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Mechanical Wave. a

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disturbance in matter that carries energy from one place to another. Medium. the material through which a wave travels. Crest. the highest point of a transverse wave. Trough. The lowest point of a transverse wave. Transverse wave.

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disturbance in matter
that carries energy
from one place to
another. Medium. the
material though which
a wave travels. Crest.
the highest point of the
wave above the rest
position.

Chapter 17 -
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Summary 17.1

Mechanical Waves A

mechanical wave is created when a source of energy causes a vibration to travel through a medium.

- A mechanical wave is a disturbance in matter that carries energy from one place to another.

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Created by. ... Sonar
equipment sends
sound waves into deep
water and measures.

The time delay of the
returning echoes. A
piano, violin, or guitar
uses the resonance of
a wooden soundboard
to ... Physical Science

Chapter 17.3 & 4 ...

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PLAY. amplitude.

maximum

displacement of a
wave. transverse. type
of mechanical wave
whose direction of
vibration is

perpendicular to its
direction of travel.

period. the time
required for one
complete wave cycle.

Chapter 17

Wordwise

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Waves and Sound

Summary 17.1

Mechanical Waves A mechanical wave is created when a source of energy causes a vibration to travel through a medium.

- A mechanical wave is a disturbance in matter that carries energy from one place to another.

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Summary 17.1

Mechanical Waves A mechanical wave is created when a source of energy 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 medium. The three

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main types of
mechanical waves are
transverse waves,

Chapter 17 Mechanical Waves and Sound

Chapter 17: Mechanical
Waves and Sound.

mechanical wave.

medium. crest. trough.

a disturbance of matter
that carries energy

from one place to....

the material through
which a wave travels

(p. 500) the highest

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point of a transverse
wave (p. 501) the
lowest point of a
transverse wave (p.
501)

science vocabulary chapter 17 mechanical waves sound ...

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Waves and Sound. 17.4
Sound and Hearing; 70
Properties of Sound
Waves. Many behaviors
of sound can be
explained using a few

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properties speed, intensity and loudness, and frequency and pitch. 71. Properties of Sound Waves. Sound waves are longitudinal waves compressions and rarefactions that travel through a medium. 72

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Summary 17.1

Mechanical Waves A

mechanical wave is created when a source of energy 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

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Chapter 17 **Mechanical Waves** **Sound Sec**

Example - sound waves in air; ...

Chapter 17 NOTES.

Mechanical Waves

(Characteristics of Waves) What are waves?

Wave - when energy moves through a medium as a vibration;

Medium - the material through which a wave passes; Waves travel through the

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medium without
actually moving the
medium with it.

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response of a standing
wave to another wave
of the same frequency,
with dramatic increase
in amplitude of the
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502 Chapter 17

Observing Waves in a
Medium Objective After
completing this

activity, students will
be able to • describe a
mechanical wave as a
passage of energy
through a medium,
with no net movement
of the medium. This lab
can dispel the
misconception that
waves are parts of the

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medium that travel
with the wave. Skills
Focus Inferring Prep
Time 15 minutes

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