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Physics; Chapter 14 Vibrations and Waves. STUDY. PLAY. periodic motion. motions which repeat in a regular cycle. simple harmonic motion. If the force that restores the object to its equilibrium position is directly proportional to the displacement of the object, the motion

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that results is called . . .

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Physics Name _____ Reading Quiz:
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_____ Date _____ Use your reading notes
from Chapter 14 to answer the following
questions. Only bold-face portions have
the potential for being false. Page # T or
F 1. The period of a vibration is the
maximum distance that the object
moves from equilibrium. 375 T or F 2.

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Vibrations & Waves 39 11) Chapter 14
Question 26 If a sound source and an
observer are both moving with the same

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velocity, is there a Doppler shift?
Explain. 12) Chapter 14 Problem 26 The
volume of a radio is turned up so the
output is increased from 30 dB to 80 dB.

PHYSICS OF AVIATION Name **Homework 14 - Vibrations & Waves**

14 Vibrations and Waves CHAPTER
Practice Problems 14.1 Periodic Motion
pages 375–380 ... 312 Solutions Manual
Physics: Principles and Problems ...
parallel to the motion of the wave.
Chapter 14 continued. Nearly all
media—solids, liquids, and
gases—transmit longitudinal waves.

CHAPTER 14 Vibrations and Waves
Chapter 14 continued Section Review
14.2 Wave Properties pages 381—386
page 386 Chapter 14 continued Nearly
all media—solids, liquids, and
gases—transmit longitudinal waves. 26.
Critical Thinking If raindrop falls into
pool, it creates waves with small
amplitudes If a swimmer jumps into a
pool. waves with large amplitudes are

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Glencoe Chap 14 Book Answers (SHM and Wave)

In nature, oscillations are found everywhere. From the jiggling of atoms to the large oscillations of sea waves, we find examples of vibrations in almost every physical system. In physics a wave can be thought of as a disturbance or oscillation that travels through space-time, accompanied by a transfer of energy.

Waves | Boundless Physics

14.1 Periodic Motion pages 375–380
page 380 9. Hooke's Law Two springs look alike but have different spring constants. How could you determine which one has the greater spring constant? Hang the same object from both springs. The one that stretches less has the greater spring constant. 10. Hooke's Law Objects of various weights

CHAPTER 14 Vibrations and Waves

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WAVES • Carries energy from one place to another • Classified by what they move through

1. Mechanical Waves the energy is transferred by vibrations of medium (medium = matter) e.g. ocean waves move through water
2. Electromagnetic waves (EM Waves) - the energy moves through disturbances in the

CHAPTER 14 WAVE & Sound - NUST

Physics - Tuckey Name: Chapter 14 Quiz / 30 A is for... Completely write out the correct word (True or False) for each statement in the space provided. ... Transverse waves move parallel to the

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medium vibrations . Frequency is how long a single wave takes to pass a stationary point.

Wave Properties Quiz

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STRONGLY suggest you visit this web page for a general understanding of waves. You could also watch any of the videos below: Introduction to waves: Introduction to transverse and longitudinal waves

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