SOUND		

## Fill in the blanks:

1.	Time taken by an object to complete one oscillation is called
2.	Loudness is determined by theof vibration.
3.	The unit of frequency is
4.	Unwanted sound is called
5.	Shrillness of a sound is determined by the
6.	The number of oscillation in one second is called
7.	The hearing range of human ear is
8.	Sound cannot travel in
9.	Sound can travel in
10	. The pitch of sound depends on
Cho	ose the correct answer :
1	. Ear drum is a part of [ sound producing organ or hearing organ]
2	2. The voice box is also called [ Larynx / mouth]
3	3. Large amplitude of sound vibrations will produce
	[ Loud sound / slow sound]
۷	. Voice of which of following is likely to have minimum frequency
_	[ Baby girl / A woman]
4	5. The unit of loudness is ( decibel / Hertz)
	wer the following:
1.	Name the sound producing organ in human.
2.	How does sound travel from one place to another?
3.	How is sound produced?
4.	What do you mean by musical sound?
5.	How does the amplitude affect the loudness of vibration?

- 6. What is noise pollution?
- 7. What is outer part of ear is called?
- 8. What are the two main properties of a sound.
- 9. Which help us to recognize sound?
  - 10. On which factors loudness of sound depend?
  - 11. What is infrasonic vibration? What is their range in Hertz?