# Section 37–3 The Respiratory System (pages 956–963)

## **C** Key Concepts

- What is the function of the respiratory system?
- How does smoking affect the respiratory system?

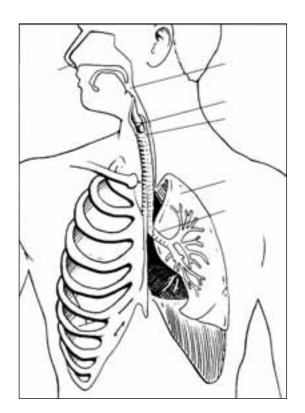
#### What Is Respiration? (page 956)

1. The process by which oxygen and carbon dioxide are exchanged between the lungs and the environment is known as \_\_\_\_\_\_.

### The Human Respiratory System (pages 956-958)

**2.** What is the basic function performed by the human respiratory system? \_\_\_\_\_

3. Label each of the following structures in the drawing of the human respiratory system: nose, pharynx, larynx, trachea, bronchus, and lung.



- 4. Circle the letter of the choice that lists the respiratory structures from largest to smallest.
  - a. Alveoli, bronchioles, bronchi c. Bronchi, bronchioles, alveoli
- - **b.** Bronchioles, bronchi, alveoli
- d. Bronchi, alveoli, bronchioles
- 5. What prevents food from entering your trachea?

Name	Class	Date		
Match each structure of the	respiratory system with its descriptio	n.		
Structure	Description			
6. pharynx 7. trachea 8. cilia 9. larynx 10. bronchi 11. alveoli  Gas Exchange (page	<ul> <li>a. Tiny air sacs where gas exch</li> <li>b. Tiny projections that sweep away from the lungs</li> <li>c. Tube that serves as a passage</li> <li>d. Large passageways in the ch</li> <li>e. Structure at the top of the trace</li> <li>f. Passageway between the ph</li> </ul>	trapped particles and mucus  eway for both air and food  nest that lead to the lungs  chea that contains the vocal cords		
O .	Describe the process of gas exchange.			
<ul><li>a. It is a very efficient</li><li>b. Exhaled air usually</li><li>c. The lungs remove</li><li>d. The lungs increase</li></ul>	•	d air. aled air by a factor of 100.		
<ul><li>17. The large, flat muscle</li><li>18. Is the following senter from air pressure.</li></ul>	into and out of the lungs is called at the bottom of the chest cavity is nce true or false? The force that dr	s the rives air into the lungs comes		
<b>20.</b> What happens when pressure?	pressure in the chest cavity becom	nes greater than atmospheric		

Naı	me Date
Ho	ow Breathing Is Controlled (pages 960–961)
	The part of the brain that controls breathing is the
	Is the following sentence true or false? Cells in the breathing center monitor the amount
	of oxygen in the blood
23.	Why do airplane passengers in emergency situations often have to be told to begin
	breathing pressurized oxygen?
То	bacco and the Respiratory System (pages 961-963)
24.	List three of the most dangerous substances in tobacco smoke.
	a
	b
	c
25.	Is the following sentence true or false? Nicotine is a stimulant drug that increases pulse
	rate and blood pressure
26.	Why is carbon monoxide dangerous?
27.	List three respiratory diseases caused by smoking.
	a
	b
	C
28.	Circle the letter of each sentence that is true about chronic bronchitis.
	a. It is characterized by swollen bronchi.
	<b>b.</b> It occurs only in heavy smokers.
	c. It can make stair climbing and similar activities difficult.
	<b>d.</b> It is unrelated to smoking.
29.	What is emphysema?
30.	Circle the letter of each sentence that is true about lung cancer.
	<b>a.</b> Its most important cause is smoking.
	<b>b.</b> It is often deadly.
	c. It cannot spread to other parts of the body.
	<b>d.</b> It is usually detected early enough for a cure.

Naı	me
31.	Circle the letter of each way that smoking affects the cardiovascular system.
J1.	a. It constricts the blood vessels.
	<b>b.</b> It causes blood pressure to rise.
	c. It makes the heart work harder.
	d. It causes heart disease.
32.	Inhaling the smoke of others is called
33.	Why is passive smoking particularly harmful to young children?
34.	Why is it so hard to quit smoking?
35.	What is the best solution for dealing with tobacco?
	C

#### **Reading Skill Practice**

When you read a section with many details, writing an outline may help you organize and remember the material. Outline Section 37–3 by first writing the section headings as major topics in the order in which they appear in the book. Then, beneath each major topic, list important details about it. Title your outline *The Respiratory System.* Do your work on a separate sheet of paper.