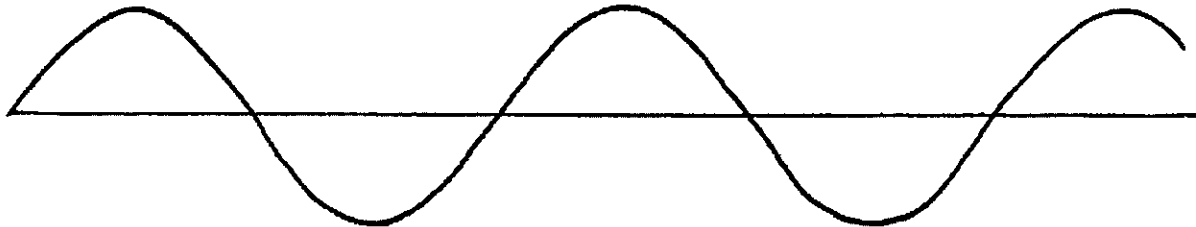


CONCEPTUAL Physics PRACTICE PAGE

Chapter 19 Vibrations and Waves
Vibration and Wave Fundamentals

1. A sine curve that represents a transverse wave is drawn below. With a ruler, measure the wavelength and amplitude of the wave.



a. Wavelength = _____

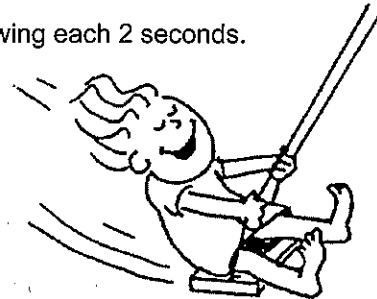
b. Amplitude = _____

2. A kid on a playground swing makes a complete to-and-fro swing each 2 seconds.
 The frequency of swing is

- [0.5 hertz] [1 hertz] [2 hertz]

and the period is

- [0.5 seconds] [1 second] [2 seconds].



3. Complete the statements.

THE PERIOD OF A 440-HERTZ SOUND WAVE IS _____ SECOND.

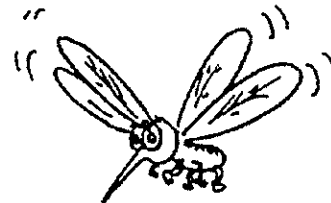
A MARINE WEATHER STATION REPORTS WAVES ALONG THE SHORE THAT ARE 8 SECONDS APART. THE FREQUENCY OF THE WAVES IS THEREFORE _____ HERTZ.

4. The annoying sound from a mosquito is produced when it beats its wings at the average rate of 600 wingbeats per second.

a. What is the frequency of the sound waves?

b. What is the wavelength?

(Assume the speed of sound is 340 m/s.)



Hewitt
 Draw it!

Chapter 19 Vibrations and Waves
Vibration and Wave Fundamentals—continued

5. A tennis-ball pitching machine goes haywire and pitches at 10 rounds per second. The speed of the balls is an incredible 300 m/s.

a. What is the distance in the air between the flying balls? _____

b. What happens to the distance between the balls if the rate of pitching is increased?

6. Consider a wave generator that produces 10 pulses per second. The speed of the waves is 300 cm/s.

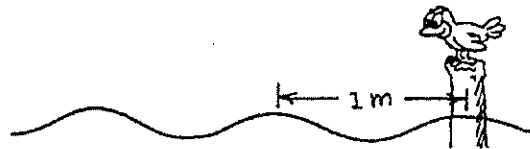
a. What is the wavelength of the waves? _____

b. What happens to the wavelength if the frequency of pulses is increased?

7. The bird at the right watches the waves. If the portion of a wave between two crests passes the pole each second,

a. what is the speed of the waves? _____

b. what is the period of wave motion? _____



8. If the distance between crests in the above question were 1.5 meters apart, and two crests pass the pole each second,

a. what would be the speed of the wave? _____

b. what would be the period of wave motion? _____

9. When an automobile moves toward a listener, the sound of its horn seems relatively

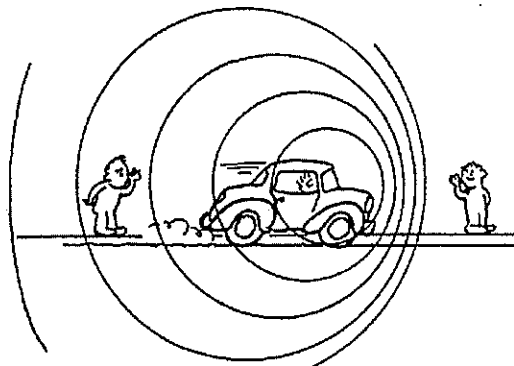
[low pitched] [high pitched] [normal]

and when moving away from the listener, its horn seems

[low pitched] [high pitched] [normal].

10. The changed pitch of the Doppler effect is due to changes in

[wave speed] [wave frequency] [both].



Hewitt
 Drew it!