

## ST. LAWRENCE HIGH SCHOOL

## A JESUIT CHRISTIAN MINORITY INSTITUTION

Sub: Physical Science Class: 8 Date: 07.11.20 Duration: 40 min Worksheet 01 Full Marks: 15 SOUND

| SOUND   |  |
|---------|--|
| Choo    | se the Correct options:  |
| 1       | means to move back and forth quickly.                                  |
| a)      | Pitch  |
| b)      | Amplitude  |
| c)      | Vibration  |
| d)      | Echo   |
|         | sound has a high amplitude then it also has a!!!                       |
| a)      | fast echo  |
| b)      | slow pitch   |
| c)      | high loudness  |
| d)      | low loudness   |
| 3. A s  | ound with a high pitch would have                                      |
| a)      | a low frequency  |
| b)      | a high frequency   |
|         | a low amplitude  |
| d)      | a high amplitude   |
| 4. A s  | ound with a high frequency has a pitch. A sound with a frequency has a |
| low p   | itch.  |
|         | high, low  |
|         | low, high  |
| c)      | medium, high   |
| d)      | high, medium   |
|         | number of vibrations per second  |
| a)      | vibration  |
| b)      | loudness   |
| c)      | pitch  |
| d)      | frequency  |
| 6. Sou  | and waves that are beyond the range of human ear are known as          |
| a)      | Supersonic waves   |
| b)      | Infrasonic waves   |
| c)      | Ultrasonic waves   |
| d)      | Catatonic waves  |
| 7. As   | compare to air, sound travels fastest in                               |
| a)      | liquids  |
| b)      | gases  |
| c)      | vacuum   |
| d)      |  |
| 8. In c | one wavelength, wave passes through                                    |
| a)      | ±  |
| b)      | two complete vibrations  |

c) one and a half vibrationd) two and a half vibration

a) eyesb) ears

9. The organs of a human that detect sounds are

- c) feet
- d) hands
- 10. We cannot hear alarm of a clock if there is
  - a) vacuum in the jar
  - b) air in the jar
  - c) liquid in the jar
  - d) solid in the jar
- 11. In concert halls, soft materials and carpets are used to
  - a) increase sound waves
  - b) absorb sound waves
  - c) retract sound waves
  - d) refract sound waves
- 12. As compare to humans, bats can hear sounds only with
  - a) low frequency
  - b) low pitch
  - c) low amplitude
  - d) high pitch
- 13. Pitch of the sound is measured in
  - a) Hertz (Hz)
  - b) Decibels (dB)
  - c) Meters (m)
  - d) Pascal (Pa)
- 14. Loudness of Sound is measured by units that are called
  - e) Hertz (Hz)
  - f) Decibels (dB)
  - g) Meters (m)
  - h) Pascal (Pa)
- 15. Three main types of musical instruments are
  - a) guitar, violin and piano
  - b) drum, guitar and piano
  - c) stringed instrument, wind instrument and percussion instrument
  - d) stringed instrument, wind instrument and beat 'n' bass instrument