## Unit 1 Test Retake Study Assignment

Objective: I will review concepts from Unit 1 so that I can retake my test and pass with a 3 or 4.

## Part 1: Photosynthesis

Use the word bank to fill in the sentences:

Energy storage molecules	Photosynthesis	Carbon Dioxide	Sunlight	Producers
merecurec				

is the process that producers use to make their own food. The use			
energy to do photosynthesis.	Producers take in	and water into	
their chloroplasts, where they can make _		_ and oxygen. This process can	
only happen in the bodies of	, and it happens in	their chloroplast.	

## Part 2: Cellular Respiration

Use the word bank to fill in the sentences:

Energy storage C molecules	Carbon Dioxide	Cellular Respiration	Producers	Organisms
-------------------------------	----------------	-------------------------	-----------	-----------

	is the process that	is the process that all living things do to get energy from their food.		
	need to get	, either by making it themselves or eating		
something else.	When they do cellular re	spiration, they get energy from their food and release		
	as a waste product, w	hich goes back into the atmosphere. ALL living things		
do C.R., even	·			

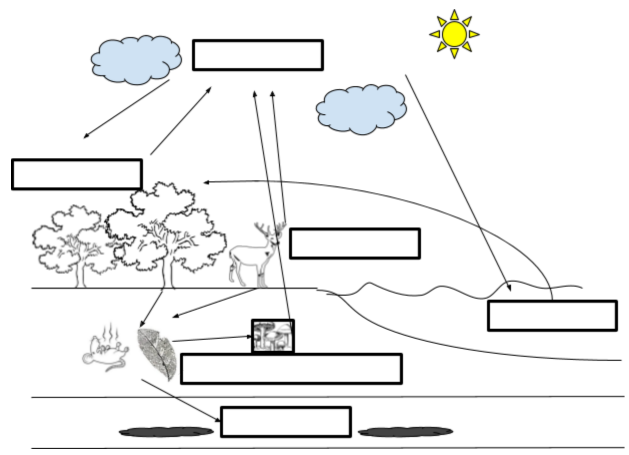
## Part 3: Carbon Cycle, Movement of Carbon

Match the PROCESS with the DESCRIPTION by drawing a line between them.

a) Photosynthesis	<ol> <li>When organisms no longer live, and their body becomes part of the dead matter.</li> </ol>
b) Cellular Respiration	<ol> <li>Organisms create their own ESMs by taking in CO<sub>2</sub></li> </ol>
c) Decomposing	<ol> <li>Decomposers break apart dead matter and release CO<sub>2</sub> back to the atmosphere.</li> </ol>
d) Consuming	<ol> <li>Organisms use ESMs to get energy, and release CO<sub>2</sub> into the atmosphere.</li> </ol>
e) Dying	<ol> <li>Organisms eat other things (other consumers, producers, or decomposers)</li> </ol>

Use the word bank to fill in the PARTS of the carbon cycle. This is not how the carbon moves; this is WHERE it is found, which are also called Carbon Sinks.

Ocean	Dead Matter and Decomposers	Atmosphere
Producer	Consumer	Fossil Fuels



- a) Which is the only living thing that TAKES IN carbon from the atmosphere?
- b) Which living things RELEASE carbon to the atmosphere?
- c) Are there any natural ways for the carbon from fossil fuels to be released to the atmosphere?