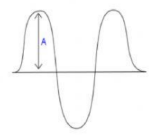


Name :  Date :  Topic: 6.1 Loudness and pitch o			
Topic: 6.1 Loudness and pitch o			
Topic: 6.1 Loudness and pitch of sound			
I. Choose words from the box and fill in the blanks			
1.Hertz 2.Vibrations 3.Frequency 4.Amplitud 5.High 6.Low 7. Oscillation	le		
<ol> <li> is the unit of frequency.</li> <li>Sound is caused by</li> <li>The number of vibrations per second is</li> </ol>			
4determines the pitch of a sound wave.			
5. If a sound has high pitch then it also has	free	quency.	
II. Choose the correct option. 4X1=4			

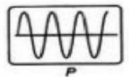
6. If the distance represented by the letter A (the amplitude) were increased, will it affect the loudness of the sound?

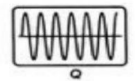


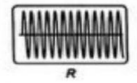
- a. Yes
- b. No
- c. Can't tell.

## d. None.

7. Diagram shows three types of sound waves generated from speaker. Which of the following statements is true?

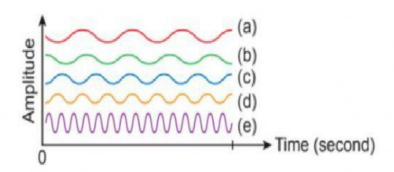






- a) P has a higher pitch than Q
- b) Q has a higher pitch than R
- c) R has the highest pitch
- d) P, Q and R have the same pitch
- 8. A longer string makes a \_\_\_\_\_ pitch than a short string.
- a) Louder
- b) Softer
- c) Lower
- d) higher
- 9. If a sound has a high frequency then it also has a \_\_\_\_\_
- a) High pitch
- b) Low pitch
- c) High volume
- d) Low volume

III. Look at the wave forms and answer the following questions. 3X1=3



10. Which wave has the highest frequency?

- i) a
- ii) b
- iii) c
- iv) d
- v) e