Progression of skills in science

	EYFS	Year 1		Year 2		
•	Talking about the features of their own immediate environment and how environments might vary from one another.	 Asking simple questions and recognising that they can be answered in different ways Observing closely, using simple 	•	Asking simple questions and recognising that they can be answered in different ways Observing closely, using simple	•	Making c and using enquiries Setting u
•	how environments might vary from one another. Understanding similarities and differences in relation to places, objects, materials and living things. Talking about past and present events in their own lives and in the lives of family members. Understanding similarities and differences between themselves and others, and among families, communities and traditions. Making observations of animals and plants and explaining why some things occur and change.	 answered in different ways Observing closely, using simple equipment and measurement Performing simple tests Identifying and classifying Using their observations and ideas to suggest answers to questions Gathering, recording and communicating data and findings to help in answering questions. Using scientific language and read and spell age-appropriate scientific vocabulary Beginning to notice patterns and relationships. 	•	answered in different ways Observing closely, using simple equipment and measurement Performing simple tests Identifying and classifying Using their observations and ideas to suggest answers to questions Gathering, recording and communicating data and findings to help in answering questions. Using scientific language and read and spell age-appropriate scientific vocabulary Beginning to notice patterns and relationships.	• • • • •	enquiries Setting u compara Making s using not Taking ad standard including Gatherin presentin answerin Recordin language bar chart Reportin relevant and writt presenta Using res make pre- improver Identifyir or chang and proc Using str answer q Beginnin patterns Recognis
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Year 3	3
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decisions, asking relevant questions ig different types of scientific s to answer them ip simple practical enquiries, tive and fair tests systematic and careful observations tes and simple tables ccurate measurements using units, using a range of equipment, thermometers and data loggers ig, recording, classifying and ng data in a variety of ways to help in ng questions g findings using simple scientific e, drawings, labelled diagrams, keys, ts, and tables g on findings from enquiries, using scientific language, including oral ten explanations, displays or ations of results and conclusions sults to draw simple conclusions, edictions for new values, suggest ments and raise further questions ng differences, patterns, similarities es related to simple scientific ideas esses raightforward scientific evidence to questions or to support their findings. ig to look for naturally occurring and relationships sing when and how secondary might help them to answer questions not be answered through practical tions

Year 4	Year 5	Year 6
 Making decisions, asking relevant questions and using different types of scientific enquiries to answer them Setting up simple practical enquiries, comparative and fair tests Making systematic and careful observations using notes and simple tables Taking accurate measurements using standard units, using a range of equipment, including thermometers and data loggers Gathering, recording, classifying and presenting data in a variety of ways to help in answering questions Recording findings using simple scientific language, drawings, labelled diagrams, keys, bar charts, and tables Reporting on findings from enquiries, using relevant scientific language, including oral and written explanations, displays or presentations of results and conclusions Using results to draw simple conclusions, make predictions for new values, suggest improvements and raise further questions Identifying differences, patterns, similarities or changes related to simple scientific ideas and processes Using straightforward scientific evidence to answer questions or to support their findings. Begin to look for naturally occurring patterns and relationships Recognise when and how secondary sources might help them to answer questions that cannot be answered through practical investigations. 	 Making decisions, asking relevant questions and using different types of scientific enquiries to answer them Setting up simple practical enquiries, comparative and fair tests Making systematic and careful observations using notes and simple tables Taking accurate measurements using standard units, using a range of equipment, including thermometers and data loggers Gathering, recording, classifying and presenting data in a variety of ways to help in answering questions Recording findings using simple scientific language, drawings, labelled diagrams, keys, bar charts, and tables Reporting on findings from enquiries, using relevant scientific language, including oral and written explanations, displays or presentations of results and conclusions Using results to draw simple conclusions, make predictions for new values, suggest improvements and raise further questions Identifying differences, patterns, similarities or changes related to simple scientific ideas and processes Using straightforward scientific evidence to answer questions or to support their findings. Beginning to look for naturally occurring patterns and relationships Recognising when and how secondary sources might help them to answer questions that cannot be answered through practical investigations. 	 Planning different types of scientific enquiries to answer questions, including recognising and controlling variables where necessary Taking measurements, using a range of scientific equipment, with increasing accuracy and precision, taking repeat readings when appropriate Recording data and results of increasing complexity using scientific diagrams and labels, classification keys, tables, scatter graphs, bar and line graphs Using test results to make predictions to set up further comparative and fair tests Reporting and presenting findings from enquiries, including conclusions, causal relationships and explanations of and degree of trust in results, in oral and written forms such as displays and other presentations Identifying scientific evidence that has been used to support or refute ideas or arguments. Exploring and talking about their ideas; asking their own questions about scientific phenomena; and analysing functions, relationships and interactions more systematically. Recognising that scientific ideas change and develop over time. Drawing conclusions based on their data and observations, using evidence to justify their ideas, as well as their scientific knowledge and understanding to explain their findings. Pupils should read, spell and pronounce scientific vocabulary correctly.