Science Progression of Knowledge and Skills Sound

Key to understanding this document: Black = National Curriculum objectives Red = Knowledge/Skills to be taught Green = Resources to be used

At The Discovery School we understand the importance of our children knowing more, remembering more and doing more. With this in mind, we teach the children the knowledge they require, ensuring they have opportunities for the retrieval of knowledge and the chance to apply new skills during their learning. <u>E</u> Area of Year 1 Year Year 3 Year 4 Year 5 Year 6 <u>Y</u> 2 Learning <u>F</u> S Working scientifically: Sound Setting up simple practical enquiries. Making systematic, careful observations. Reporting on findings from enquiries. S1: Identify how sounds are made, associating some of them with something vibrating. Some of the following activities could be completed by the children to demonstrate sound vibrations. • Allow the children to place their fingertips against their throats as they speak. • Place filled balloons between two children. One talks against it and the other places their ear against it. • Place some rice on a piece of paper. Hold this paper a small distance above a drum that has been struck. • Hang a metal coat hanger upside down. Tie a piece of string from each of the two corners and place each one on ear. Someone else strikes the coat hanger. Hit a tuning fork on a table and then place into a bowl of water. Tie a metal fork on a piece of string and place one end against the • ear. Swing the fork so it hits the table. Hang a table tennis ball from a length of string. Touch the ball with a vibrating tuning fork.

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Quietes	Quieter	Quiet	Mediu	Loud	Louder	Loudest
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drum	drum	drum		drum	drum	drum
with		152	-10-	10	hard	really
finger		1.2	316.5		0	hard

Working scientifically:

Setting up simple practical enquiries, comparative and fair tests. Taking accurate measurements using scientific equipment (e.g. data loggers).

Gathering and recording data in a table.

Use results to draw simple conclusions and make predictions for new values.

S5: Recognise that sounds get fainter as the distance from the sound source increases.

Children set up a comparative test with the question - What happens to the sound of the drum when we get further away from it?

Ask the children how they could set up an investigation to find the answer to this question. Discuss with children what is being changed (distance from the source), and what is being observed (loudness of sound – probably just by ranking it or giving it a score. Alternatively, they could try using a data-logger) and which variables need to stay the same (i.e. how hard we hit the drum, the person doing the hearing, where outside we do the investigation). Using a table, the children could record how loud it was at the different distances. The children could draw the drummer and the listener at different distances from the drummer. They could then place some comparative vocabulary under each of the listener pictures.

Key Vocabulary	4	Pitch Sound vibrations Volume Medium Faint Insulator	
Key Resources	2	Balloons Tuning forks Boomwackers / range of musical instruments Metal coat hanger Plastic bowls Paper or plastic cups and string for telephones Beakers Plastic bottles	
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