



# Progression in Sound



National Curriculum statements in red are from other linked topics.

Early learning goal	<ul style="list-style-type: none"> <li>Children know about similarities and differences in relation to places, objects, materials and living things. They talk about the features of their own immediate environment and how environments might vary from one another. They make observations of animals and plants and explain why some things occur and talk about changes</li> </ul>
Year 1	<ul style="list-style-type: none"> <li>Identify, name, draw and label the basic parts of the human body and say which part of the body is associated with each sense. (Y1 - Animals, including humans)</li> </ul>
Year 2	
Year 3	
Year 4	<ul style="list-style-type: none"> <li>Know how sound is made associating some of them with vibrating.</li> <li>Know what happens to a sound as it travels from its source to our ears.</li> <li>Know the correlation between the volume of a sound and the strength of the vibrations that produced it.</li> <li>Know how sound travels from a source to our ears.</li> <li>Know the correlation between pitch and the object producing a sound</li> </ul>
Year 5	
Year 6	
KS3	<ul style="list-style-type: none"> <li>Waves on water as undulations which travel through water with transverse motion; these waves can be reflected, and add or cancel – superposition.</li> <li>Frequencies of sound waves, measured in Hertz (Hz); echoes, reflection and absorption of sound.</li> <li>Sound needs a medium to travel, the speed of sound in air, in water, in solids.</li> <li>Sound produced by vibrations of objects, in loud speakers, detected by their effects on microphone diaphragm and the ear drum; sound waves are longitudinal.</li> <li>Auditory range of humans and animals.</li> <li>Pressure waves transferring energy; use for cleaning and physiotherapy by ultra-sound.</li> <li>Waves transferring information for conversion to electrical signals by microphone.</li> </ul>

## Year 4 – Sound

### National Curriculum Objectives:

- Know how sound is made associating some of them with vibrating.
- Know what happens to a sound as it travels from its source to our ears.
- Know the correlation between the volume of a sound and the strength of the vibrations that produced it.
- Know how sound travels from a source to our ears.
- Know the correlation between pitch and the object producing a sound.

Pupils should explore and identify the way sound is made through vibration in a range of different musical instruments from around the world; and find out how the pitch and volume of sounds can be changed in a variety of ways.

Pupils might work scientifically by: finding patterns in the sounds that are made by different objects such as saucepan lids of different sizes or elastic bands of different thicknesses. They might make earmuffs from a variety of different materials to investigate which provides the best insulation against sound. They could make and play their own instruments by using what they have found out about pitch and volume.

Prior Learning		Vocabulary	
In KS1:	<b>Key Ideas</b>	<b>Suggested Activities</b>	Sound, source, vibrate, vibration, travel, pitch (high, low), volume, faint, loud, insulation
May have some understanding that objects make different sounds.	What is sound?	<ul style="list-style-type: none"> <li>• Explore how sounds with range of instruments. group into those hit, pluck, bang, blow, scrape, etc</li> <li>• Demo: Sand grains on a drum, plucked string on a guitar (folded paper), twanging ruler, balloon / candle held in front of loud high base music from speaker, voice box, tuning fork on ear lobe, non-Newtonian liquid (Corn Flour/water) on a speaker; fingers on throat etc. Observe/feel vibration.</li> <li>• Model using ripples on water/slinky spring. Develop energy transfer model. Link to vibrations / particles.</li> <li>• Fair test – what happens to the sound as we increase the length of the wire (homemade guitar) / width of the drum /volume of the bottle / etc?</li> <li>• Fair test – What happens to vibrations (balloon) when we move away from a sound source?</li> <li>• Fair test – What happens to vibrations (balloon) when we vibrate the air at different speeds (swing nut on a string at different speeds close to the balloon)?</li> <li>• Fair test – vary volume of sound from speaker; measure height of rice bounces. Graph results.</li> </ul>	
Some understanding that they use their ears to hear sounds.			
Know about their different senses.	How can we change the volume of sound?	<ul style="list-style-type: none"> <li>• Link volume to size of vibrations.</li> <li>• Demo: play sounds at different volume. Feel effect on balloon / decibel meter.</li> <li>• Discuss hearing &amp; safety (traffic, alarms, sirens, etc). Loud sounds can be harmful. Why do some animals have big ears?</li> <li>• Fair test – What happens when we get further away (walk backwards with a sound/decibel meter) from a sound source (vary volume, base, etc)? Graph results.</li> </ul>	

		<ul style="list-style-type: none"> <li>• Fair test – What happens to the height of rice bouncing on a speaker when we change the volume? Graph</li> <li>• Explore – how do I make my voice louder? Cones, etc</li> </ul>	
	<p>How can we change the pitch of a sound?</p>	<ul style="list-style-type: none"> <li>• Link pitch to frequency of vibrations</li> <li>• Demo: Ruler on desk; Straw reed instrument with hole (pitch depends upon amount of air, hole shortens column)</li> <li>• Make home-made guitar to vary pitch/volume</li> <li>• Vary the volume of water in a pop bottle to change the pitch when you blow across/ bang it. Make music.</li> <li>• Vary pitch of sound from speaker. Note changes in the frequency of vibrations.</li> <li>• Fair test - how does the tension/thickness/length of elastic band (hang weights) effect the pitch of sound?</li> </ul>	

**In KS3:**

- Waves on water as undulations which travel through water with transverse motion; these waves can be reflected, and add or cancel – superposition.
- Frequencies of sound waves, measured in Hertz (Hz); echoes, reflection and absorption of sound.
- Sound needs a medium to travel, the speed of sound in air, in water, in solids.
- Sound produced by vibrations of objects, in loud speakers, detected by their effects on microphone diaphragm and the ear drum; sound waves are longitudinal.
- Auditory range of humans and animals.
- Pressure waves transferring energy; use for cleaning and physiotherapy by ultra-sound.
- Waves transferring information for conversion to electrical signals by microphone.