## **Toft Hill Primary School**

**Science: Progression of Scientific Enquiry Skills** 

	EYFS	KS1	LKS2	UKS2
Asking questions and recognising that they can be answered in different ways	Show curiosity and ask questions	While exploring the world, the children develop their ability to ask questions (such as what something is, how things are similar and different, the ways things work, which alternative is better, how things change and how they happen). Where appropriate, they answer these questions.      The children answer questions developed with the teacher often through a scenario.      The children are involved in planning how to use resources provided to answer the questions using different types of enquiry, helping them to recognise that there are different ways in which	Asking relevant questions and using different types of scientific enquiries to answer them  • The children consider their prior knowledge when asking questions. They independently use a range of question stems. Where appropriate, they answer these questions.  • The children answer questions posed by the teacher.  • Given a range of resources, the children decide for themselves how to gather evidence to answer the question. They recognise when secondary sources can be used to answer questions that cannot be answered through practical work. They identify the type of enquiry that they have chosen to answer	Planning different types of scientific enquiries to answer questions, including recognising and controlling variables where necessary  • Children independently ask scientific questions. This may be stimulated by a scientific experience or involve asking further questions based on their developed understanding following an enquiry. • Given a wide range of resources the children decide for themselves how to gather evidence to answer a scientific question. They choose a type of enquiry to carry out and justify their choice. They recognise how secondary sources can be used to answer questions that cannot be
Making observations and taking measurements	Make observations using their senses and simple equipment  Make direct comparisons  Use equipment to measure	questions can be answered.  Observing closely, using simple equipment  Children explore the world around them. They make careful observations to support identification, comparison and noticing change. They use appropriate senses, aided by equipment such as magnifying glasses or digital microscopes, to make their observations.  They begin to take measurements, initially by comparisons, then using non-standard units.	their question.  Making systematic and careful observations and, where appropriate, taking accurate measurements using standard units, using a range of equipment, including thermometers and data loggers  The children make systematic and careful observations. They use a range of equipment for measuring length, time, temperature and capacity. They use standard units for their measurements.	answered through practical work.  Taking measurements, using a range of scientific equipment, with increasing accuracy and precision, taking repeat readings when appropriate  • The children select measuring equipment to give the most precise results e.g. ruler, tape measure or trundle wheel, force meter with a suitable scale.  • During an enquiry, they make decisions e.g. whether they need to: take repeat readings (fair testing); increase the sample size (pattern seeking); adjust the

Engaging in practical enquiry to answer questions	Identify, sort and group	Performing simple tests  The children use practical resources provided to gather evidence to answer questions generated by themselves or the teacher. They carry out: tests to classify; comparative tests; pattern seeking enquiries; and make observations over time.  Identifying and classifying  Children use their observations and testing to compare objects, materials and living things. They sort and group these things, identifying their own criteria for sorting. They use simple secondary sources (such as identification sheets) to name living things. They describe the characteristics they used to	Setting up simple practical enquiries, comparative and fair tests  • The children select from a range of practical resources to gather evidence to answer questions generated by themselves or the teacher.  • They follow their plan to carry out: observations and tests to classify; comparative and simple fair tests; observations over time; and pattern seeking.	observation period and frequency (observing over time); or check further secondary sources (researching); in order to get accurate data (closer to the true value).  Planning different types of scientific enquiries to answer questions, including recognising and controlling variables where necessary  • The children select from a range of practical resources to gather evidence to answer their questions. They carry out fair tests, recognising and controlling variables. They decide what observations or measurements to make over time and for how long. They look for patterns and relationships using a suitable sample.
Recording and	Record their	identify a living thing.  Gathering and recording data to help in	Gathering, recording, classifying and	Recording data and results of increasing
presenting evidence	observations by drawing, taking photographs, using sorting rings or boxes and on simple tick sheets	answering questions  The children record their observations e.g. using photographs, videos, drawings, labelled diagrams or in writing.  They record their measurements e.g. using prepared tables,	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  The children sometimes decide how to record and present	complexity using scientific diagrams and labels, classification keys, tables, scatter graphs, bar and line graphs  • The children decide how to record and present evidence. They record observations e.g. using annotated photographs, videos, labelled diagrams,

		pictograms, tally charts and block graphs.  • They classify using simple prepared tables and sorting rings.	evidence. They record their observation e.g. using photographs, videos, pictures, labelled diagrams or writing. They record their measurements e.g. using tables, tally charts and bar charts (given templates, if required, to which they can add headings). They record classifications e.g. using tables, Venn diagrams, Carroll diagrams.  • Children are supported to present the same data in different ways in order to help with answering the question.	observational drawings, labelled scientific diagrams or writing. They record measurements e.g. using tables, tally charts, bar charts, line graphs and scatter graphs. They record classifications e.g. using tables, Venn diagrams, Carroll diagrams and classification keys.  • Children present the same data in different ways in order to help with answering the question.
Answering questions and	Talk about what they are doing and	Using their observations and ideas to suggest answers to questions	Using straightforward scientific evidence to answer questions or to support their	Identifying scientific evidence that has been used to support or refute ideas or
concluding	have found out	6.11.	findings	arguments
	Use their	<ul> <li>Children use their experiences of the world around them to suggest</li> </ul>	Children answer their own and	Children answer their own and
	observations to help them to answer their questions	appropriate answers to questions. They are supported to relate these to their evidence e.g. observations they have made, measurements they have taken or information they have gained from secondary sources.  Using their observations and ideas to suggest answers to questions  The children recognise 'biggest and smallest', 'best and worst' etc. from their data.	others' questions based on observations they have made, measurements they have taken or information they have gained from secondary sources. The answers are consistent with the evidence.  Identifying differences, similarities or changes related to simple scientific ideas and processes  • Children interpret their data to generate simple comparative statements based on their evidence. They begin to identify naturally occurring patterns and causal relationships.	others' questions based on observations they have made, measurements they have taken or information they have gained from secondary sources. When doing this, they discuss whether other evidence e.g. from other groups, secondary sources and their scientific understanding, supports or refutes their answer.  They talk about how their scientific ideas change due to new evidence that they have gathered.  They talk about how new discoveries change scientific understanding.
			Using results to draw simple conclusions, make predictions for new values, suggest improvements and raise further questions	Reporting and presenting findings from enquiries, including conclusions, causal relationships and explanations of and degree of trust in results, in oral and

		They draw conclusions based on their evidence and current subject knowledge.	<ul> <li>written forms such as displays and other presentations</li> <li>In their conclusions, children: identify causal relationships and patterns in the natural world from their evidence; identify results that do not fit the overall pattern; and explain their findings using their subject knowledge.</li> </ul>
Evaluating and		Using results to draw simple conclusions,	Reporting and presenting findings from
raising further		make predictions for new values, suggest	enquiries, including conclusions, causal
questions and		improvements and raise further questions	relationships and explanations of and
predictions		<ul> <li>They identify ways in which they adapted their method as they progressed or how they would do it differently if they repeated the enquiry.</li> <li>Using results to draw simple conclusions, make predictions for new values, suggest improvements and raise further questions</li> <li>Children use their evidence to suggest values for different items tested using the same method e.g. the distance travelled by a car on an additional surface.</li> <li>Following a scientific experience, the children ask further questions which can be answered by</li> </ul>	<ul> <li>degree of trust in results, in oral and written forms such as displays and other presentations</li> <li>They evaluate, for example, the choice of method used, the control of variables, the precision and accuracy of measurements and the credibility of secondary sources used.</li> <li>They identify any limitations that reduce the trust they have in their data.</li> <li>Using test results to make predictions to set up further comparative and fair tests</li> <li>Children use the scientific knowledge gained from enquiry</li> </ul>
		extending the same enquiry.	work to make predictions they can investigate using comparative and fair tests.

Communicating findings	Reporting on findings from enquiries, including oral and written explanations displays or presentations of results and conclusions	.
	They communicate their findin to an audience both orally and writing, using appropriate scientific vocabulary.	- I.