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Waves & Optics 1 John

holds the loose end of a rope which is fixed to a post and moves it up and down 25 times every 5 seconds. The graph shows the wave moving along the rope.

- (a) What is the wave which travels along the rope called? Explain. (b) Name two examples of this type of wave. (c) What is the wave 's (i)

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amplitude (ii) frequency

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Energy transfer and
waves. Waves are
vibrations that transfer
energy from place to
place without matter
(solid, liquid or gas)

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being transferred. Think
of a Mexican wave in a
football crowd - the ...

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December 22, 2015

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Notes, O Level Physics
Revision Notes 0. Wave:

A wave is a
phenomenon, in which
energy is transferred

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through vibrations.

Properties: The source of any wave is vibration

Waves transfer energy from one point to another.

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Waves - Revision

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phenomenon, in which
energy is transferred
through vibrations.

There are two types of
waves, transverse and
longitudinal waves.

Sunday , November 8

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General Wave
Properties - TeachifyMe
4.1 Waves and
vibrations Types of
waves: Waves that pass
through a substance are

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vibrations which pass through that substance. Sound waves in air are created by making a surface vibrate so it sends compression waves through the surrounding air. Sound waves, seismic waves and waves on strings are known as mechanical waves. Longitudinal...

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