Chapter 7: Sound

Worksheet 1: How sounds are made

Date: / /

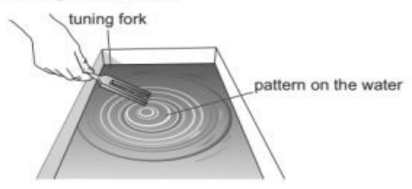
Objective/s:

- Investigate how sounds are made by vibrating sources.

Question 1:

Yuri hits the tuning fork to make a sound.

He puts the tuning fork on water.



Explain why there is a pattern on the water.

Q	u	es	ti	or	1	2:

Which of these statements is true? Tick (✓) the correct box beside each sentence. false true Sound can travel around corners. Sound can spread out in all directions. Sound cannot travel through solids. Sound can travel through liquids. Sound can travel in a vacuum. Question 3: A vacuum is a space without any air or other matter. Explain why sound cannot travel through a vacuum.

Question 4:

The table shows the speed of sound through different materials. Use the table and the information to answer the questions below:

Material	Speed of sound (m/s)		
Steel	6000		
Water	1400		
Air	355		

a.	In which material did sound travel the fastest?
b.	In which material did sound travel the slowest?
c.	Which material is a solid?
d.	Which material is a gas?
e.	Draw diagrams of how the particles are arranged in steel, water, and air:
f.	Use the diagrams to explain why sound has different speeds in different
	materials.

Question 5:

Angelique shakes a bell to make a sound.



(a)	Complete the sentence.
	The bell makes a sound because it
(b)	Angelique shakes a smaller bell with the same force.
	It makes a different sound to the larger bell.
	Describe how the sound of the smaller bell is different.
(c)	Angelique shakes the smaller bell with less force.
	It makes a different sound.
	Describe how the sound made with less force is different.

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Worksheet 2: Volume and Pitch Date: / /

Objective/s:

- Describe sounds in terms of high or low pitch and loud or quiet volume.
- Investigate how to change the volume and pitch of sounds.

Question 1:

Drums are used to make sound.



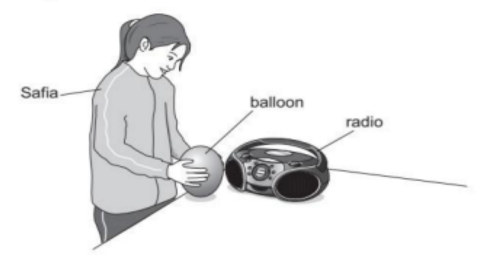
Complete the sentences.

(a) The drum makes a higher pitch sound when the skin is ______.

(b) The drum makes a louder sound when ______.

Question 2:

Safia investigates sound.



- She puts a balloon near a radio.
- She holds the balloon with her hands.
- (a) The radio is switched on.

The radio makes a loud sound.

What does Safia feel with her hands?

.....

(b) Safia wants to measure the volume of the sound from the radio.

What measuring equipment does she use?

......

(c) Distance is measured in units called metres.

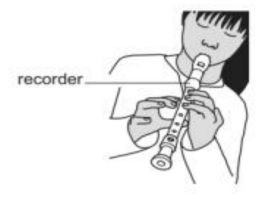
What units measure sound?

Circle the correct answer.

decibels meterbels soundbels unibels

Question 3:

Angelique plays the recorder.

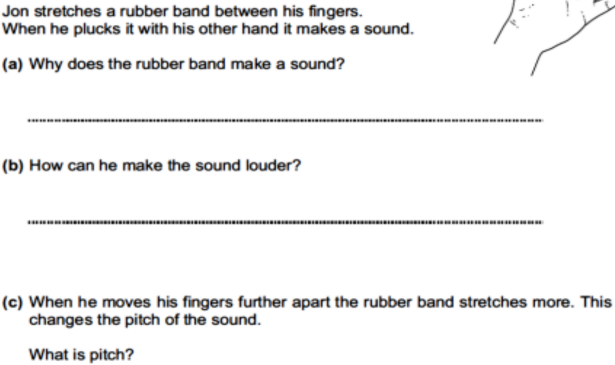


(a) Complete the sentence.

Choose the best word from the following.

	bounces	changes	flows	vibrates		
	The air inside the red	corder		• 5		
(b)	Describe how Angelique changes the pitch of the sound from the recorder.					

Question 4:



- (d) Underline the correct words to complete these sentences:
 - a) Sounds are higher-pitched / lower-pitched when the elastic band is stretched tightly.
 - Sounds are higher-pitched / lower-pitched when the elastic band is long.
 - Sounds are higher-pitched / lower-pitched when the elastic band is thin.
 - d) Sounds are higher-pitched / lower-pitched when the elastic band is short.
 - Sounds are higher-pitched / lower-pitched when the elastic band is thick.
 - f) Sounds are higher-pitched / lower-pitched when the elastic band is not stretched tightly.

Question 5:

(a) Anita plays the violin with a bow.

The violin string vibrates.



(i) How would she make the volume quieter?
[1]
(ii) What two things could she do to play a note with a higher pitch?
1
2[2]
b) Here are four statements about how a violin makes a note and the sound reaches our ear.
Put numbers in the boxes next to each statement to show their correct order.
The body of the violin makes the sound louder.
The sound carries vibrating air particles until they reach our ears.
The vibrations enter the body of the violin.

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Worksheet 3: investigating the volume of sound

Date: / /

Objective/s:

- Identify control, independent and dependent variables.
- Draw a bar char

Faruk and Ali used a sound level meter to measure the volume of different sounds.

They held the sound level meter exactly the same distance away from each source of sound. These are their measurements of the volume of each sound:

Sound	Volume (dB)
Clapping hands	75
Blowing a whistle	80
Slamming a door shut	90
Class talking	65

After studying their investigation, answer the following questions:

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

	/L	
Control	/ Varial	oles that we must
Control:	· N ke	eep the same.
	·	
	À	
Dependent:		Variables that is
		measured.
	X	
Independent:	$\langle \ \ \rangle$	ariables that we change.
	V	

2. Describe two ways in which the boys made their test fair.

1.

2.

3. Draw a bar chart below to represent their results.

