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~~Resonance~~ Waves:

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and the nature

of Reality ~~Waves~~

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The number of  
events (cycles,  
vibrations,  
oscillations, or  
any repeated  
event) per time;  
measured in

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hertz (or events per time).

Inverse of a period. Hertz.

The SI unit of frequency. One hertz (Hz) is one cycle per second. ...

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Summary Waves

transmit energy

through space

and time. 25.1

Vibration of a

Pendulum The

period of a

pendulum depends

on only the

length of the

pendulum and the

acceleration of



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gravity.  $v$   $A$   
repeating back-  
and-forth motion  
about an  
equilibrium  
position is a  
vibration.

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and Waves.

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Either the distance between the crest of one wave and the crest of the next wave OR the distance between the trough of one wave and the trough of the next wave.

Number of events  
per times

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measured in

hertz. Inverse  
of period.

Vibrations And

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*and Waves ...*

A part of a wave

that remains

stationary

(still) out of

phase. When two

vibrating

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objects touch the surface of the water, and the crest of one wave overlaps the trough of another to produce regions of zero amplitude. The waves from the two objects arrive "out of step". period.

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Exercises 25.1

Vibration of a

Pendulum (page

491) 1. The time

it takes for one

back-and-forth

motion of a

pendulum is

called the . 2.

List the two

things that



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determine the  
period of a  
pendulum.

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PLAY. Sine

curve. The

waveform traced

by simple

harmonic motion,

which can be

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made visible on  
a moving  
conveyor belt by  
a pendulum  
swinging at  
right angles  
above the ...

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25.1 Vibration  
of a Pendulum

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(page 491) 1.

The time it  
takes for one  
back-and-forth

motion of a  
pendulum is

called the . 2.

List the two  
things that  
determine the  
period of a  
pendulum. 3.

Circle the  
letter of each

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statement about a pendulum that is true. a. A longer pendulum has a longer period. b.

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Bravmann.

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vibration. wave.  
transverse wave.  
longitudinal  
wave. back and  
forth regular  
movement around  
an equilibrium  
point. a  
disturbance or  
signal that  
propagates thru  
a medium  
without... the

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vibration  
happens in a  
direction  
perpendicular to  
the wave...

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liate(s). All  
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Vibrations and  
Waves 1. A sine  
curve that  
represents a



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transverse wave  
is drawn below.  
With a ruler,  
measure the  
wavelength and  
amplitude of the  
wave. a.

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What is a wiggle  
in time called?

What do you call  
a wiggle in

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space and time?

Averell H. . . .

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does the V shape

of a bow wave

depend on the

speed of the

source? . . .

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An oscillation,  
or repeating

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back-and-forth  
motion, about an  
equilibrium  
position. Wave.

A disturbance  
that repeats  
regularly in  
space and time  
that is  
transmitted  
progressively  
from one place  
to the

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Quizlet. ... A  
low-pitched  
sound has a  
           vibration  
frequency.

vibrations. All  
sound is created  
by         . pitch.  
the subjective  
impression of  
the frequency of  
sound. 27 terms.



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