Name	:Period: Date:
	Biogeochemical Cycles Worksheet
nitroger come fro reserves element Oceanog	the ocean is made of biomolecules containing carbon, hydrogen, oxygen, in, phosphorous, and several other elements. Where do all of these raw materials com? They are constantly recycled between living organisms and nonliving in in various BIOGEOCHEMICAL CYCLES (see diagram at right). Some of these is are in great supply while others are LIMITED. Use pages 322 – 325 of the graphy textbook to answer/complete the following questions on the various nemical cycles.
	What is the name of the process that brings substances such as phosphorous from deep in the ocean to the surface of the ocean?
Carbon	
2.	. Which biogeochemical cycle is the largest?
3.	What are the different ways that carbon enters the atmosphere?
4.	What organisms are responsible for "fixing" carbon from the atmosphere?
5.	What is the process that brings carbon from the atmosphere back onto Earth?
6.	Why do marine organisms "almost never suffer from a deficit of available carbon?"
Nitroge	n Cycle
7.	How much of the dissolved gases in seawater is Nitrogen?
8.	Which types of organisms are responsible for "fixing" nitrogen from the atmosphere into usable forms?
9.	Is nitrogen abundant or limited?
Phosph	orous and Silicon
10.	What do organisms use phosphorous for?
11.	How do phosphorous and silicon enter the oceans?
12.	What happens in the rapid recycling loop for phosphorous and silicon?
13.	What happens in the slower recycling loop for phosphorous and silicon?
14.	What happens in the longest recycling loop for phosphorous and silicon?
Iron and	d other Elements
15.	What do organisms use iron for?
16.	What other elements do organisms require?
Critical	Thinking Questions
17.	Can you suggest any ways humans might be altering biogeochemical cycles?
18.	What is a limiting factor? Which of the nutrients you just looked at is considered a limiting factor?
19.	On the back of this page, draw a systems diagram like the one at the top of the previous page for the carbon, nitrogen, and water cycles. Use the following terms to label your arrows: photosynthesis, respiration, transpiration,

 $precipitation, \, evaporation, fossil \, fuel \, burning, \, denitrification \, by \, bacteria, \, fixing \, by \, bacteria.$