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special type of wave pattern  
that forms when waves equal  
in wavelength and amplitude,  
but traveling in opposite

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directions, continuously  
interfere with each other  
nodes locations in standing

PS CH9 INTRODUCTION TO WAVES  
- Physical Science Chapter 9

...

Physical Science Chapter 9 ?

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Introduction to Waves • A wave is a repeating disturbance or movement that transfers energy through matter or space. Example: during earthquakes, energy is transferred by powerful waves that travel through



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Earth. • The matter the waves travel through is called a medium. Example: air, water.

Physical Science: Unit 9  
Waves, Sound, and Light |  
TpT

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Physical Science 9! Chapter  
11: Waves! Chapter 12:  
Sound" Section 11.1" The  
Nature of Waves" Waves"--A  
wave is a disturbance that  
moves through! matter or  
space, carrying  
energy.!--Energy is

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transferred from one molecule! of matter to the next molecule as the wave! passes through.!

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Life Science Chapter 8: Cell Processes; Life Science Chapter 9: The Microscopic World; Physical Science Chapter 9: Waves and Sound; Physical Science Chapter 10: Light and Color; Physical Science Chapter 11:



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Temperature, Heat, and  
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and Pre-AP) with answer key

(Examview and docx) 2 - Unit

Review Guides (with Answer

Key) Subject/Topic Areas:

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Types of waves,  
characteristics of waves,  
wave interactions, sound,  
nature of light ...

PS CH9 INTRODUCTION TO WAVES  
- Physical Science Chapter 9

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vocab. PhET: Waves on a string. PHET: Bending Light. Phet: Geometric Optics. Brainpop Game: Wave Combinator.

Physical Science Chapter 9  
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Physical Science Chapter 9 ?

Introduction to Waves • A

\_\_\_\_\_wave \_\_\_\_\_ is a repeating disturbance or movement that transfers energy through matter or space. Example: Waves in the ocean. • The matter the



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waves travel through is  
called a \_\_\_\_\_Medium\_\_\_\_\_.

Example: Air or water •

Waves that can travel only  
through matter are called  
\_\_\_\_\_Mechanical Waves\_\_\_\_\_.

Chapter 9 - Waves & Light -

*Page 25/44*

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3.2 Waves - PHYSICAL SCIENCE

Newton's 1st law of motion:

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If no external force is acting on it, an object will, if stationary, remain stationary, and if moving, keep moving at a steady speed in the same straight line Newton's 2nd law of motion:  $F = m \times a$

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-acceleration is proportional to the force, and inversely proportional to mass Newtons 3rd law of motion: if object A exerts a force on object B, then object B will ...

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Grover, J / Physical Science  
Chapter 9 - Waves and Sound  
The wavelength of a longitudinal wave is the distance between successive rarefactions or successive compressions. This quiz covers waves. Use the above

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information to assist in answering the questions. Read the description and identify the best answer from the choices. Group: Physics Physics Quizzes : Topic: Physical Science

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Physical Science : Waves

Quiz - Softschools.com

9) What are the three bones in the middle ear that are used for hearing sound. 10) What is pitch. Draw a series of waves with high pitch, and another series of waves

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with low pitch.

Unit 5 - Waves - Physical  
Science

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Learn. Write. Spell. Test.

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Created by.

Christina\_Rougeau TEACHER.

Terms in this set (25) A

Wave. is a disturbance that transfers energy from place to place. Medium. The

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material (gases, liquids, solids) through which a wave travels is called a.

Physical Science Chapter 9  
Waves

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Sound

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## Chapter 9 Waves Notes

Mechanical Waves Making  
Waves Waves - Medium: Matter  
through which a wave travels

- Can be solid, liquid, or gas, or combination of these
- Not all waves need a medium - Mechanical waves: can travel only through



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matter - Can be transverse  
or longitudinal -  
Transverse: Particles

Introduction to Sound, Light  
and Waves - Mr. Ballard's HS

...

PHYSICAL SCIENCE: Welcome

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... Chapter 9 Introduction  
to Waves pages 270-271  
Chapter 10 Sound pages  
272-303 ... Waves on a  
String and Wave  
Interference. PSc.3.2  
Understand the nature of

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waves. PSc.3.2.1 • Identify the basic characteristics of a longitudinal (compressional) wave: amplitude, rarefaction, ...

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