Science 9

Earth Science IV

Name: Date: Block:

- 1. Water Cycle
- 2. Carbon Cycle

	occurs v	when matter	moves from o	ne place to anot	her on Earth. Matter
can cycle throughout the E	arth both	a	ind through		
n this unit, we will be disc	ussing four major	matter cycle	s: water, carbo	on, nitrogen, and	phosphorus.
Water Cycle					
Water is	on Earth's		in the form of	f ponds, lakes, riv	vers, oceans, snow,
and ice. It can also be four					
n the a	s water vapour.				
All water continuously cycl •: water into water va	Heat from the Su	_	•		ate changing liquid
•:	As warm air rises,	, it cools and	condenses int	o water droplets	or ice crystals,
forming clouds					
•:	Water falls back t	o Earth's sur	face when it ra	ains, snows, sleet	ts, or hails
Water is able to travel alor	ng Earth's surface	as '	'; it w	vill move downhi	ll back into the
ocean due to	•				
	condensation		precipitation		

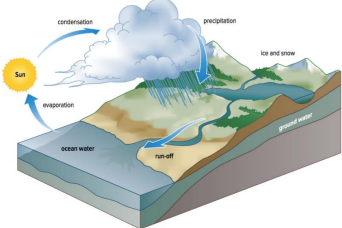


Figure 4.16: During the water cycle, water is exchanged among the hydrosphere, atmosphere, and geosphere.

Water can also travel through the	by a process called	Transpiration	
occurs when water is	by the roots of a	, carried through it, and	
eventually it will	through small pores in the	:	

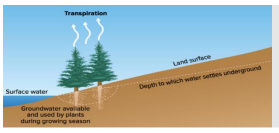


Figure 4.17: Studies show that about 10% of water vapour in the atmosphere is released by plants.

Water can be	when the water quality of both fresh and salt water have been	ı
This	s can result in negative effects on organisms and can make water unsuita	ıble for its
desired uses.		
There are two major typ	pes of pollution:	
•	pollution: a	
identifiable	of pollution that pollutants come from	1
•	s: factories, power plants, sewage treatment plants, oil	1
wells		DDT in fish-eating birds 25 ppm
	pollution: a source of pollution that is	
	where it comes from; these pollutants are released in a	DDT in large f
wide area		2 ppm
• Example	s: run-off from farms, construction sites, parking lots	
		/
•	into the environment, it is difficult for it to break down.	DDT in small 0.5 ppm
_	s (phytoplankton, bacteria) eat pollutants in the water (such	, Josephin
•	etc.), it will in its and	
	This can lead to bioaccumulation and biomagnification.	DDT in zooplankto 0.04 ppm
	: the process where pollutants collect in the cells and	DDT in water
tissues of organi		0.00 003 ppm
•	<u> </u>	
organisms that a	are at higher levels in a food chain or food web	
Carban Cyala		
Carbon Cycle		
		6
•	both abiotic and biotic factors. In the carbon cycle, carbon predominantly exists	s in the form
	gas ().	
Carpon diovido (are moving from the atmosphere into the biochbore through	and

Carbon enters the _____ when the remains of organisms are ____ under

_____layers

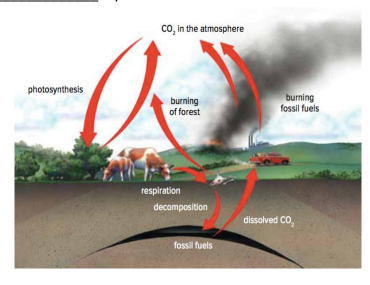


Figure 4.20: During the carbon cycle, carbon is exchanged among the biosphere, atmosphere, and geosphere.

Carbon can also be	in order to b	e used for later.		
 Some carbon is stor 	ed in the woody			
			buried deep in the ground	
		orms into carbon-rich		
· 	(coal, oil, natural	gas)		
How have humans impacte	ed the carbon cycle?			
The amount of carbon diox	ide used by	and given off by		
is nearly	[,] the (carbon dioxide is balance	ed). Over time, human activities	
(such as burning fossil fuels	s, burning trees) have im	pacted the carbon cycle b	by releasing excess carbon into	
the atmosphere. This exces	ss carbon has led to		and global	
	as carbon dio	xide is a greenhouse gas	that traps heat in the	
atmosphere.				
 Global warming: Ar 	າ in th	ie average	of Earth's surface	
		in Earth's		
The effects of Excess Carbo	on			
Earth's surface temperatur	e: Increased by between	and	in the past 100 years	
 This "small" change 	can affect conditions in	all of Earth's spheres		
	land and sea		coastal	
	ice melts	sea level rises	flooding	
	lee mens		occurs	
			and reafe and	
warmer	warmer seawater absorbs more	seawater becomes more	coral reefs and other ecosystems	
temperature	CO ₂	acidic	are harmed	
	extreme weather	more frequent	human illness	
	events increase	heat waves	and fatalities occur	
			occur	
The effects of a rising sea le	ייםן.			
-	have gone			
	the drinking water supp			
-	and de			
The effects of the changing		estruction of wetlands		
	•	because it abso	rbs more carbon dioxide from	
 the air			The state of the s	
	ing ocean can		and	
		lves the organisms' shells		
		-		