Name	Class	Date	
Skills Worksheet			
Active Reading			

Section: Ecosystems: Everything Is Connected

Read the passage below and answer the questions that follow.

An ecosystem is made up of both living and nonliving things. Biotic factors are the living and once-living parts of an ecosystem, including all of the plants and animals. **Biotic factors** include dead organisms, dead parts of organisms, such as leaves, and the organisms' waste products. The biotic parts of an ecosystem interact with each other in various ways. They also interact with the **abiotic** (ay bie AHT ik) **factors**, the nonliving parts of the ecosystem. Abiotic factors include air, water, rocks, sand, light, and temperature.

IDENTIFYING MAIN IDEAS

One reading skill is the ability to identify the main idea of a passage. The main idea is the main focus or key idea. Frequently, a main idea is accompanied by supporting information that offers detailed facts about main ideas.

2. Biotic parts of an ecosy	stem interact wit	h
	and with	
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OCABULARY DEVELOPM		the case arevided
ead each question and wr	ite the answer in	-
ead each question and wr	ite the answer in	and
ead each question and wr	ite the answer in t	and
ead each question and wrong and each question and wrong are the 1. Abiotic factors are the	ite the answer in the interest of an econs "life." If you known	and osystem parts of an ecosystem. ow that <i>biotic</i> means "having life,"

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Active Reading continued		
RECOGNIZING SIMILARITIES		
One reading skill is the ability t phrases, ideas, or things. This is	•	
In the space provided, write "B	" next to biotic factors an	nd "A"next to abiotic factors.
6. animals		
7. temperature		
8. air		
9. dead parts of organ	isms	
10. organisms' waste p	roducts	
11. water		
12. rocks		
13. plants		
14. sand		
15. dead organisms		
16. light		
SEQUENCING INFORMATION	I	
One reading skill is the ability or events in the order in which	•	n, or to logically place items
Sequence the statements below presented in the passage. Write presented, "2" in front of the r	e "1" on the line in front	t of the first information
17. The definition of bi	otic factors is given.	
18. Examples of abiotic	c factors are given.	
19. Examples of biotic	factors are given.	
20. Interactions of biot	ic and abiotic factors ar	e discussed.
21. The definition of ab	piotic factors is given.	