Photosynthesis/Respiration Cycle Diagram

* Draw, color and label the organelles involved in each process
* Identify the compounds that enter and exit each organelle using correct chemical formulas and arrows indicating direction
* Identify the energy that is stored or released in each process
* Link the processes into a circle, showing how materials given off by one photosynthesis are used in respiration; and those given off in respiration are used in photosynthesis
* Label the diagram using the title at the top of the page
* Put your name in the lower right hand corner

Photosynthesis/Respiration Cycle Diagram

* Draw, color and label the organelles involved in each process
* Identify the compounds that enter and exit each organelle using correct chemical formulas and arrows indicating direction
* Identify the energy that is stored or released in each process
* Link the processes into a circle, showing how materials given off by one photosynthesis are used in respiration; and those given off in respiration are used in photosynthesis
* Label the diagram using the title at the top of the page
* Put your name in the lower right hand corner

Photosynthesis/Respiration Cycle Diagram

* Draw, color and label the organelles involved in each process
* Identify the compounds that enter and exit each organelle using correct chemical formulas and arrows indicating direction
* Identify the energy that is stored or released in each process
* Link the processes into a circle, showing how materials given off by one photosynthesis are used in respiration; and those given off in respiration are used in photosynthesis
* Label the diagram using the title at the top of the page
* Put your name in the lower right hand corner

Photosynthesis/Respiration Cycle Diagram

* Draw, color and label the organelles involved in each process
* Identify the compounds that enter and exit each organelle using correct chemical formulas and arrows indicating direction
* Identify the energy that is stored or released in each process
* Link the processes into a circle, showing how materials given off by one photosynthesis are used in respiration; and those given off in respiration are used in photosynthesis
* Label the diagram using the title at the top of the page
* Put your name in the lower right hand corner