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The number of events (cycles, vibrations, oscillations, or any repeated event) per time; measured in hertz (or events per time). Inverse of a period. Hertz. The SI

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

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Hewitt Hayfield 27

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A wave in which the

vibration is at right

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angles to the direction in which the wave is traveling. trough One of the places in a wave where the wave is lowest or the disturbance is greatest in the opposite direction from a crest.

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...

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STUDY. PLAY. crest.

Highest point of a wave  
or disturbance is  
greatest. trough.

Lowest point of a wave  
or disturb is great in  
the opposite direction  
of a crest. amplitude.

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

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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

statement about a

pendulum that is true.

a. A longer pendulum

has a longer period. b.

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600 Hz 0.57 m 7 cm

1.5 cm  $1/440$   $1/8$

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motion about an

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equilibrium position is a vibration. A vibration cannot exist in one instant. It needs time to move back and forth. Strike a bell and the vibrations will continue for some time before they die down. A disturbance that is transmitted progressively from one place to the next with no actual transport of matter is a wave.

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interference is a wave  
of increased amplitude.

- In destructive  
interference, the crest  
of one wave overlaps  
the trough of

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speed of a wave  
depends on the

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medium through which  
the wave moves.

Sound waves, for  
example, move at

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