Science 9

Earth Science V

Name: Date: Block:

- 1. Nitrogen Cycle
- 2. Phosphorus Cycle

Nitrogen Cycle

______ is an important nutrient needed by all ______; it is a key building block for ______; Nitrogen makes up ______ of the _____, however, most living things cannot use the nitrogen found in the air.

_____, located in the water and soil, ______ the

_____ in the _____ (N_2 gas) into a form that plants are able to use (ammonium, nitrite, and

nitrate). Once nitrogen is taken up by a plant, it then can be transferred to other organisms through the

______. Nitrogen will ______ once an organism is _______ through the help of decomposers.

_____ can also help nitrogen go into the soil for plants to take up. When lightning occurs, the ______ breaks the ______ molecules and allows its molecules to ______

with ______. This will dissolve in rain to form nitrates which will then be carried onto the Earth.

_____ can also occur where nitrate is converted back into nitrogen gas; this will return nitrogen back into the ______. This process if done by



Phosphorus Cycle

	is an essential nutrient for the	and	of or	ganisms.
Phosphorus is	in the	When	is broken down by	
phosphorus is releas	_ (such as rain, wind, snow, etc.), ed into the soil and water.		. 289	
phosphorus which is	and plant-like organisms can take up the then transferred to other organisms		death	minerals washed
through the food cha	ain can then	I THE	limestone	into ocean
	_ the phosphorus into the	phosphorus phosphorus, calcium, in soil and other minerals incorporated into limestone and sandstone		ocean
and	as they break down		-	
organisms. Phosphor	rus is the only cycle that is		incorporated into limestone and sandstone	
present in the		Short-term cycle		Long-term cycle

Excess Nitrogen and Phosphorus

How have humans impacted the nitrogen and phosphorus cycle?

is commonly found in	and	
When fossil fuels are burned, excess nitrogen oxide enters in	to the atmosphere.	
is commonly found in	and	
It is also a common ingredient of		
When fertilizers are used by farmers and gardeners to help p	plants grow, some of the nitrates (present in fertilizers)	
and phosphorus is not used by the plants. When it	or when the plants are watered, some of	
the nitrogen and phosphorus can be carried into the	This has caused a	
enomenon called an make an exces		

nitrogen and phosphorus that causes an ______ of ______ of ______.

An algal bloom will cause a chain reaction of events to occur in the aquatic ecosystem:

- Algae is located on the surface of the water. When an overgrowth of algae occurs on the surface of the water,
 it ______ from reaching the deep water.
- This will result in deep-water plants getting no sunlight which will prevent them from being able to _______ and _______ in the water.
 When these plants die, _______ will be able to break down these plants which will cause the
- When these plants die, ______ will be able to break down these plants which will cause the decomposer population to grow quickly and use all of the oxygen present in the water.
- As oxygen is used up, ______ that require oxygen to survive will not have enough and ______ off.

