| Jeavons Wood Primary School – Science Knowledge Organiser       |   |                                 |   |  |  |
|---|---|---------------------------------|---|--|--|
| ٢   | Topic: Sound         Year: 4         Strand: Physics  |                                 |   | Strand: Physics  |  |
| Big Question: What is sound and how does it travel?             |   |                                 |   |  |  |
| What should I already know? Diagrams                            |   |                                 |   |  |  |
| Hearing is one of my five senses.                               |   |                                 | Pitch:  |  |  |
| Sounds can be combined using musical instruments.               |   | struments.                      | • High pitch s  | sounds are created by short <b>sound</b>   |  |
|   |   |                                 | waves.  | d counds are created by long cound   |  |
|   | What will I know by the end o   | f the unit?                     | • Low pitched<br>waves.   | a sounds are created by long sound   |  |
| What is a   | A thing that can be heard.  | und is called the               |   | long sound<br>waves  |  |
| sound:  | source.   |                                 | $2 \wedge \wedge \wedge$  | $\land \land $ |  |
| How is a  | • When objects vibrate, a sou   | und is made.                    |   |  |  |
| sound   | • The <b>vibration</b> makes the air  | around the object               |   | short sound  |  |
| made?   | vibrate and the air vibratio  | ons enter your ear.             |   | waves create   |  |
|   | <ul> <li>If an object is making a sou</li> </ul>  | nd, a part of it is             | Mahuman   | a nign pitch   |  |
|   | vibrating, even if you canno  | ot see the v <b>ibrations</b> . | • The closer  | you are to the <b>source</b> of the sound the  |  |
|   | (received)  | )                               | louder the  | sound will be.   |  |
|   |   |                                 | The further   | r away you are from the <b>source</b> of the   |  |
|   |   |                                 | sound, the  | <b>quieter</b> the sound will be.  |  |
| How do  | • Sound waves travel throug   | h a <b>medium</b> (such as      |   |  |  |
| sounds  | air, water, glass, stone, and   | brick).                         | a desta   |  |  |
| travel?   | <ul> <li>For example, if somebody is<br/>room next door, the sound</li> </ul>   | s playing music in the          |   |  |  |
|   | bricks in the wall.   | can traver through the          |   | louder   |  |
| How do we   | • When an object <b>vibrates</b> , the air around it <b>vibrates</b> too. This <b>vibrating</b> air can also be known as <b>sound</b> |                                 |   |  |  |
| hear  |   |                                 |   | Vocabulary   |  |
| sounds?   | <ul> <li>The sound waves travel to t</li> </ul>   | the ear and make the            | amplitude   | a measure of the strength of a <b>sound wave</b>   |  |
|   | eardrums vibrate.   |                                 | deciber   | a form of <b>energy</b> that can be carried by   |  |
|   | <ul> <li>Messages are sent to the bill</li> </ul>   | rain which recognises           | electricity   | wires and in used for heating and lighting,  |  |
|   | the <b>vibrations</b> as sounds.  |                                 | the <b>power</b> from <b>sources</b> such as  |  |  |
|   |   | energy                          | electricity that makes machines work or   |  |  |
|   |   |                                 | provides heat   |  |  |
|   | N Star Star Star Star Star  | ∰ V                             | frequency   | the <b>sound wave</b> cycles   |  |
| How do  | Pitch:  | medium                          | something that makes possible the transfer  |  |  |
| sounds  | <ul> <li>The <b>pitch</b> of a sound is how</li> </ul>  | high or low it is.              | nitch   | of energy from one location to another   |  |
| change?   | A squeak of mouse     A rear of a lion bas  | has a <b>high pitch</b> .       | piteii  | <b>Power</b> is energy, especially electricity, that   |  |
|   | Volume:   |                                 | power   | is obtained in large quantities from   |  |
|   | • The <b>volume</b> of a sound is how <b>loud</b> or <b>quiet</b> it is.  |                                 |   | a fuel <b>source</b> and used to operate lights, heating, and machinery  |  |
|   | When a sound is created b   | y a little amount of            | sound waves   | invisible waves that travel through air,   |  |
|   | energy, a weak sound way  | ve is created which             |   | water, and solid objects as vibrations   |  |
|   | A small tap of a ham  | mer is used with small          |   | to pass from one place or person to  |  |
|   | amounts of energy   | and so creates a <b>quiet</b>   | transmit  | another  |  |
|   | noise.  |                                 | travel  | how something moves around   |  |
|   | <ul> <li>A vibration with lots of energy<br/>sound wave and therefore</li> </ul>  | a loud sound                    | volume  | how loud or quiet a sound is   |  |
|   | • A powerful, smashir   | ng tap of a hammer is           | ·   | • • • •  |  |
|   | used with lots of <b>energy</b> and so creates a  |                                 |   | Investigate!   |  |
| Ioud noise.         • Fill identical jars with different volume |   |                                 | al jars with different volumes of water.  |  |  |
| How do we   | <ul> <li>Amplitude measures how is</li> </ul>   | strong a sound wave             | <ul> <li>Which one creates the highest pitch?</li> <li>Which material would make the best sound defender? How can you investigate this?</li> <li>Make musical instruments using different length</li> </ul> |  |  |
| sound?  | <ul> <li>Decibels measure how lou</li> </ul>  | <b>d</b> a sound is.            |   |  |  |
|   | • Frequency measures the n  | umber of times per              |   |  |  |
|   | second that the sound way   | <b>/e</b> cycles.               | strings. How do their pitches differ?   |  |  |
|   |   |                                 |   |  |  |

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|---|--|--|--|--|
| Topic: SoundYear: 4Strand: Physics                        |  |  |  |  |
| Big Question: What is sound and how does it travel?       |  |  |  |  |

| Question 1: How does<br>sound<br>travel? | Start of<br>unit: | End of<br>unit: |
|--|-------------------|-----------------|
| In a straight line                       |                   |                 |
| In a curvy line                          |                   |                 |
| As a series of vibrations                |                   |                 |

| Question 2: Sound travels         | Start of unit: | End of<br>unit: |
|-----------------------------------|----------------|-----------------|
| slower than the speed of<br>light |                |                 |
| at the same speed as light        |                |                 |
| faster than the speed of light    |                |                 |

| Question 3: The volume of<br>sound is measured in | Start of<br>unit: | End of<br>unit: |
|---|-------------------|-----------------|
| decibels  |                   |                 |
| centimetres                                       |                   |                 |
| kilograms   |                   |                 |
| miles   |                   |                 |

| Question 4: Sounds gets<br>louder (tick 2)       | Start of<br>unit: | End of<br>unit: |
|--|-------------------|-----------------|
| as we move further away<br>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 5: On a stringed<br>musical instrument, the<br>pitch can be changed by | Start of<br>unit: | End of<br>unit: |
|---|-------------------|-----------------|
| hitting the string harder   |                   |                 |
| hitting the string softer   |                   |                 |
| tightening the string   |                   |                 |
| loosening the string  |                   |                 |

| Question 6: The origin of<br>the<br>sound is called the | Start of<br>unit: | End of<br>unit: |
|---|-------------------|-----------------|
| noise   |                   |                 |
| source  |                   |                 |
| vibration   |                   |                 |
| frequency   |                   |                 |

| Question 7: The pitch of a sound describes | Start of<br>unit: | End of<br>unit: |
|--|-------------------|-----------------|
| how fast or slow a sound is                |                   |                 |
| how loud or quiet a sound is               |                   |                 |
| how low or high a sound is                 |                   |                 |

| Question 8: When a sound hits the ear | Start of<br>unit: | End of<br>unit: |
|---------------------------------------|-------------------|-----------------|
| nothing vibrates                      |                   |                 |
| the whole ear vibrates                |                   |                 |
| the eardrums vibrate                  |                   |                 |
| the brain vibrates                    |                   |                 |

| Question 9: Sound can travel through | Start of<br>unit: | End of<br>unit: |
|--------------------------------------|-------------------|-----------------|
| the air                              |                   |                 |
| water                                |                   |                 |
| the floor                            |                   |                 |
| all of the above                     |                   |                 |

| Question 10: A pupil blows<br>through two different length<br>straws. Which statement is<br>true? | Start of<br>unit: | End of<br>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.  |                   |                 |