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## Chapter 17

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Put all answers on the  
answer sheet provided. ... A  
\_\_\_\_\_ is the material through

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which a mechanical wave travels. a. transverse wave  
b. medium c. logitudinal  
wave d. wavelength 18. A  
light wave bends as it  
passes from the air into  
water. This is called \_\_\_\_\_



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Chapter 17 Mechanical Waves  
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Mechanical Waves A  
mechanical wave is created  
when a source of energy

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causes a vibration to travel through a medium.

- A mechanical wave is a disturbance in matter that carries energy from one place to another.
- The material through which a wave travels is called a

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P

Standing waves Reflection  
(page 508) 1. Is the  
following sentence true or  
false? Reflection occurs  
when a wave bounces off a

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surface that it cannot pass through. 2. Circle the letter of the results that occur when a wave reflects off a fixed boundary. a. The reflected wave will be turned upside down. b. The speed of the wave will

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decrease. c.

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vocabulary. STUDY. PLAY. ...

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Chapter 17. 37 terms.

Chapter 17. OTHER SETS BY  
THIS CREATOR. 19 terms.

Biology--Chapter 15 Theory  
of Evolution. 32 terms.

Biology--Chapter 10 DNA,



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RNA, & Protein Synthesis.

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Science Companion Course helps students learn the essential physical science lessons of mechanical waves and sound.

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*Page 18/40*

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500 Chapter 17 FOCUS

Objectives 17.1.1 Define mechanical waves and relate waves to energy. 17.1.2

Describe transverse, longitudinal, and surface waves and discuss how they are produced. 17.1.3

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Identify examples of transverse and longitudinal waves. 17.1.4 Analyze the motion of a medium as each kind of mechanical wave passes through it. Build Vocabulary

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Chapter 17 Mechanical Waves  
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A mechanical wave is created  
when a source of energy  
causes a vibration to travel  
through a medium. What are  
the three main types of

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mechanical waves? The three main types of mechanical waves are transverse waves, longitudinal waves, and surface waves.

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the interaction among two or more waves in which displacements combine to produce a wave with a larger displacement: destructive interference: the interaction among two or more waves in which



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displacements combine to  
produce a wave with a  
smaller displacement:

standing wave: a wave that  
appears to stay in place and  
does not seem to move  
through ...

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Chapter 17: Mechanical Waves  
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Chapter 17 Mechanical Waves  
and Sound Section 17.2

Properties of Mechanical  
Waves (pages 504–507) This  
section introduces

measurable properties used

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to describe mechanical waves, including frequency, period, wavelength, speed, and amplitude. Reading Strategy (page 504) Build Vocabulary As you read, write a definition in your own words

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Chapter 17 Mechanical Waves  
and Sound Section 17.3 ...  
Properties of Sound Waves  
(pages 514–515) 1. Circle  
the letter of each sentence  
that is true about sound. a.  
Many behaviors of sound can

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be explained using a few properties. b. Sound waves are compressions and rarefactions that travel through a medium. c. Sound waves usually travel more slowly in solids than in gases.

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Section 17.1 17.1 Mechanical  
Waves

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completing this crossword  
puzzle. Physical Science  
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Chapter 17 Mechanical Waves  
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Chapter 17 Mechanical Waves  
and Sound Section 17.3  
Behavior of Waves (pages  
508–512) This section  
describes different  
interactions that can occur  
when a mechanical wave  
encounters an obstacle, a

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change in medium, or another wave. These interactions include reflection, refraction, diffraction, and interference. Reading Strategy (page 508)

Chapter 17--Mechanical Waves

*Page 34/40*

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Chapter 17 Mechanical Waves  
and Sound. 17.3 Behavior of  
Waves; 47 Reflection.

Reflection occurs when a  
wave bounces off a surface  
that it cannot pass through.  
Reflection does not change

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the speed or frequency of a wave, but the wave can be flipped upside down. 48

Refraction. Refraction is the bending of a wave as it enters a new medium at an angle.

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Chapter 17: Mechanical Waves  
and Sound - Practice Test

...

Calculate the frequency, in  
Hz, of a wave in a string  
traveling 1.25 m/s, with a  
wavelength of 0.50 m. 1 0.25  
s 1 Period Wavelength Period

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