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#### Chapter 25 Vibrations and Waves

# **Exercises**

#### 25.1 Vibration of a Pendulum (page 491)

- **1.** The time it takes for one back-and-forth motion of a pendulum is called the \_\_\_\_\_.
- **2.** List the two things that determine the period of a pendulum.
- 3. Circle the letter of each statement about a pendulum that is true.
  - a. A longer pendulum has a longer period.
  - b. A shorter pendulum swings with a greater frequency.
  - c. Mass does not affect the period of the pendulum.
  - d. All pendulums swing at the same rate.

## 25.2 Wave Description (pages 491-493)

- **4.** What is simple harmonic motion?
- **5.** Is the following sentence true or false? A sine curve is a pictorial representation of a wave.
- **6.** Circle the letter that describes the source of all waves.
  - a. a temperature change
- b. a change in pressure
- c. something that vibrates
- d. an electrical current

*Match each phrase with the correct word or words.* 

Term	Definition				
7. crest	a. distance between successive identical parts of a wave				
8. trough	b. low point on a wave				
<b>9.</b> amplitude	c. vibrations per unit of time				
10. wavelength	d. high point on a wave				
11. frequency	e. distance from a midpoint to a crest				
<b>12.</b> hertz	f. unit of frequency				
13. Is the following sentence true or false? As the frequency of a vibrating					

# 25.3 Wave Motion (pages 493-494)

source increases, the period increases. \_\_\_

- **14.** Describe the wave that forms and what is transmitted when a stone is dropped in a pond.
  - \_\_\_\_\_
- **15.** Sounds waves are a(n) \_\_\_\_\_ that travels through the air.

**16.** Circle the letter of each statement about sound waves in air that is true.

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- a. They carry energy.
- b. Air is the medium they travel through.
- c. They are a disturbance that moves through the air.
- d. Air molecules are carried along with the wave.

## **25.4 Wave Speed** (pages 495–496)

- 17. Is the following sentence true or false? The speed of a wave depends on the medium through which it travels. \_
- 18. The speed of sound in air is about \_\_\_\_\_ m/s to
- 19. Is the following sentence true or false? Sound travels faster in air than in water.
- **20.** Circle the letter of each wave property that is related.
  - a. speed
- b. frequency
- c. direction
- d. wavelength
- **21.** Describe how to calculate the speed of a wave.

- **22.** Circle the letter of the equation used to calculate a wave's speed.
  - a.  $v = \lambda p$
- b.  $v = \lambda t$
- c.  $v = \lambda f$
- d.  $v = \lambda a$
- **23.** The Greek letter \_\_\_\_\_\_ is often used to represent wavelength.
- 24. Is the following sentence true or false? The equation for calculating the speed of a wave does not apply to light waves.
- **25.** Describe how wavelength and frequency are related for sound waves.

# 25.5 Transverse Waves (pages 497)

- **26.** Circle the letter that best describes a transverse wave.
  - a. The medium does not vibrate.
  - b. The medium vibrates at right angles to the direction the wave
  - c. The medium vibrates in the same direction the wave travels.
  - d. A sound wave.
- **27.** Circle the letter of each example of a transverse wave.
  - a. waves in the strings of instruments
  - b. radio waves
  - c. light waves
  - d. sound waves

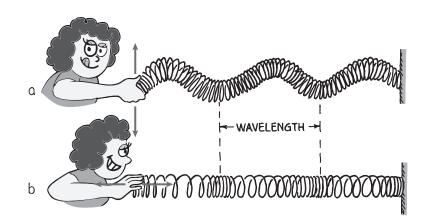
#### Chapter 25 Vibrations and Waves

# 25.6 Longitudinal Waves (page 497)

**28.** Describe the motion of the particles in a medium when a longitudinal wave passes through it.

- **29.** What is an example of a longitudinal wave? \_\_\_\_\_
- **30.** Identify the types of waves formed in part (a) and part (b) of the illustration below.

a. \_\_\_\_\_ b. \_\_\_\_



## 25.7 Interference (pages 498-499)

**31.** A(n) \_\_\_\_\_\_ is a regular arrangement of places where wave effects are increased, decreased, or neutralized.

Match each term to its definition.

Term		Definition				
<b>32.</b> constru	ctive interference	a. when crests overlap troughs and effects are reduced				
<b>33.</b> destruc	tive interference	b. when crests of one wave overlap the crests of another wave				
<b>34.</b> out of p	bhase	c. when crests overlap and effects add together				
<b>35.</b> in phas	e	<ul> <li>d. when crests and troughs overlap to produce zero amplitude</li> </ul>				
<b>36.</b> Describe when wave interference occurs.						

**37.** Is the following sentence true or false? Wave interference only occurs with transverse waves. \_\_\_\_\_

- 38. Is the following sentence true or false? A wave that appears not to move is likely to be a standing wave. \_
- **39.** The points on a standing wave where no motion occurs are called
- **40.** Circle the letter of each statement about antinodes that is true.
  - a. They seem not to move.
- b. They occur midway between nodes.
- c. location of largest amplitude d. location of zero amplitude
- **41.** Standing waves occur because of \_\_\_\_\_
- 42. Describe the conditions necessary—in terms of wavelength—for a standing wave to form in a rope attached to a wall.
- 43. Is the following sentence true or false? Standing waves can form in both transverse and longitudinal waves.

25.9 The Doppler Effect (pages 501–503)

- **44.** Is the following sentence true or false? A moving wave source does not affect the frequency of the wave encountered by an observer.
- **45.** Describe the Doppler effect.
- **46.** Circle the letter of each statement about the Doppler effect that is true.
  - a. it occurs when a wave source moves toward an observer
  - b. it occurs when an observer moves toward a wave source
  - c. it occurs when a wave source moves away an observer
  - d. it occurs when an observer moves away from a wave source
- 47. Is the following sentence true or false? A higher frequency results when a wave source moves toward an observer. \_
- **48.** Two fire trucks with sirens on speed toward and away from an observer as shown below. Identify which truck produces a higher than normal siren frequency and which produces a lower than normal siren frequency.



the moment an object breaks through the sound barrier.