		ws Primary Scho <mark>Year: 4</mark>	001	Strand: Physics	
 Sounds ca 	What should I already know? one of my five senses. n be combined using musical instruments. word vibration means.	wav	es.	Diagrams	
What is a sound? How is a sound made? How do	 What will I know by the end of the unit? A thing that can be heard. The object that makes the sound is called the source. When objects vibrate, a sound is made. The vibration makes the air around the object vibrate and the air vibrations enter your ear These are called sound waves. If an object is making a sound, a part of it is vibrating, even if you cannot see the vibration 	t bns. Volum • The sou	es. e: closer you der the sou further av	In a source of the source of t	
sounds travel?	 Sound waves travel through a medium (such air, water, glass, stone, and brick). For example, if somebody is playing music in room next door, the sound can travel throug bricks in the wall. 	the 💎	¥		
How do we hear	 When an object vibrates, the air around it vib tag. This vibration air and the backward of the second second			Vocabulary	
sounds?	too. This vibrating air can also be known as so waves.	amplitu	de ai	measure of the strength of a sound wave	
	• The sound waves travel to the ear and make	the decibel	a	measure of how loud a sound is	
	 eardrums vibrate. Messages are sent to the brain which recognithe the vibrations as sounds. 	ses electrici	ity wi an	form of energy that can be carried by ires and in used for heating and lighting, ad to provide power for devices	
	\sim	energy	el	e power from sources such as ectricity that makes machines work or ovides heat	
		frequen	th th	measure of how many times per second e sound wave cycles	
How do	Pitch:	medium		mething that makes possible the transfer energy from one location to another	
sounds	• The pitch of a sound is how high or low it is.	pitch		ow high or low a sound is	
change?	 A squeak of mouse has a high pitch. A roar of a lion has a low pitch. Volume: The volume of a sound is how loud or quiet i 	power t is.	is a f	ower is energy, especially electricity, that obtained in large quantities from fuel source and used to operate lights, eating, and machinery	
	 When a sound is created by a little amount or energy, a weak sound wave is created which 	sound v	vaves	visible waves that travel through air, ater, and solid objects as vibrations	
	doesn't travel far. This makes a quiet sound.	the second se		here something comes from	
	 A small tap of a hammer is used with amounts of energy and so creates a q 	LI GI I SI I I	t an	pass from one place or person to nother	
	noise.	travel		ow something moves around	
	 A vibration with lots of energy makes a power 	erful vibratio		visible waves that move quickly	
	 sound wave and therefore a loud sound. A powerful, smashing tap of a hamme 	ris	volume how loud or quiet a sound is Investigate!		
	used with lots of energy and so create loud noise.	• Fill id	dentical jar	s with different volumes of water.	
Hausdawa		Whi	-	ates the highest pitch?	
How do we measure	 Amplitude measures how strong a sound waits. 	• white		I would make the best sound	
sound?	 Decibels measure how loud a sound is. 			v can you investigate this?	
Carlie and Ball (C)	 Frequency measures the number of times p 	ar l		nstruments using different length	
	second that the sound wave cycles.	strin	gs. How do	o their pitches differ?	

West Meadows Primary School					
Topic: Sound Year: 4 Strand: Physics					

Question 1: How does sound	Start of	End of
travel?	unit:	unit:
In a straight line		
In a curvy line		
As a series of vibrations		
By making a noise		

Question 6: The origin of the sound is called the	Start of unit:	End of unit:
noise		
source		
vibration		
frequency		

	Start of	End of	Question 7: The pitch of a	Start of	End of
Question 2: Sound travels	Start of	End of		Start Of	End of
Question 2. Sound traveis	unit:	unit:	sound describes	unit:	unit:
slower than the speed of light			how fast or slow a sound is		
at the same speed as light			how loud or quiet a sound is		
faster than the speed of light			how low or high a sound is		

Question 3: The volume of sound is measured in	Start of unit:	End of unit:
decibels		
centimetres		
kilograms		
miles		

Question 8: When a sound	Start of unit:	End of
hits the ear nothing vibrates	unit:	unit:
the whole ear vibrates		
the eardrums vibrate		
the brain vibrates		

Question 4: Sounds gets	Start of	End of
louder (tick 2)	unit:	unit:
as we move further away		
from the source		
as we move closer to the		
source		
the less energy there is		
when creating the sound		
the more energy there is		
when creating the sound		

Question 9: Sound can travel	Start of	End of
through	unit:	unit:
the air		
water		
the floor		
all of the above		

Question 5: On a stringed musical instrument, the pitch can be changed by	Start of unit:	End of unit:
hitting the string harder		
hitting the string softer		
tightening the string		
loosening the string		

Question 10: A pupil blows through two different length straws. Which statement is true?	Start of unit:	End of unit:
The shorter straw will		
make a higher-pitched		
sound.		
The shorter straw will make		
a louder sound.		
The longer straw will make a		
higher-pitched sound.		
The longer straw will make a		
louder sound.		