

Worksheet 1: Sound | Lower Secondary

Stage (6-8)

Subject: Physics – Chapters 3,13: Sound

Class: 6 CS

1st Semester | 2023-2024

Name:

Date:

Objectives:

- To use a variety of objects to make sounds.
- Describe how sound waves are produced and how they travel.
- Identify wavelength, amplitude, and frequency.

Activity 1:

Materials Required: You will need tuning forks of different sizes, a beaker of water.

Procedure:

 Hold a tuning fork by its stem and hit the edge of a surface firmly. What is happening to the tuning fork?

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2. Fill a beaker with water. Hit the tuning fork with the edge of the table, and put it in the beaker. What happens?















Activity 2:

Materials Required:

- A loudspeaker, with the cone exposed and facing upwards, connected to a signal generator.
- Very light polystyrene balls.

Procedure:

1. Switch on the signal generator. Watch the loudspeaker carefully. What do you notice?

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2. Change the loudness control on the signal generator so that the sound is louder. What do you notice?



Activity 3:

- Materials Required: A Slinky spring.

Procedure:

Hold the **slinky spring** from both ends and move your hands forwards and backwards. What do you observe?

DIRECTION OF ENERGY WAVE Compression Spring moves back and forth Rarefaction

Questions:

Question 1:

You cannot see a sound wave moving through the air but you can model it with a slinky spring.

a. Draw a diagram of a wave on a slinky.

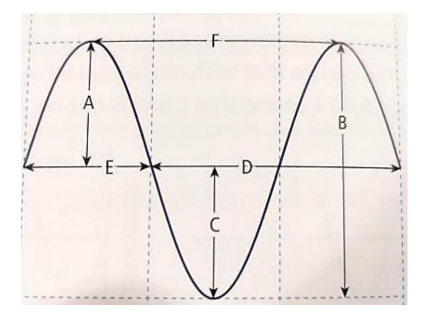
	b.	There are places where the coils are close together.		
		What is that called in a sound wave?		
	c.	There are places where the coils are far apart. What is that called in a sound wave?		
Ques	tior	n 2:		
a.	Нс	ow can we measure the loudness of sound?		
b.	b. Which unit is used to measure the loudness of sound?			
C.		und has different speeds in different materials. Draw diagrams of the particle arrangements in a solid, liquid, and gas		
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2. Use the diagrams to explain the different speeds in different materials.

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Question 3:

Study the arrows on the diagram below. Tick the correct columns to show whether each arrow shows the wavelength, the amplitude, or neither.

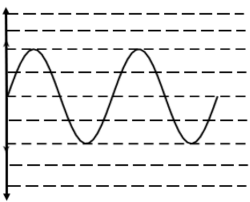


Arrow	Wavelength	Amplitude	Neither
А			
В			
С			
D			
E			
F			

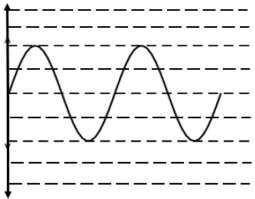
Question 4:

Given this sound wave:

a) Draw a sound wave that is twice louder than the following wave with the same frequency.



b) Draw a sound wave that is half the loudness of the following wave with the same frequency.



Question 5:

State whether each of the following statements is true or false:

	Statement	True/ False
1	The audible sound by humans is from 20 Hz to 2000 Hz.	
2	A high-frequency sound has a shorter wavelength than a low-	
	frequency sound.	
3	The amplitude determines whether a sound is low-pitched or	
	high-pitched.	
4	Whales use echoes to locate their prey.	

<u>Question 6:</u> Investigating the loudness of sound:

Hashem used a sound level meter to measure the volume of different sounds. He held the sound level meter exactly the same distance away from each source of sound.

The table shows his measurements of the volume of each sound:

Source of sound	Sound level (dB)	Distance from source (m)
Hitting a ruler on the desk	50	5
Blowing a whistle	85	5
Shutting the door	70	5
A noisy street	90	5
Friends talking to each other	60	5

1. Identify the control, the independent, and the dependent variables in this investigation.

Control: _____

Independent Variable: ______.

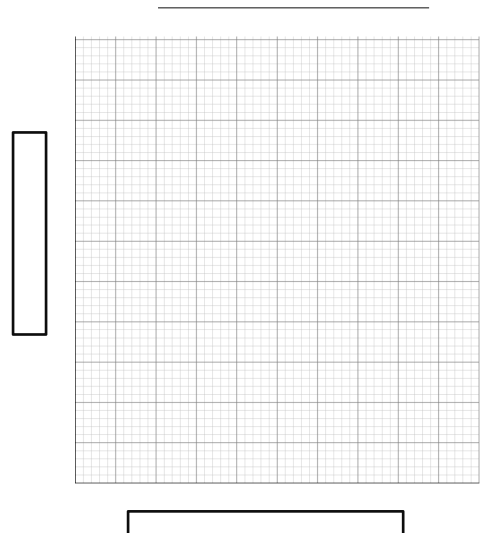
Dependent Variable: ______

2. Describe two ways in which Hashem could make the test fair.

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_____·

- 3. Suggest a way Hashem can do to get more accurate results?
- 4. Represent the results in a bar chart.



- 5. Which sound was loudest?
- 6. Which sound was quietest?

- **Sound absorption:** is the loss of sound energy when sound waves come into contact with an absorbent material such as clothes.

- **Sound reflection:** is the bouncing back of the sound wave after striking a smooth and hard surface such as a wall.

Question 7:

Sanad has an empty room in his house. When he enters the room, he can hear a reflection of his sound.

a) State the name given to the reflected sound?

b) Which material in the room helped to reflect the sound back?

c) Suggest a method at which Sanad can reduce the reflected sound.

