Crash Course: Hydrologic and Carbon Cycles Guided Viewing Worksheet
Name:
1: What are Biogeochemical Cycles ?
2: What is a Reservoir of water?
3: What is Precipitation ? Name a <i>few types</i> :
4: What is Evaporation? <i>Where</i> does most of evaporation take place on Earth?
Sublimation?
Deposition?
5: What is Condensation ?
6: What is Runoff ? Where does it <i>ultimately</i> end up? (Most of it)
7: Why are <i>oceans salty</i> ?
8: What are the <i>3 ways</i> that the human body loses water?
9: What is evapotranspiration ?
10: Diagram the Water Cycle (Hydrologic)

The Carbon Cycle

1: All living things require <i>what</i> to create their bodies?
2: What percentage of the human body is Carbon?
3: How are <i>plants involved</i> in the Carbon Cycle? What happens to the Carbon?- how does it get back to the environment?
4: What happens to Carbon in the ocean? How does it get there? Where does it go?
5: What are shells made of ? What happens when they <i>fall to the bottom of the ocean</i> ?
6: What happens to Limestone when it is dissolved in water?
7: What is happening with the <i>excess Carbon in the atmosphere</i> ? Why is it important that some of the Carbon remains locked in the ground or in ice (glaciers, permafrost)?
8: What is positive feedback loop? Hint: <i>What is happening with global warming?</i>
9: Diagram the Carbon Cycle below: