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Types of Waves |

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17 Mechanical

Properties of Solids

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102-Chapter 17-

longitudinal waves

Halliday 物理講解

Chapter 17 (wave-II)

section 1-3

Mechanical Waves

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17 Mechanical

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Waves and Sounds.

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Mechanical Wave. A
disturbance in
matter that carries

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engird from one place to another.

EXAMPLE: In a wave pool, the waves carry energy across the pool.

Medium. The material through which a wave travels. EXAMPLE: Solids, liquids, and gases all can act as a medium. In a wave pool, waves

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travel ...

Waves And

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Mechanical waves are waves that require a medium in order to transport their energy from one location to another. ... Sound is a mechanical wave

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and cannot t...

Waves And

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Mechanical Waves

and Sound-Physical

Science by ...

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Mechanical Waves

and sound Vocab.

All the vocab from

the chapter.

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Mechanical Waves.

a disturbance in

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Mechanical waves are matter that carries energy from one place to another.

Medium. the material through which a wave travels. Crest.

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and Sound. Section

17.1 – Mechanical
Waves And
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disturbance in
matter that carries
_____ from one

place to another.

_____ require to travel

through. The

_____ through which a

wave travels is

called a

_____ . A

mechanical wave is

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created when a
source of causes a
to travel through a
Sound Answers.

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Mechanical Waves
and Sound

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Mechanical Waves
and Sound. 17.3

Behavior of Waves;
47 Reflection.

Reflection occurs

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When a wave bounces off a surface that it cannot pass

through. Reflection does not change 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

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medium at an angle.

Waves And

PPT – Chapter 17

Mechanical Waves

and Sound

PowerPoint ...

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Mechanical Waves
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Transverse waves,
longitudinal waves,
and surface waves.
a disturbance in
matter that carries

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energy from one place to another. the material through which a wave travels. a wave that causes the medium to vibrate at right angles to the direction in which the wave travels.

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Mechanical Waves
and Sound

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Section 17.1

Mechanical Waves

(pages 500 – 503)

This section explains what mechanical waves are, how they form, and how they travel. It discusses three main types of mechanical waves—transverse, longitudinal, and

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surface waves—and gives examples for each type.

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17.1 ...

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and more with
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and other study
tools.

Physical Science-

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response of a

standing wave to

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another wave of the same frequency, with dramatic increase in amplitude of the standing wave. This activity was created by a Quia Web subscriber.

Quia - Chapter 17:
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ICP wordwise for
Page 24/76

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chapter 17. STUDY.

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

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cycle. Mechanical

Waves And

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Wordwise

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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 ene

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rgy though

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

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Mechanical Waves

Chapter 17:
Mechanical Waves
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Mechanical Waves
Disturbance in
matter that carries
energy from one
place to another
Medium: what a
wave travels
through Can be a
solid, liquid, or gas
Created when

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source of energy
causes vibration to
travel through a
medium Transverse
Waves

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Mechanical, liquid, or gas

Created when
source of

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Worksheet

Answers ...

17.1 Mechanical

Waves. A

disturbance in

matter that carries

energy from one

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place to another is a mechanical wave.

Waves carry energy.

Require matter to travel through. Material through which a wave travels is called a . medium.

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a logical progression from fundamental to more advanced concepts, building upon what students have already learned and emphasizing connections between topics and between theory and applications. The goal of each section

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project. VOLUME I
Unit 1: Mechanics

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Three Dimensions

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Newton's Laws of

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15: Oscillations

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Except for

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digressions in

Chapters 8 and 17, this book is a highly unified treatment of simple oscillations and waves. The phenomena treated are "simple" in that they are describable by linear equations, almost all occur in one dimension, and the dependent variables

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are scalars instead

of vectors or
something else

(such as

electromagnetic
waves) with

geometric

complications. The

book omits such

complicated cases

in order to deal

thoroughly with

properties shared

by all linear os

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oscillations and waves. The first seven chapters are a sequential treatment of electrical and mechanical oscillating systems, starting with the simplest and proceeding to systems of coupled oscillators subjected to ar

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bitrary driving forces. Then, after a brief discussion of nonlinear oscillations in Chapter 8, the concept of normal modes of motion is introduced and used to show the relationship between oscillations and waves. After

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Chapter 12,
properties of waves
are explored by
whatever

mathematical
techniques are
applicable. The
book ends with a
short discussion of
three-dimensional
vii viii Preface
problems (in
Chapter 16), and a
study of a few

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aspects of non
linear waves (in
Chapter 17).

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