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Answer Longitudinal
Waves Observe the
propagation of
longitudinal
(compression) waves in
a closed or open tube
with evenly-spaced
dividers. The strength
and frequency of the
waves can be

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Waves Quiz

manipulated, or waves can be observed as individual pulses. Compare the

Student Exploration

Longitudinal Waves

Answer Key

Longitudinal waves are waves that have vibrations along or parallel to their direction of travel.

Examples of longitudinal waves are sound waves, waves in a slink, tsunami waves,

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vibrations in ...

**What are the
example of
longitudinal waves?
- Answers**

Longitudinal waves are the result of earthquakes, and are also known as Primary, or P-Waves.

Longitudinal waves are faster than Transverse (Secondary) Waves. A diagram of a Longitudinal wave is a

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What are Gizmo longitudinal waves? - Answers

Waves Physics solved MCQs Questions answers. Hopefully, this list of 12 solved MCQs of waves physics will help you in your test.

1. The particles of the medium vibrate in longitudinal waves ...

(a) perpendicular to the direction of the wave motion (b) Along the direction of wave

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motion (c) Opposite to
the direction of the
wave motion

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Another example of
waves with both
longitudinal and
transverse motion may
be found in solids as
Rayleigh surface waves
(named after John W.
Strutt, 3rd Baron
Rayleigh who first

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studied them in 1885).
The particles in a solid,
through which a
Rayleigh surface wave
passes, move in
elliptical paths, with
the major axis of the
ellipse perpendicular to
the surface of the solid.

Longitudinal and Transverse Wave Motion

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is very good and also

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A ringing bell is sending a longitudinal wave to your ear. What else is true about the longitudinal wave?

Check all that apply. All sound waves are longitudinal. Energy is transferred perpendicular to the wave's motion.

Mechanical waves can be longitudinal.

Electromagnetic waves can be longitudinal.

Longitudinal waves require a medium to

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travel ...
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**Introduction to
Waves Assignment
Flashcards
Flashcards ...**

Get the detailed
answer: What is the
distinguishing
difference between
longitudinal and
transverse waves? ...
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What is the distinguishing difference between longitudinal ...

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gizmo to admission
every daylight is
standard for many
people However, there
are still many people
who afterward don't
later than reading This
is a problem But, in the
same way as you can
keep others to begin
reading, it will be
better One of

Longitudinal Waves

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Reliefwatch

The motion of the

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Waves Quiz

transverse, longitudinal and surface waves are different from each other. The pattern in which the particle in each wave travel or moves in the medium differentiates these waves from one another. Wave is an oscillation that transfers energy and momentum through medium or space ...

The differences between transverse,

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Wave, and ...

Longitudinal wave, wave consisting of a periodic disturbance or vibration that takes place in the same direction as the advance of the wave. A coiled spring that is compressed at one end and then released experiences a wave of compression that travels its length, followed by a stretching; a point on any coil of the spring

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will move with the wave and return along the same path, passing through ...

Longitudinal wave | physics | Britannica

Practice identifying representations of transverse and longitudinal waves If you're seeing this message, it means we're having trouble loading external resources on our website. If you're

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Identifying transverse and longitudinal waves (practice ...

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every daylight is standard for many people. However, there are still many people who afterward don't later than reading. This is a problem. But, in the same way as you can keep others to begin reading, it will be better. One of ...

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P-waves are longitudinal, all waves

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can be refracted.

Sample question 2 -

Foundation and Higher

Question. The diagram

shows a transverse

wave: a) Use the words

shown below to label

the distances X ...

Multiple choice questions - Sample exam questions - waves ...

Longitudinal waves

show what?

check_circle ... Click to

see the answer.

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question_answer. Q:

Why don't terrestrial planets have rings like the Jovian planets. A: Click to see the answer.

question_answer. Q: A student drops a water balloon out of a dorm window 26 m above the ground.

Answered:
Longitudinal waves show what? | bartleby

One way to remember

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the movement of particles in longitudinal waves is to use the 'P' sound: longitudinal waves such as seismic P-waves may be thought of as p ressure or p ush waves as the ...

Longitudinal and transverse waves - Properties of waves

...

Longitudinal Waves. In longitudinal waves, the particles transfer

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energy from one point to another by vibrating in the line of direction of propagation of the wave. In longitudinal waves, the movement of particles is usually parallel to the movement of energy. Here, the particles are also displaced parallel to the direction of the travelling ...

Longitudinal and Transverse Waves - Differences,

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Examples...

★★★ Correct answer
to the question: In
transverse waves the
energy travels from the
disturbance. In
longitudinal waves the
energy travels from the
disturbance. - edu-
answer.com

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00998ecf8427e.](https://www.educationanswers.com)

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