Name	Class	Date
Chapter 4 Ecosystems and Comm	nunities	Chapter Vocabulary Review
Matching On the lines provided, write the each term.	ve letter of the definiti	on that matches
1. weather 2. greenhouse effect 3. polar zone 4. temperate zone 5. biotic factors 6. abiotic factors 7. niche 8. predation	b. the full organism organism organism c. natural trap hea	ng factors that shape ecosystems range of conditions in which an m lives and the way in which the m uses those conditions situation in which atmospheric gases at inside Earth's atmosphere ea where the sun's rays strike at a very
	low ang e. interact feeds or	2
	g. climate depend	ular time and place in this area ranges from hot to cold, ing on the season ral influences on organisms within an
Completion <i>On the lines provided, comp</i> 9. The three main types of symbiotic in the complete of the compl	elete the following sen	tences. ure are
10. The gradual change in living commis called	nunities that follow	s a disturbance
11. A group of communities that cover characteristic assemblage of plants	0	
12. From higher to lower, the two layer tropical rain forest are the	=	-
13. Trees that produce seed-bearing conneedles are called		s shaped like
14. The conta coniferous trees.	ins dense evergreer	n forests of

15. The tiny, free-floating, weakly swimming algae and animals that occur in both freshwater and saltwater environments are called

- **16.** The well-lit upper layer of bodies of water where photosynthesis can take place is called the ______ zone.
- 17. The permanently dark section of the ocean is called the

____ zone.

18. The prominent horizontal banding of organisms that live in a particular habitat is called ______.

Multiple Choice On the lines provided, write the letter of the phrase or term that best answers the question.

- 19. What type of single-celled algae are supported by nutrients in water and form the base of aquatic food webs?
 - a. sphagnum
- c. zooplankton
- b. detritus
- d. phytoplankton
- **20.** Which one of the following is NOT a freshwater wetland?
 - a. bog

- c. swamp
- b. marsh
- d. salt marsh
- **21.** What type of wetland forms when a freshwater source meets the ocean?
 - a. estuary
- c. bog
- b. salt marsh
- d. mangrove swamp
- **22.** What type of ecosystem occurs in tropical climates and contains dominant species of salt-tolerant woody plants?
 - a. salt marsh
- c. wetland
- b. mangrove swamp
- d. benthic zone
- **23.** In the illustration below, which ocean zone is A referring to?
 - a. coastal ocean
- c. photic zone
- b. aphotic zone
- d. benthic zone

