Science Activity	Building Skills and Disciplinary Knowledge	Approaches to Developing Skills and Disciplinary Knowledge	Building Substantive Knowledge and Understanding	Approaches to Developing Substantive Knowledge and Understanding	Curricula Materials	Assessed through (T1 T2 T3) Scientific Enquiry Planning & Presenting Critically Observing/ Classifying/ Evaluating Scientific Knowledge		
Critically Observing/ Classification/ Evaluating	 Can find patterns in their evidence or measurements Can make a prediction based on something they have found Can record and present what they have found using scientific language, drawings, labelled diagrams, bar charts and tables Can give reasons for how they have classified using their characteristics Can, with support, identify new questions arising from data, making predictions within or beyond the data they have collected and finding ways to improve what they have already done 	 Observing changes over time Investigating habitats and environments Learning to compare and contrast Talking about what they have learnt and observed Begin to record data 		States of Matter Sound				

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Scientific Knowledge	 Can understand and use the correct scientific vocabulary related to the topic Can observe, comment and ask questions about the world around them Can connect ideas from previous learning and experiences Can learn about change through observations and practical experiences, activities and over time Can begin to set up an investigation Is beginning to gain an understanding of fair testing and variables Can know where to access information (books, internet sources) 	 Planned opportunities to observe, investigate and comment using scientific vocabulary based on topics and experiences Opportunities for children research their own line of enquiry through research and investigations To understand when and how secondary sources might help them to answer questions that cannot be answered through practical investigations 	 Can investigate how different materials can affect the pitch and volume of sounds Can explain how electricity is useful Can construct a simple circuit Can explain what a what a conductor is and test materials for conductivity Can explain closed and open circuits Can construct a circuit with a switch Can recognise some common conductors and insulators 			
Maths links	 Can use labels, diagrams and charts to record their observations Can compare objects, plants, animals by size, height and weight Can take accurate measurements using standard units, using a range of equipment, including thermometers Can accurately interpret these measurements 	Planned opportunities depending on topic such as deciding how to present findings via tally counting, graphs, and data analysis or measures		TERM3: Electricity		
SMSC	 Can work with others of different religious, ethnic and socioeconomic backgrounds, according to given briefs of the Y4 science curriculum Can resolve conflicts and differing opinions should these arise Can reflect on choices Can investigate and offer views on ethical issues in topics studied Can show willingness to explore and understand scientific beliefs from a variety of cultural backgrounds Can study science, and investigate with a team knowledge of the wider world, including interviewing with older people, archaeologists, and museum and exhibition personnel 	 Plan visits, opportunities to investigate with a group or partner Plan visits in the local environment Visit Parks, Museums, laboratories 		Living Things and their Habitats: Help our Habitats!		