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Chapter 17

Mechanical Waves

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 main types of mechanical waves are

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transverse waves,

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Mechanical Waves and
sound Vocab. All the
vocab from the
chapter. STUDY. PLAY.
Mechanical Waves. a
disturbance in matter
that carries energy
from one place to
another. Medium. the
material though which
a wave travels. Crest.

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Section 17.3

the highest point of the wave above the rest position.

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Mechanical Waves
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Chapter 17: Mechanical
Waves and Sound

Notes 17.1: Mechanical
Waves Mechanical

Wave • A disturbance
that transfers energy
from place to place •
Medium - the material
through which a wave

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Chapter 17

Mechanical Waves

travels • Waves are created when a source of energy causes a medium to vibrate

Mechanical Waves •

The 3 main types of waves are: •

Transverse

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Waves and Sound

Mechanical Waves

Disturbance in matter

that carries energy

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Mechanical Waves

from one place to another Medium: what a wave travels through Can be a solid, liquid, or gas Created when source of energy causes vibration to travel through a medium Transverse Waves Causes medium to vibrate at right angles to direction of wave ...

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Mechanical Waves and Sound

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Mechanical Waves

Chapter 17 Mechanical Waves and Sound.

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Section 17.3
Behavior Of
Mechanical Wave. a 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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Terms. hockey113.

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32 Terms. bartelsa.

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Respiration 15 Terms.

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Behavior Of

Action. Key Concepts:

Terms in this set (25) A

mechanical wave

moves through a

medium, which can be.

Gas, liquids, or solids.

A mechanical wave

generally does NOT.

Move the medium ...

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Wordwise

Chapter 17 Mechanical Waves and Sound. 17.2 Properties of Mechanical Waves; 21. Frequency and Period. Any motion that repeats at regular time intervals is called periodic motion. The time required for one cycle is called the period. Frequency is the number of complete cycles in a given time. Frequency is measured in cycles

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per second, or hertz ...
And Sound

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Section 17.1 -

Mechanical Waves A
mechanical wave is a
disturbance in matter
that carries energy
from one place to
another. Mechanical
waves require matter
to travel through. The
material through which
a wave travels is called

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Chapter 17

Mechanical Waves

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

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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

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Mechanical Waves

passage of energy through medium, with no net movement of the medium. This lab can dispel the

misconception that waves are parts of the medium that travel with the wave. Skills Focus Inferring Prep Time 15 minutes

Section 17.1 17.1
Mechanical Waves

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Class 11 Chapter 17
Light waves are the

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Mechanical Waves

And Sound

Section 17.3

Behavior Of

best source of answers to all the problems discussed in the HC Verma book. The solutions offer insights into various topics of light waves such as questions related to wavelength, frequency and speed of light etc.

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Light Waves -

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Chapter 17 WAVES II.

1. Sound Waves Sound

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Chapter 17

Mechanical Waves

waves are longitudinal mechanical waves that can travel through solids, liquids and gases. We focus in this chapter on sound waves that travel through air and that are audible to people. In the figure, point □□ represents a tiny sound

Chapter 17

Section 1 - Mechanical Waves A. What are Mechanical Waves 1.

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Chapter 17

Mechanical Waves

Mechanical wave:
disturbance in matter
that carries ENERGY!!

2. Medium: material
wave travels in Can be
solid (rope), liquid
(water) or gas (air) 3.

Vibration: repeating
back and forth motion

Chapter 17

Chapter 17: Mechanical
Waves and Sound. the
response of a standing
wave to another wave
of the same frequency,
with dramatic increase

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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 change in medium, or another wave. These interactions include

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Mechanical Waves

reflection, refraction,
diffraction, and
interference.

Section 17.3

Behavior Of

**Chapter
17 Mechanical Waves
and Sound Section
17.3 Behavior ...**

Chapter 17 Mechanical
Waves and Sound

Section 17.4 Sound

and Hearing (pages

514–521) This section

discusses properties of

sound waves, how they

are produced, and how

the ear perceives

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And Sound

sound.

Chapter 17
Mechanical Waves
and Sound Section
17.4 Sound ...

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

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can dispel the
misconception that
waves are parts of the
medium that travel
with the wave. Skills
Focus Inferring Prep
Time 15 minutes

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