

Christianity

Community Connections

	Disciplinary Knowledge							
	Reception	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6	
Asking Questions	Looking at objects and pictures and discussing what they can see. Asks questions about aspects of their familiar world. Generating a variety of ideas for testing (not always realistic/ appropriate). Prediction - Simple guess – what might happen?	To be able to ask simple questions (modelled by teacher). To begin to read and spell scientific vocabulary when asking and answering questions.	To be able to ask simple questions and recognise that they can be answered in different way. To read and spell scientific vocabulary when asking and answering questions.	To be able to make decisions, asking relevant questions. To use scientific vocabulary when asking and answering questions	To be able to make decisions, asking relevant questions and using different types of scientific enquiries to answer them. To use scientific vocabulary correctly when asking and answering questions.	To be able to plan different types of scientific enquiries to answer questions. To recognise and control variables where necessary. To be able to explore and talk about their ideas. To be able to analyse functions, relationships and interactions.	To be able to plan independently different types of scientific enquiries to answer questions. To independently recognise and control variables where necessary. To be able to explore and talk about their ideas using scientific vocabulary. To ask their own questions about scientific phenomena. To be able to analyse functions, relationships and interactions systematically.	
Observing	General sensory observations of animals and plants. Simple descriptions of the world around them	To observe changes over time and be able to notice patterns in their observations. To understand that we can use observations to help with answering questions. To use simple equipment when observing: magnifying glasses, egg timers, sand timers.	To observe closely changes over time using simple equipment to measure. To recognise patterns and explain their thinking. To perform simple tests and record results from their observations, e.g. Changes over time caterpillar to butterfly.	To set up simple practical enquiries, and begin to understand comparative and fair tests. To work in groups or teacher to model how to make systematic and careful observations using notes and simple tables. To begin to look for naturally occurring patterns and relationships.	To set up simple practical enquiries, comparative and fair tests. To make systematic and careful observations using notes and simple tables. To identify differences, patterns, similarities or changes related to simple scientific ideas and processes.	To begin to identify patterns that might be found in the natural environment. To begin to make decisions about what observations to make, what measurements to use and how long to make them for and whether to repeat them. Begin to interpret data and find patterns.	To identify patterns that might be found in the natural environment. To make independently decisions about what observations to make, what measurements to use and how long to make them for and whether to repeat them. To choose the most appropriate equipment and explain how to use it accurately. To interpret data and find patterns. To be able to make a set of observations and say what the interval and range are.	



## Science Disciplinary Knowledge Progression

ing and recording	To measure by direct comparison. To use non standard units of measurement. To use simple comparative language e.g. smaller/bigger. To record ideas simply e.g. pictures/imag es.	To know there are different ways to record changes over time. To explore how to measure and record: whole class charts: bar graphs using multi-link cubes, survey, tables. To begin to understand how	To use measuring equipment and record their findings on a chart or simple scale. To use simple scientific equipment including magnifying glasses when measuring and recording. To be able to gather and	To take accurate measurements using standard units, using a range of equipment. To gather, record, classify and present data to help in answering questions. To record findings using simple scientific language,	To take accurate measurements using standard units, using a range of equipment, including thermometers and data loggers. To gather, record, classify and present data in a variety of ways to help in answering questions.	To be able to take measurements, using a range of scientific equipment. To take measurement s with increasing accuracy To understand why it might be important to take repeat readings when appropriate.	To be able to take measurements independently, using a range of scientific equipment. To take measurements with increasing accuracy and precision. To take repeat readings when appropriate and begin to account for anomalies.
Measur		science can be used to explain what is occurring. To sort and group in different topics: animals, plants.	record data and present it in different ways including on charts, tables and simple graphs. To sort and group in different ways e.g. materials.	drawings, labelled diagrams, bar charts, and tables	To record findings using scientific language, drawings, labelled diagrams, keys, bar charts, and tables.	To be able to record data and results using scientific diagrams and labels. To show results using classification keys, tables, bar and line graphs.	To be able to record data and results of increasing complexity using scientific diagrams and labels. To show results using classification keys, tables, scatter graphs, bar and line graphs
Concluding	To simply talk about objects and events.	To know that there are various ways to find answers (modelled by the teacher). To begin to use recording and observations to answer questions (modelled by teacher). To be able to make predict ions about what might happen.	To use simple scientific language when recording their findings. To be able to present and analyse their findings using more sophisticated scientific vocabulary. To use their observations and ideas to suggest answers to questions. To form predictions about what they think the outcomes of an investigation will be	To use results to draw simple conclusions, make predictions for new values, suggest improvements and raise further questions. To use straightforward scientific evidence to answer questions or to support their findings.	To report on findings from enquiries, using relevant scientific language, including oral and written explanations, displays or presentations of results and conclusions. To use scientific evidence to answer questions and to support their findings	To report and present findings and make conclusions from enquiries. To use evidence to justify ideas. To use scientific knowledge and understanding to explain findings.	To draw conclusions based on data and observations. To use scientific knowledge and understanding to explain findings. To identify causal relationships and explanations. To recognise 'degree of trust' in result, in oral and written forms.



## Science Disciplinary Knowledge Progression

## Community Connections

	To begin to say what	To begin to understand the	To be able to use scientific	To reflect on results and	To make predictions for new	To use test results to make	To use test results and scientific
	went well when they try	reasons why changes	vocabulary when writing a	begin to suggest	values, suggest	predictions.	knowledge to make predictions.
	things out.	happen.	conclusion to a test.	improvements and raise	improvements and raise		
		To begin to analyse what has		further questions.	further questions.	To set up further	To set up further comparative
ating		occurred and use scientific	To use mostly first-hand			comparative and fair tests.	and fair tests independently.
		vocabulary to describe.	experiences (with support)	To start to recognise when	To recognise when and how		
			to observe but also begin	and how secondary sources	secondary sources might	To recognise that scientific	To independently recognise that
alu			to use secondary sources:	might help them to answer	help them to answer	ideas change and develop	scientific ideas change and
Ě			books, photographs,	questions that cannot be	questions that cannot be	over time.	develop over time.
			videos.	answered through practical	answered through practical		
				investigations.	investigations.	To identify scientific evidence	To independently identify
				Ũ	C C	that has been used to	scientific evidence that has been
						support or refute ideas or	used to support or refute ideas or
						arguments.	arguments.