Iname Flour	NameHour
-------------	----------

Section 4-1 The Role of Climate (pages 87-89)

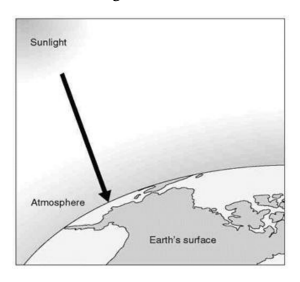
What Is Climate? (page 87)

I. How is weather different from c	limate!	

2. What factors cause climate?_	
_	

The Greenhouse Effect (page 87)

- 3. Circle the letter of the world's insulating blanket.
 - a. oxygen b. the atmosphere c. the oceans d. solar energy
- 4. Complete the illustration of the greenhouse effect by showing in arrows and words what happens to the sunlight that hits Earth's surface.



5. What effect do carbon dioxide, methane, and a few other atmospheric gases have on Earth's temperature?

	tude on Climate (page 88)		
7. Why does solar	radiation strike different pa	rts of Earth's su	ırface at an angle tha
varies throughout	the year?		
8. Circle the letter	of where the sun is almost o	lirectly overhea	nd at noon all year.
a. the North	Pole b. China c. th	e equator	d. the South Pole
9. Why does Eartl	n have different climate zone	es?	
10. Complete the t	able about Earth's three mai	n climate zones	.
10. Complete the t	able about Earth's three mai MAIN CLIMATI		
co. Complete the t		EZONES	haracteristics
	MAIN CLIMATI	EZONES	
	MAIN CLIMATI Location Areas around North and South poles Between the polar	EZONES	
	MAIN CLIMATI Location Areas around North and South poles	EZONES	
	MAIN CLIMATI Location Areas around North and South poles Between the polar zones and the tropics	EZONES	
Climate Zone	MAIN CLIMATI Location Areas around North and South poles Between the polar zones and the tropics	EZONES	

- 13. Circle the letter of each sentence that is true about ocean currents.
 - a. Patterns of heating and cooling results in ocean currents.
 - b. Ocean currents transport heat within the biosphere.
 - c. Surface water moved by winds results in ocean currents.
 - d. Ocean currents have no effect on the climate of landmasses.

		es an Ecosystem? (pages 90-97)
	ic Factors (page 90)	
•		at influence ecosystems.
F	ACTORS THAT II	NFLUENCE ECOSYSTEMS
Type of Factor	Definition	Examples
Biotic factors		
Abiotic factors		
2. What do the b	iotic and abiotic facto	ors together determine?
The Niche (page	s 91-92)	
3. What is a nich	e?	
4. In what ways	is food part of an orga	anism's niche?
5. Circle the lette	r of each sentence the	at is true about niches.
a. Differen	t species can share th	ne same niche in the same habitat.
b. No two	species can share the	same niche in the same habitat.
c. Two spe	cies in the same habi	itat have to share a niche to survive.
d. Differer	nt species can occupy	niches that are very similar.
Community Inte	eractions (pages 92-93	3)
6. When does co	mpetition occur?	

Name______Hour____

7. What is a reso	urce?
8. What is often	the result of direct competition in nature?
9. What is the co	ompetitive exclusion principle?
10. What is preda	ation?
_	on occurs, what is the organism called that does the killing and is the food organism called?
12. What is symb	piosis?
•	table about main classes of symbiotic relationships. IN CLASSES OF SYMBIOTIC RELATIONSHIPS
Class	Description of Relationship
Mutualism	
Commensalism	
Parasitism	
a(an)	a from which a parasite obtains nutritional needs is called er of each sentence that is true of parasites.
a. They ge	nerally weaken but do not kill their host.
b. They ob	tain all or part of their nutritional needs from the host.
•	ither help nor harm the host.
d. They ar	e usually smaller than the host.

Ecological Succession (pages 94-97)
16. What is ecological succession?
17. What is primary succession?
18. The first species to populate an area when primary succession begins are called
·
19. When a disturbance changes a community without removing the soil, what
follows?
20. An area that was once referred to as a climax community may appear to be
permanent, but what might cause it to undergo change?

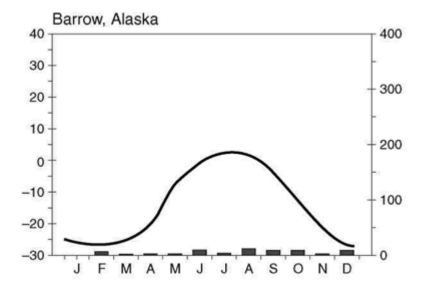
Section 4-3 Biomes (pages 98-105)

Introduction (page 98)

1. What is a biome?_____

Biomes and Climate (page 98)

- 2. What does a climate diagram summarize?_____
- 3. Complete the climate diagram by adding labels to the bottom and both sides of the graph to show what the responding variables are.



4. On a climate diagram, what does the line plot, and what do the vertical bars show?

The Major Biomes (pages 99-	103)
6. Circle the letter of each sen	tence that is true about how each of the world's m
biomes is defined.	
a. Each is defined by a v	inique set of abiotic factors.
b. Each has a characteri	stic ecological community.
c. Each is defined by the	e country it is in.
d. Each is particularly d	efined by climate.
Use the map in Figure 4-11 on paş	ge 99 of your textbook to match the biome with its
geographic distribution.	
Biome	Geographic Distribution
7. Tropical rain forest	a. Forest biome that occurs almost exclusiv
8. Tundra	in the Northern Hemisphere
9. Boreal forest	b. Biome that occurs on or near the equato
	c. Biome that occurs near or above 60° lati
10. Complete the table about la	
_	
_	
LAYERS (ayers of a tropical rain forest. OF A TROPICAL RAIN FOREST

13. What is another name for tropical savannas?
14. Is the following sentence true or false? Savannas are found in large parts of
eastern Africa.
15. Circle the letter of each sentence that is true about deserts.
a. They are hot, day and night.
b. The soils are rich in minerals but poor in organic material.
c. Cactuses and other succulents are dominant plants.
d. Reptiles are the only wildlife.
16. What amount of annual precipitation defines a desert biome?
17. What factors maintain the characteristic plant community of temperate
grasslands?
18. Why is fire a constant threat in temperate woodland and shrubland?
19. Communities that are dominated by shrubs are also known as
20. What kinds of trees do temperate forests contain?
21. What is a coniferous tree?
22. What is humus?
23. What is the geographic distribution of the northwestern coniferous forest?
24. Boreal forests are also called

25. What are the seasons like in a boreal forest?
26. Circle the letter of each sentence that is true about boreal forests.
a. Dominant plants include spruce and fir.
b. They have very high precipitation.
c. They have soils that are rich in humus.
d. Dominant wildlife include moose and other large herbivores.
27. What is permafrost?
28. What happens to the ground in tundra during the summer?
29. Why are tundra plants small and stunted?
Other Land Areas (page 105)
30. When are the polar regions cold?
31. What plants and algae can be found in the polar ice regions?
32. In the north polar region, what are the dominant animals?
33. The abiotic and biotic conditions of mountain ranges vary with
34. Number the sequence of conditions you would find as you moved from the base
to the summit of a mountain. Number the conditions at the base 1.
a. Stunted vegetation like that in tundra
b. Grassland
c. Forest of spruce and other conifers
d. Open woodland of pines

Name	Hour
Section 4-4 Aqu	atic Ecosystems (pages 106-112)
Introduction (page 106)	
1. Aquatic ecosystems are prima:	rily determined by what characteristics of the
overlying water?	
a	c
b	d
2. What does the depth of the w	ater determine?
3. What does water chemistry p	rimarily refer to?
Freshwater Ecosystems (pages 16	06-107)
4. What are the two main types	of freshwater ecosystems?
a	b
5. Where do flowing-water ecos	ystems originate?
6. How does the circulating water	er in a standing-water ecosystem affect the
7. What is plankton?	

8. Complete the table about kinds of plankton.

KINDS OF PLANKTON

	Organisms	How Nutrition Obtained
	Single-celled	
	algae	
	Planktonic	
	animals	
***	1 10	
9. What is a wet	land?	
10. What is brac	kish water?	
11. What are thre	ee main types of freshwa	ter wetlands?
а	Ь	c
a,	.	
		vamp?
	uishes a marsh from a sv	
12. What disting Estuaries (page 1	uishes a marsh from a sv 108)	
Estuaries (page 1	uishes a marsh from a sv 108) 1aries?	vamp?
Estuaries (page 13. What are esti	uishes a marsh from a sv no8) naries? of decaying plants and an	vamp?
Estuaries (page 13. What are estuaries that provides for	uishes a marsh from a sv no8) naries? of decaying plants and an	imals make up thease of an estuary's food web.
Estuaries (page 13. What are estimated are that provides for 15. Circle the letters.)	uishes a marsh from a sv 108) Laries? Of decaying plants and an od for organisms at the botter of each sentence that	imals make up thease of an estuary's food web. is true about estuaries.
Estuaries (page 13. What are estimated that provides for 15. Circle the letter a. Most provides for 15.	uishes a marsh from a sv 108) I aries? I decaying plants and an od for organisms at the bater of each sentence that simary production is cons	imals make up thease of an estuary's food web. is true about estuaries. sumed by herbivores.
Estuaries (page 13. What are estuaries that provides for 15. Circle the letture a. Most problem b. They contains the conta	uishes a marsh from a syname. 108) 108 108 108 109 109 109 109 109	imals make up thease of an estuary's food web. is true about estuaries. sumed by herbivores. water and salt water.
Estuaries (page 13. What are estimated at the letter and the lette	uishes a marsh from a synon. (08) Laries? of decaying plants and an od for organisms at the bater of each sentence that rimary production is consontain a mixture of freshot can't reach the bottom of the synon.	imals make up thease of an estuary's food web. is true about estuaries. sumed by herbivores. water and salt water. to power photosynthesis.
Estuaries (page 13. What are estimated at the letter and the lette	uishes a marsh from a syname. 108) 108 108 108 109 109 109 109 109	imals make up thease of an estuary's food web. is true about estuaries. sumed by herbivores. water and salt water. to power photosynthesis.

17. What are mangrove swamps, and where are they found?			
Marine Ecosyster	<u>ns</u> (pages 109-112)		
18. What is the ph	notic zone of the ocean?		
19. The permanen	tly dark zone below the	e photic zone is called the	
20. What are the t	hree main vertical divis	sions of the ocean based on the depth and	
distance fro	om the shore?		
a	b	c	
21. Circle the lette	r of each sentence that	is true about the intertidal zone.	
a. Organisn	ns there are exposed to (extreme changes in their surroundings.	
b. The rock	y intertidal zones exist	in temperate regions.	
c. Organisn	ns are battered by curre	nts but not by waves.	
d. Competi	tion among organisms c	often leads to zonation.	
22. What is zonat	ion?		
23. What are the b		l ocean?	
24. Why is the co	astal ocean often rich in	n plankton and many other organisms?	
25. A huge forest	of giant brown algae in	the coastal ocean is a(an)	
26. Circle the lette	er of each sentence that	is true about coral reefs.	
a. The coas	ts of Florida and Hawai	ii have coral reefs.	
b. The prim		eefs is made of the skeletons of coral	
c. Almost a	c. Almost all growth in a coral reef occurs within 40 meters of the surface.		
d. Only a fe	ew organisms are able to	o live near coral reefs.	

27. What are the boundaries of the open ocean?
28. The benthic zone covers the ocean
29. What are the boundaries of the benthic zone?
30. Organisms that live attached to or near the bottom of the ocean are
called