Name	Class	Date

Chapter 4 Ecosystems and Communities

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

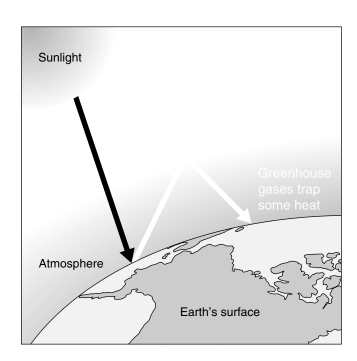
This section explains how the greenhouse effect maintains the biosphere's temperature range. It also describes Earth's three main climate zones.

What Is Climate? (page 87)

1.	How is weather different from climate?				
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.



Name	C	lass	Date					
5. What effect do	carbon dioxide, methane	, and a few other	er atmospheric gases have on					
Earth's temperature?								
The Effect of L	atitude on Climate (page 88)						
7. Why does solar radiation strike different parts of Earth's surface at an angle that varie								
throughout the	throughout the year?							
O Cinala tha latta								
 8. Circle the letter of where the sun is almost directly overhead at noon all year. a. the North Pole b. China c. the equator d. the South Pole 								
							9. Why does Earth have different climate zones?	
10. Complete the	table about Earth's three r	nain climate zo	nes.					
1								
	MAIN CLI	MATE ZONES						
Climate Zone	Location	Climate Charac	cteristics					
	Areas around North and South poles							
	Between the polar zones and the tropics							
	Near the equator							
Heat Transport	in the Riosphere (pa	nge 89)						
-	Heat Transport in the Biosphere (page 89) 11. What force drives winds and ocean currents?							
TI. VIIII TOTCE UIT	The visit force arrives white and occur currents.							
12. The process in	2. The process in which water rises toward the surface in warmer regions is called							
			<u> </u>					
13. Circle the lette	Circle the letter of each sentence that is true about ocean currents.							
a. Patterns of	a. Patterns of heating and cooling results in ocean currents.							
b. Ocean curre	ents 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.