

General Science 7th Class English Medium Chapter 9 Online Test

Mich of the following features of a wave is the number of waves that pass by each second. Which of the following features is the height of the wave from the rest position or mid line. Which of the following features is the height of the wave from the rest position or mid line. Which of the following features of a wave is the number of waves that pass by each second. Which of the following features of a wave is the number of waves that pass by each second. Which of the following features of a wave is the number of waves that pass by each second. A Loudness B. Amplitude C. Frequency D. Wave speed Which have audible range for 2 kHz and 110 kHz. Which of the following animals can respond to highest frequency. A Bat B. Cat C. Frog D. Dolphin Which of the following animals can respond to lowest frequency. A Cat B. Cow C. Dog D. Dolphin The speed of sound in air is. A 100 m/s D. 330 m/s C 100 m/s D. 330 m/s A Solid B. Liquid C. Vacuum D. Gasses B. Transverse waves C. Mechnical waves B. Transverse waves C. Mechnical waves D. Low frequency waves	Sr	Questions	Answers Choice
2 Which of the following features is the height of the wave from the rest position or mid line. 2 A Loudness 3 Which of the following features of a wave is the number of waves that pass by each second. 3 Which of the following features of a wave is the number of waves that pass by each second. 4 Which have audible range for 2 kHz and 110 kHz. 5 Which of the following animals can respond to highest frquency. 6 Which of the following animals can respond to lowest frequency. 7 The speed of sound in air is. 8 Sound cannot pass through. 8 Sound waves are not. 8 Which of the following animals can respond to lowest frequency. 8 Cat C. Frog D. Dolphin A Cat B. Cow C. Dog D. Dolphin A 100 m/s B. 300 m/s C. 330 m/s C. 430 m/s C. 440 m/s B. 300 m/s C. 300 m/s C. 300 m/s C. 300 m/s C. 440 m/s B. 300 m/s C. 300 m/s C. 440 m/s B. 300 m/s C. 440 m/s B. 300 m/s C. 440 m/s B. 300 m/s C. 300 m/s	1	Which of the followig features of a wave is the number of waves that pass by each second.	B. Amplitude C. Frequncy
Which of the following features of a wave is the number of waves that pass by each second. B. Amplitude C: Frequency D. Wave speed A. Human B. Owl C. Bat D. Dolphin Which of the following animals can respond to highest frquency. A. Bat B. Cat C. Frog D. Dolphin Which of the following animals can respond to lowest frequency. A. Cat B. Cowledge C. Dog D. Dolphin Which of the following animals can respond to lowest frequency. A. Cat B. Cowledge C. Dog D. Dolphin The speed of sound in air is. The speed of sound in air is. Sound cannot pass through. A. Solid B. Liquid C. Vacuum D. Gasses A. Compressional waves B. Transverse waves C. Mechnical waves Sound waves are not.	2	Which of the following features is the height of the wave from the rest position or mid line.	B. Wavelength C. Amplitude
4 Which have audible range for 2 kHz and 110 kHz. 5 Which of the following animals can respond to highest frquency. 6 Which of the following animals can respond to lowest frequency. 7 The speed of sound in air is. 8 Sound cannot pass through. 8 Sound waves are not. 8 Cow C. Dog D. Dolphin A. 100 m/s B. 300 m/s C. 100 m/s D. 330 m/s C. 4 Solid B. Liquid C. Vacuum D. Gasses C. Mechnical waves B. Transverse waves C. Mechnical waves	3	Which of the following features of a wave is the number of waves that pass by each second.	B. Amplitude C. Frequency
5Which of the following animals can respond to highest frquency.B. Cat C. Frog D. Dolphin6Which of the following animals can respond to lowest frequency.A. Cat B. Cow C. Dog D. Dolphin7The speed of sound in air is.A. 100 m/s B. 300 m/s C. 100 m/s D. 330 m/s8Sound cannot pass through.A. Solid B. Liquid C. Vacuum D. Gasses9Sound waves are not.A. Compressional waves B. Transverse waves C. Mechnical waves	4	Which have audible range for 2 kHz and 110 kHz.	B. Owl C. Bat
6 Which of the following animals can respond to lowest frequency. 7 The speed of sound in air is. 8 Sound cannot pass through. 8 Sound cannot pass through. 9 Sound waves are not. 8 B. Cow C. Dog D. Dolphin A. 100 m/s B. 300 m/s C. 100 m/s D. 330 m/s A. Solid B. Liquid C. Vacuum D. Gasses A. Compressional waves B. Transverse waves C. Mechnical waves	5	Which of the following animals can respond to highest frquency.	B. Cat C. Frog
7 The speed of sound in air is. 8 Sound cannot pass through. 8 Sound cannot pass through. A. Solid B. Liquid C. Vacuum D. Gasses A. Compressional waves B. Transverse waves C. Mechnical waves	6	Which of the following animals can respond to lowest frequency.	B. Cow C. Dog
8 Sound cannot pass through. B. Liquid C. Vacuum D. Gasses A. Compressional waves B. Transverse waves C. Mechnical waves	7	The speed of sound in air is.	B. 300 m/s C. 100 m/s
9 Sound waves are not. B. Transverse waves C. Mechnical waves	8	Sound cannot pass through.	B. Liquid C. Vacuum
	9	Sound waves are not.	B. Transverse waves C. Mechnical waves