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**How To: Find**

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**Waves can be**

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Longitudinal or

transverse. Seismic

waves travel through the

layers of the Earth. The

types of seismic waves

are P waves (which are

longitudinal) and S

waves (which are

transverse).

**Types of waves test**

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**Physics (Single ...**

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wave move with a(n) up-  
and-down motion.  
answer choices True

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Sound waves are longitudinal waves that must pass through a medium, such as air.

Echoes are reflections of sounds. The frequency of ultrasound is above 20 kHz.

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transmitted through water, but submarines can now transmit and receive e-mails, without having to surface. An 'acoustic modem' on the submarine transmits sound waves through water, at a frequency of 8.0 kHz, The waves carry information at 2.4 kbit s<sup>-1</sup> to a radio buoy. The information is relayed from the buoy to

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The diagram shows a  
transverse wave. a)

Which of A, B, C or D

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Physics Waves

is: i) the wavelength ii)  
the amplitude (2 Marks)

b) Light waves carry  
different information to  
sound waves. Give two  
other ways in which  
light waves are different  
to sound waves (2  
Marks) (Marks  
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