Nar	me	Class	Date
Se	ction 3–3 Cycles of Ma	atter (pages 74–8	0)
cycle	TEKS FOCUS: 2A Implement investige, nitrogen cycle, water cycle; TEKS S	gative procedures; 9D Fl U PPORT : 2D Communic	ow of matter and energy; 12A Carbon ate valid conclusions
	s section describes how matter cycles a n ecosystem. It also explains how nutr		
Int	troduction (page 74)		
1.	What are the four elements that organisms?		•
Re	cycling in the Biosphere (p	page 74)	
	How is the movement of matter of energy?	through the biospher	
3.	Matter moves through an ecosys	tem in	
4.	What do biogeochemical cycles of	connect?	
5.	Water Cycle (page 75) Water can enter the atmosphere process of Circle the letter of each process i a. precipitation b. evaporation	nvolved in the water	cycle.
Nu	itrient Cycles (pages 76–79)		
	What are nutrients?		
	What are the three nutrient cycle biosphere? a b c	es that play especially	
9.			?
10.	What are three large reservoirs v a. As carbon dioxide gas in the s b. As dissolved carbon dioxide in		-
	c. As coal, petroleum, and calciu		
11.	In what process do plants use ca	rbon dioxide?	

© Pearson Education, Inc. All rights reserved.

Name	Class	Date			
12. Why do all organisms	require nitrogen?				
13. Complete the table about	out the kinds of processes in	volved in the carbon cycle.			
-	S OF PROCESSES IN THE C	·			
Kind	Examples	Examples			
Biological processes					
	Release of CO ₂ to the atmo	osphere by volcanoes			
Mixed biogeochemical processes					
Human activity					
5. What is nitrogen fixation? 6. What is denitrification?					
17. What role does denitr	7. What role does denitrification play in the nitrogen cycle?				
 3. Circle the letter of each sentence that is true about the phosphorus cycle. a. Phosphate is released as rocks and sediments wear down. b. Plants absorb phosphate from the soil or from water. c. Phosphorus is abundant in the atmosphere. d. Organic phosphate cannot move through food webs. 					
9. Why is phosphorus essential to living things?					
Nutrient Limitation 20. What is the primary p		?			
21. If a nutrient is in short	t supply in an ecosystem, ho	w will it affect an organism?			

Name		Class	Date			
22.	When is a substance	a substance called a limiting nutrient?				
23.	In the ocean and oth	ner saltwater environments, w	hat is often the limiting factor?			
24.	What is the typical l	 imiting factor in streams, lake 	es, and freshwater environments?			
	-		t of a limiting nutrient, what is often			
26.	Why do blooms occ	ur?				
	rdWise					
	•	using one of the scrambled word				
	euorps syceoe	meiob ythnssieoemhcs	aieoeoibgchmcl yeccl ttnnreiu			
		ganisms use chemical energy	to produce carbohydrates is			
A co	ollection of all the or	ganisms that live in a particul	lar place, together with their physical			
A ch	nemical substance th	at an organism requires to liv	e is a(an)			
	. 1 1.1 1		1			
	_		ed			
_	oup ot ecosystems t	hat have the same climate an	d dominant communities is			
`	,		r other forms of matter are passed			
A process in which elements, chemical compounds, or other forms of matter are passed from one organism to another and from one part of the biosphere to another is a(an)						
		·				