Name		
	Hour	

denitrification

## Chemical Cycles Review

## The Big Idea!

Nutrients are recycled in ecosystems.

fossil fuel

## **Concepts**

- Unlike energy, nutrients are not replenished by the sun. They must be recycled.
- Photosynthesis and cellular respiration are the processes responsible for the recycling of carbon and oxygen. Carbon also may be stored in organisms, fossil fuels, or limestone.
- The burning of fossil fuels and the destruction of forests interfere with the carbon cycle.
- Nitrogen must be converted into compounds by nitrogen-fixing bacteria before it can be used by other organisms. Decomposers release nitrogen from animal wastes and dead organisms.
- The nitrogen removed from the soil by plants can be restored through crop rotation or fertilizers. If nitrogen fertilizer or sewage is washed into a body of water, the water can become choked with overnourished plants and algae.
- Solar radiation evaporates water, which returns to Earth's surface as precipitation. Water also cycles through living organisms.
- Human activities can result in both surface- and ground-water contamination.

nitrogen cycle

**5.** Why are the roots of legumes important to the nitrogen cycle?\_\_\_\_\_

Words				
carbon	cycle			

water cycle			demanda	
PART A				
1. What are nutrients? Ho	w do they move throu	igh an ecosystem?		
<b>2.</b> What are the products organisms?	of photosynthesis? Ho	w are these products u	used by other	
	26			
3. What are the products organisms?	of cellular respiration?	How are these produc	ets used by other	
			2 0	
			-	
<b>4.</b> How have humans affect	cted the carbon cycle?			
				* .
-				28
			2	

nitrogen fixation

<b>6.</b> What	t role do decomposers play in the nitrogen c	ycle?
•		
<b>7.</b> Expla		
<b>8.</b> How	is water moved from Earth to the atmosphe	re?
		nere?
	is water returned to the environment from a	animals?
<b>11.</b> How		
<b>12.</b> How		
	Match each term in Column B with its descripti m on the line provided.	on in Column A. Write the letter of the
	1. energy-rich organic compound	a. nutrient
2. chemical elements and compounds	<b>b.</b> carbon cycle	
	that organisms must have to live and grow	c. fossil fuel
·	<b>3.</b> conversion of nitrogen in the air to usable nitrogen compounds	d. nitrogen cycle
	<b>4.</b> movement of water from Earth's	e. nitrogen fixation
	surface to the atmosphere and back to the surface again	f. denitrification
	<b>5.</b> process of returning nitrogen gas to the atmosphere	g. water cycle
	<b>6.</b> pathway that nitrogen travels through the environment	
	7. movement of carbon and oxygen through the environment	