Structure and Function in Living Systems	Name: Period:	
Organ Systems		
Use Chapter 15, Section 1 of your textbook to answer the question	ns below.	
Tissues Form Organs (p.468)		
1. An is made of a group of tissues that	at work together.	
2. Look at Figure 3. Your stomach is made of 4 different types of _ stomach must be an	, so your	
3. An organ can do jobs that a cannot	do on its own.	
Organs Form Organ Systems	"ASTAS)"	
4. Organs that work together are part of an		
5. An organ system can do jobs that an	_ cannot do on its own.	
Match the correct description with the correct term. Write the letter	in the space provided.	
6. includes the heart, blood, and blood vessels	a. cardiovascular system	
7. takes wastes out of blood	b. endocrine system	
8. sends chemical messages	c. integumentary system	
9. includes skin, hair, and nails	d. urinary system	
10. makes sperm	e. skeletal system	
11. holds up and protects parts of the body	f. lymphatic system	
12. gets rid of bacteria and viruses	g. male reproductive system	
13. takes oxygen from the air and releases carbon dioxide	h. respiratory system	
14. breaks down food into substances the body can use	i. female reproductive system	
15. helps the body move	j. digestive system	
16. protects the fetus	k. nervous system	
17. sends and receives electrical messages	I. muscular system	

turn over for more questions

Name: Period:

## **Organ Systems Working Together (p.470)**

18. Your	system and your	_ system work together
to get gases in and out of your body.		

- 19. How do the cardiovascular and respiratory systems help maintain homeostasis?
  - a. They digest food.
  - b. They carry oxygen to cells and get rid of carbon dioxide.
  - c. They store wastes.
  - d. They include the stomach.

## Interdependence of Organ Systems

20. Your \_\_\_\_\_\_ is an organ that makes fluids that you use to digest things.

21. In which pair of organ systems does the pancreas perform functions?

- a. respiratory and cardiovascular
- b. digestive and endocrine
- c. nervous and skeletal
- d. nervous and integumentary

## When Systems Fail (p.471)

22. If your body keeps its organ systems working together and functioning, your body is able to maintain

------ •

23. What is likely to occur if one organ system fails?

- a. Other organ systems will function normally.
- b. Other organ systems will fix the failed system.
- c. The entire organism is affected.
- d. The entire organism is largely unaffected.

24. All of the processes for \_\_\_\_\_\_ are divided up between your body's organ systems.

\_\_\_ 25. Which statement below is true?

- a. any organ system can do the job of any other organ system
- b. some organ systems can do the job of other organ systems

c. no organ system can do the job of any other organ system