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"Properties of Waves" *Waves
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Wave is defined as the movement

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of any periodic motion like a spring, a pendulum, a water wave, an electric wave, a sound wave, a light wave, etc. A wave with constant amplitude. Any periodic wave that has amplitude varied with time, phase sinusoidally can be expressed

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mathematically as $R(t, \theta) = R \sin(\omega t + \theta)$

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behave is as a wave. (The other

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way light can behave is as a particle and you will study this in Physics 3104C). The study of light waves and then sound study of light waves and then sound

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- 11/2020*

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Wave Motion The easiest wave to visualize is a water wave. When a pebble is dropped in a calm pool of water, ripples travel out from the point where the pebble enters the water. The disturbance travels out from the center of the pattern, but the water does not

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travel with the wave.

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1. HONORS PHYSICS. Unit 7
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OBJECTIVES. Students will be able
to... use appropriate metric units

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for given measurements describe
how waves transfer energy
differently from the physical
transfer of energy define the
period and frequency of a wave
recognize mass-spring systems
and pendulums and simple
harmonic systems recognize

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properties associated with sound waves such as intensity, wavelength and frequency recognize and define properties associated ...

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A wave in which particles of the medium move in a direction perpendicular to the direction that the wave moves. Transverse waves are characterized by particle motion being perpendicular to wave motion. If a rope is stretched out

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horizontally & the end is vibrated back-and-forth in a vertical direction, a transverse wave would result.

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A progressive wave is a wave that
continuously moves away from

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the source. When two progressive waves equal in amplitude and travelling in opposite directions superpose on each other, the resultant wave is referred to as a stationary or standing wave. It is a common occurrence in stringed instruments.

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Waves. • A wave is a disturbance
that propagates through
space and time, usually with

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trans- ferrance of energy. While a mechanical wave exists in a medium (which on deformation is capable of producing elastic restoring forces) waves ofproducing elastic restoring forces), waves of electromagnetic radiation (and probably

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gravitational radiation))g,, can travel through vacuum, that is, without a medium.

*Waves & Sound - Trinity College
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Waves Physics Study Guide Wave is defined as the movement of any periodic motion like a spring, a pendulum, a water wave, an electric wave, a sound wave, a

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light wave, etc. A wave with constant amplitude.

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$$y = -8 \cos 3\pi \left(\frac{2}{15} \right) \sin 6\pi x.$$
$$x. = -8 \cos 0.4\pi \sin 6\pi x. = -$$
$$8 \cos 72^\circ \sin 6\pi x. = -2.47$$

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$\sin 6\pi x$. This is just a negative sine curve with a maximum of 2.47 and a wave length of $1/3$. (Remember $k = 6\pi = 2\pi / \lambda$)
An incident wave and a reflected wave produce a standing wave.

Study Guide 1 - Standing and

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Travelling Waves | Physics

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Waves-Physics. Mechanical
Waves. Wave. Transverse Wave.
Longitudinal Wave. waves that
travel along a spring. a vibratory

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(periodic) disturbance that is transmitted through.... particles of the medium exhibit SHM about a rest position perp.... a disturbance causes the particles of the material to vibrate....

waves physics Flashcards and

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Physics Study Guides. I have prepared a set of very complete solutions to physics problems taken from popular textbooks for calculus-based physics. They are all in PDF format, so you need to have the Acrobat Reader installed

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on your machine (it is free... go get it!) This is an ongoing project; some chapters are missing some important material.

Physics Study Guides

diagrams. 1. Define the following words: Crest – the highest part of

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a transverse wave. Trough- the lowest part of a transverse wave. Amplitude-the height of a wave; the distance from the line of origin to the crest or the trough. Frequency-the number of crests of a wave that move past a point in a given time.

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*STUDY GUIDE Wave Properties,
Interactions, and Sound Waves*

4 Answers 7 a The object was released from rest at time $t = 0$. It then accelerated, but at a decreasing rate. b Gradient at t_a 3.0s 34 12 5.0 4.4ms 2 c Area

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under under graph 1 2 $\approx x$ $x=40$
5 100m 8 a, b 0 (b) Time Velocity
sine wave 9 0 Time shorter time
Displacement from ground

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