

St Mary's Primary School

Working Scientifically in Science Progression Map

Working Scientifically in Science Intent	The programmes of study describe a sequence of knowledge and concepts. While it is important that pupils make progress, it is also vitally important that they develop secure understanding of each key block of knowledge and concepts in order to progress to the next stage. Insecure, superficial understanding will not allow genuine progression: pupils may struggle at key points of transition (such as between primary and secondary school), build up serious misconceptions, and/or have significant difficulties in understanding higher-order content. Pupils should be able to describe associated processes and key characteristics in common language, but they should also be familiar with, and use, technical terminology accurately and precisely. They should build up an extended specialist vocabulary. They should also apply their mathematical knowledge to their understanding of science, including collecting, presenting and analysing data. The social and economic implications of science are important but, generally, they are taught most appropriately within the wider school curriculum: teachers will wish to use different contexts to maximise their pupils' engagement with and motivation to study science.				
Level Expected at the end of	f EYFS	ELG			
 Communication and Langua Learn new vocabulary. Ask questions to find out Articulate their ideas and Describe events in some 	ge more and to check what has been said to them. thoughts in well-formed sentences.	 Communication and Language & Listening, Attention and Understanding Make comments about what they have heard and ask questions to clarify their understanding. 			
 Describe events in some detail. Use talk to help work out problems and organise thinking and activities, and to explain how things work and why they might happen. Use new vocabulary in different contexts. 		 Personal, Social and Emotional Development & Managing Self Manage their own basic hygiene and personal needs, including dressing, going to the toilet and understanding the importance of healthy food choices. 			
 Personal, Social and Emotional Development Know and talk about the different factors that support their overall health and wellbeing: regular physical activity healthy eating tooth brushing sensible amounts of 'screen time' having a good sleep routine being a safe pedestrian 		 Understanding the World & The Natural World Explore the natural world around them, making observations and drawing pictur of animals and plants. Know some similarities and differences between the natural world around them and contrasting environments, drawing on their experiences and what has been read in class. Understand some important processes and changes in the natural world around them, including the seasons and changing states of matter. 			
 Understanding the World Explore the natural world Describe what they see, h Recognise some environm Understand the effect of 	l around them. hear and feel while they are outside. nents that are different to the one in which they live. changing seasons on the natural world around them.				

National Curriculum Expectations (Working Scientifically) –	National Curriculum Expectations (Working Scientifically) –	National Curriculum Expectations (Working Scientifically) –
Key Stage 1	Lower Key Stage 2	Upper Key Stage 2
 National Curriculum Expectations (Working Scientifically) – Key Stage 1 During years 1 and 2, pupils should be taught to use the following practical scientific methods, processes and skills through the teaching of the programme of study content: asking simple questions and recognising that they can be answered in different ways; observing closely, using simple equipment; performing simple tests; identifying and classifying; using their observations and ideas to suggest answers to questions; gathering and recording data to help in answering questions. 	 National Curriculum Expectations (Working Scientifically) – Lower Key Stage 2 During years 3 and 4, pupils should be taught to use the following practical scientific methods, processes and skills through the teaching of the programme of study content: 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 and, where appropriate, 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, including oral and written explanations, displays or presentations of results and conclusions; using results to draw simple conclusions, make 	 National Curriculum Expectations (Working Scientifically) – Upper Key Stage 2 During years 5 and 6, pupils should be taught to use the following practical scientific methods, processes and skills through the teaching of the programme of study content: 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 a degree of trust in results, in oral and written forms such as displays and other presentations;
	 using results to draw simple conclusions, make predictions for new values, suggest improvements and raise further questions; 	 presentations; identifying scientific evidence that has been used to support or refute ideas or arguments.
	 identifying differences, similarities or changes related to simple scientific ideas and processes; 	
	 using straightforward scientific evidence to answer questions or to support their findings. 	

Key Stage 1		Lower Key Stage 2		Upper Key Stage 2	
Year 1	Year 2	Year 3	Year 4	Year 5 Year 6	
Year 1 KS1 Science National Curriculu Asking simple questions and re answered in different ways. Performing simple tests. Children can: • explore the world around to some simple scientific que • things happen; • begin to recognise ways in answer scientific questions • ask people questions and to to find answers; • carry out simple practical to • experience different types including practical activitie • talk about the aim of scient	Year 2 m cognising that they can be them, leading them to ask stions about how and why which they might s; use simple secondary sources ests, using simple equipment; of scientific enquiries, s; tific tests they are working on.	Year 3 Lower KS2 Science National Cu Asking relevant questions and a scientific enquiries to answer t Setting up simple practical enq and fair tests. Children can: • start to raise their own relevant world around them in resp • scientific experiences; • start to make their own deval appropriate type of scientitito to answer questions; • recognise when a fair test • help decide how to set up about what observations t them for and the type of sitused; • set up and carry out simple	Year 4 Irriculum Using different types of hem. Uries, comparative evant questions about the conse to a range of ecisions about the most fic enquiry they might use is necessary; a fair test, making decisions o make, how long to make imple equipment that might be e comparative and fair tests.	Year 5 Upper KS2 Science National C Planning different types of scie questions, including recognisin where necessary. Using test results to make pre- further comparative and fair to Children can: • with growing independen questions about the world a range of scientific exper • with increasing independer about the most appropriation they might use to answer • explore and talk about the of scientific questions; • ask their own questions a • select and plan the most a scientific enquiry to use to questions; • make their own decisions make, what measurement make them for, and wheth • plan, set up and carry out answer questions, including variables where peressare	Year 6 urriculum entific enquiries to answer ng and controlling variables dictions to set up ests. ce, raise their own relevant d around them in response to iences; ence, make their own decisions te type of scientific enquiry questions; eir ideas, raising different kinds bout scientific phenomena; appropriate type of o answer scientific about what observations to ts to use and how long to her to repeat them; comparative and fair tests to ng recognising and controlling /
				 use their test results to id and observations may be 	entify when further tests needed;
				 use test results to make p 	redictions for further tests.

Key Stage 1		Lower Ke	Lower Key Stage 2		Upper Key Stage 2	
Year 1	Year 2	Year 3	Year 4	Year 5 Year 6		
 KS1 Science National Curriculum Observing closely, using simple e Children can: observe the natural and hur world around them; observe changes over time; use simple measurements a make careful observations, sequipment to help them observe 	n equipment. manly constructed nd equipment; sometimes using serve carefully.	 Lower KS2 Science National Cu Making systematic and careful of appropriate, taking accurate me units, using a range of equipme and data loggers. Children can: make systematic and careful observe changes over time use a range of equipment, i and data loggers; ask their own questions about the systematic and where appropriate, take accursing standard units using a 	rriculum observations and, where easurements using standard int, including thermometers ul observations; ; including thermometers out what they observe; ccurate measurements a range of equipment.	 Upper KS2 Science National Cu Taking measurements, using a with increasing accuracy and p readings when appropriate. Children can: choose the most appropriat make measurements and e it accurately; take measurements using a with increasing accuracy and make careful and focused of know the importance of ta repeat readings where app 	arriculum range of scientific equipment, recision, taking repeat ate equipment to explain how to use a range of scientific equipment nd precision; observations; king repeat readings and take propriate.	

Area of Study – Identifying, Classifying, Recording and Presenting Data

Key Stage 1	Lower Key Stage 2		Upper Key Stage 2	
Year 1 Year 2	Year 3	Year 4	Year 5	Year 6
 KS1 Science National Curriculum Identifying and classifying. Gathering and recording data to help in answering questions. Children can: use simple features to compare objects, materials and living things; decide how to sort and classify objects into simple groups with some help; record and communicate findings in a range of ways with support; sort, group, gather and record data in a variety of ways to help in answering questions such as in simple sorting diagrams, pictograms, tally charts, block diagrams and simple tables. 	 Lower KS2 Science National Currie Gathering, recording, classifying an variety of ways to help in answerin Recording findings using simple sc labelled diagrams, keys, bar charts Children can: talk about criteria for grouping, group and classify things; collect data from their own obs measurements; present data in a variety of way answering questions; use, read and spell scientific vo confidence, using their growing spelling knowledge; record findings using scientific l labelled diagrams, keys, bar char and tables. 	culum and presenting data in a ang questions. ientific language, drawings, a, and tables. sorting and classifying; ervations and rs to help in cabulary correctly and with y word reading and language, drawings, arts	 Upper KS2 Science National Curric Recording data and results of incres scientific diagrams and labels, class graphs, bar and line graphs. Children can: independently group, classify imaterials; use and develop keys and othe identify, classify and describe decide how to record data fro familiar approaches; record data and results of increscientific diagrams and labels, scatter graphs, bar graphs and 	ulum asing complexity using iffication keys, tables, scatter and describe living things and er information records to living things and materials; m a choice of easing complexity using classification keys, tables, I line graphs.

Key Stage 1	Lower Key Stage 2		Upper Key Stage 2	
Year 1 Year 2	Year 3	Year 4	Year 5	Year 6
Year 1Year 2KS1 Science National CurriculumUsing their observations and ideas to suggest answersto questions.Children can:• notice links between cause and effect with support;• begin to notice patterns and relationships with support;• begin to draw simple conclusions;• identify and discuss differences between their results;• use simple and scientific language;• read and spell scientific vocabulary at a level consistent with their increasing word reading and spelling knowledge at key stage 1;• talk about their findings to a variety of audiences in a variety of ways.	Year 3 Lower KS2 Science National Cu Using results to draw simple co new values, suggest improvem questions. Reporting on findings from end written explanations, displays of conclusions. Children can: draw simple conclusions fr make predictions; suggest improvements to i raise further questions wh first talk about, and then g they have found out; report and present their re others in written and oral confidence.	Year 4 Jurriculum onclusions, make predictions for ents and raise further quiries, including oral and or presentations of results and from their results; investigations; ich could be investigated; go on to write about, what esults and conclusions to forms with increasing	Upper Key stage 2 Year 5 Year 6 Upper KS2 Science National Curriculum Reporting and presenting findings from enquiries, including conclusions, causal relationships and explanations of and a degree of trust in results, in oral and written forms such as displays and other presentations. Children can: • notice patterns; • draw conclusions based in their data and observations; • use their scientific knowledge and understanding to explain their findings; • read, spell and pronounce scientific vocabulary correctly; • identify patterns that might be found in the natural environment; • look for different causal relationships in their data; • discuss the degree of trust they can have in a set of results;	

<u>Area of Study – Using Scientific Evidence and Secondary Sources of Information</u>

Key Stage 1		Lower Key Stage 2		Upper Key Stage 2	
Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
		 Lower KS2 Science National Cu Identifying differences, similarit simple scientific ideas and proc Using straightforward scientific questions or to support their fin Children can: make links between their co other scientific evidence; use straightforward scientifi questions or support their identify similarities, differe changes relating to simple processes; recognise when and how so help them to answer quest answered through practica 	rriculum ties or changes related to esses. evidence to answer ndings. own science results and fic evidence to answer findings; nces, patterns and scientific ideas and econdary sources might ions that cannot be l investigations.	 Upper KS2 Science National Cull Identifying scientific evidence to refute ideas or arguments. Children can: use primary and secondary justify ideas; identify evidence that refut recognise where secondary research ideas and begin to use relevant scientific lang discuss, communicate and talk about how scientific ideas 	hat has been used to support hat has been used to support sources evidence to tes or supports their ideas; y sources will be most useful to o separate opinion from fact; uage and illustrations to justify their scientific ideas; leas have developed over time.