Dioxide (CO2)

Oxygen (O2)

Glucose (C6H12O6)

Chloroplast

Mitochondria

Sun/Sunlight/Light

Water (H20)

Energy = ATP

Solar Energy

Chemical Energy

Mechanical Energy