Name_	Hour
Section 7-4 Review	
Answer the following questions.	
1. What is the difference between a unicellular organism and a multicellular orga	nism? (pg. 190)
2. Why must a unicellular organism be versatile? (Notes)	
3. Which type of organism-unicellular or multicellular-evolved first? (Notes)	
4. What is a specialized Cell? (pg. 190)	
5. What type of organism needs specialized cells? (ng. 190-191)	

Neither

tissue

Example

cell

human

element bacteria

amoeba

glucose

system

plant insect

7.

8.

9. 10.

11.

12.

13.

5. What type of organism needs specialized cells? (pg. 190-191)

6. What are two examples of specialized cells in humans? (pg. 191)

Complete the following table by Checking the correct column for each example.

14. Arrange and write the following terms in order from the simplest to the most complex.

organ

b.____

Multicellular Organism

Community

organism

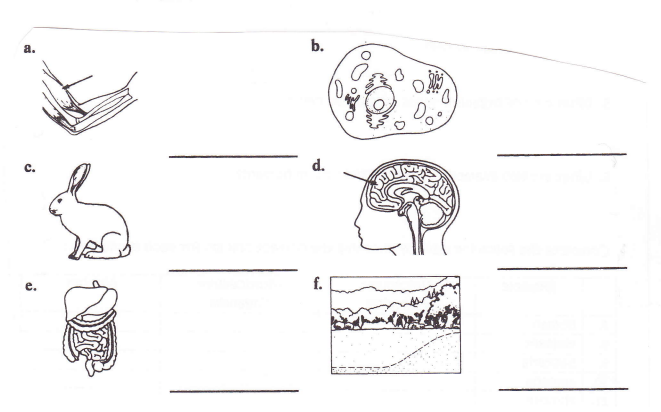
Unicellular

Organism

25. Write each of the following words under its appropriate category title:											
lung.	plant.	fish.	circulatory.	heart.	liver.	mouse.	respiratory.	dog.	hrain.	digestive	nerVous

Category: Organ	Category: System	Category: Organism
		<u> </u>

16. Write the term from Question 14 to identify each of the following illustrations.



- 17. Is your tongue a tissue, an organ, or an organ system? Explain your answer. (pg. 192-192)
- 18. How are tissues and organs different? (pg. 192-193)