Physics Sound Worksheet

- The frequency of a musical note is increased. A student bearing the sound detects an increase in which property?
 A pulse of sound is produced at the bottom of a boat. The sound travels through the water and is reflected from the sea-
 - A. loudness of the sound
 - B pitch of the sound
 - C speed of the sound wave
 - D wavelength of the sound wave
- A man holding a starting pistol stands 640m away from a spectator.



The spectator hears the sound of the starting pistol 2.0s after seeing the flash from the pistol. Using this information, what is the speed of sound in air?

A 160m/s C 640m/s B 320m/s D 1280m/s

The diagrams represent two sound waves. The scales in the two diagrams are the same.



Which statement describes the waves?

- A The waves have different loudness and different pitch.
- B The waves have different loudness but the same pitch.
- C The waves have the same loudness and the same pitch.
- D The waves have the same loudness but different pitch.
- 4. What is the approximate range of audible sound frequencies for a human with good hearing?
 - A from 20Hz to 2000Hz
 - B from 20Hz to 20000Hz
 - C. from 200Hz to 20000Hz
 - D. from 200Hz to 200000Hz
- 5. A sound wave is travelling through water. What is a possible speed for the wave?

A150 m/s

8 300m/s

C 1500m/s

D 5/000m/s

 A pulse of sound is produced at the bottom of a boat. The sound travels through the water and is reflected from the seabed. The sound reaches the boat again after 1.3s. The sea-bed is 1000m below the boat.

Using this information, what is the speed of sound in the water?

A 769m/s

B 1300m/s

C 1538m/s

D 2600m/s



- A student stands a few hundred metres away from a wall and shouts. He hears a faint echo. Which statement is correct?
 - A The sound waves returning are quiet because they have a reduced frequency.
 - B The sound waves returning are quiet because they have a reduced wavelength.
 - C The sound waves returning to the student are longitudinal.
 - D The sound waves returning to the student are transverse.
- 8. Which statement about ultrasound is correct?
 - A It is produced by a rapidly vibrating source.
 - B It is uncomfortable to human ears.
 - C Its frequency must be greater than 300kHz.
 - D It travels the fastest in a vacuum.
- 9. Which statement about sound waves is correct?
 - A They are able to travel through a vacuum.
 - B They are able to travel through solids.
 - C They are transverse waves.
 - D They travel at the same speed in all substances.
- 10. Both the amplitude and the frequency of a sound wave decrease. What happens to the sound heard?
 - A The sound is louder and has a higher pitch.
 - B The sound is louder and has a lower pitch.
 - C. The sound is quieter and has a higher pitch.
 - D. The sound is quieter and has a lower pitch.

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Avaly McGinley

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speed of waves in a medium The second part focuses on the psychoacoustics of our perception of three attributes of sound loudness pitch and timbre The third part discusses the basic physics of some musical instruments and human voice From the point of view of physics musical instruments and human speech are similar They are composed of a sound source and a resonator Human ingenuity has produced various aesthetic looking and ear pleasing instruments for musicians to perform Magical human evolution has also shaped our vocal folds and vocal tract so that we can dynamically change loudness pitch and timbre in an instant in a manner that no other musical instrument can emulate The fourth part includes electricity and magnetism room acoustics digital technology in acoustics effects of noise on human hearing and noise regulations for hearing protection that are relevant to sound wave production transmission storage and human ear protection Our ears are extremely sensitive Without proper protection loud noise including loud music can damage our ears Government regulation and education serve as a first line of protection in working environments This small book is comprehensible understandable and enjoyable to all eager students

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