

Together we make a	PLAN	DO	RECORD	REVIEW
	 Asking questions Make predictions Decide on the method and equipment Recognise enquiry types 	 Make observations Take measure Engage with practical enquiry 	 Use drawings, tables or graphs to record and present evidence 	 Interpret evidence to answer questions and draw conclusions Evaluate enquiries and make further predictions
KS1 Children are taught to and develop confidence in:	 Asking simple questions and recognising that they can be answered in different ways what something is, how things are similar and different, the ways things work, which alternative is better, how things change and how they happen. 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 questions can be answered. 	Observing closely, using simple equipment Performing simple tests Identifying and classifying use simple features to compare objects, materials and living things with help, decide how to sort and group these objects observe changes over time with guidance, they should begin to notice patterns and relationships ask people questions and use simple secondary sources to find answers. use rulers / measuring cylinders / hand lenses / egg timers/ scales Measure using standard units where all the numbers are marked on the scale.	 Gathering and recording data to help in answering questions Record simple data With help, they should record and communicate their findings in a range of ways such as block diagrams, simple labelled diagrams, pictograms, pictures, photographs, tally charts, simple tables to record their observations – these will be preprepared 	 Using their observations and ideas to suggest answers to questions Talk about what they have found out and how they found it out. With help, begin to use simple scientific language.



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Questions, answers, equipment, gather, measure, record, results, sort, group, test, explore, observe, compare, describe, similar/ities, different/ces, beaker, pipette, Working syringe, observe, changes over time, notice **Scientifically** patterns, secondary sources, hand lenses, egg timers, identify, classify, data. specific vocabulary KS1 **Recap from KS1: Recap from KS1: Recap from KS1: Recap from KS1:** Y3 recap Using what, how, why questions and Simple investigations with support Simple data collected, with support, in talk about what they have found out and from KS1 understanding that there are different in making observations. pre-prepared templates. how they found it out using simple scientific language. ways to answer questions. Being involved in teacher led decisions about their science learning. Make systematic and careful Gather, record, classify and present data Use results to draw simple conclusions **Y3** Ask relevant questions and use different types of scientific enquiries observations in a variety of ways to help in answering and to answer them **Report/present findings in a range of** begin to look for naturally questions • raise their own questions occurring patterns and • help to make decisions about ways Children are about the world around them relationships how to record and analyse this Present in a range of styles (oral taught and and written explanations, using a range of question with support, decide what data. • develop stems data to collect to identify **Record findings using simple scientific** displays or presentations of begin to know the different these patterns language, drawings, labelled diagrams, results and conclusions) these skills: types of scientific enquiry help to make decisions keys, bar charts, and tables use relevant scientific language • they might use to answer Draw own tables and tally charts, (see science knowledge about what observations • Use pre-prepared templated to questions; to make, how long to overviews) to discuss ideas and with support, recognise when make them for and the create basic Venn/Carroll communicate findings in ways • a simple fair test is necessary type of simple equipment that are appropriate for diagrams, pictograms and bar different audiences (eg letter of and help to decide how to set that might be used charts.to which they add it up; Take accurate measurements headings independently recommendation to head teacher for Rocks and Soils, with support, talk about using standard units, using a range Draw own labelled diagrams or • • posters to share dietary advice, criteria for grouping, sorting of equipment, use pre-drawn images depending learn how to use new magnetic menu for the Iron and classifying; • on context. taught to use simple keys equipment appropriately: Man). ٠ Data loggers / newton begin to recognise when and • meters / rulers / how secondary sources might

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	help them to answer	measuring cylinders and	Use results to make predictions for new
	questions that cannot be	jugs / scales / hand lenses	values, suggest improvements and raise
	answered through practical	/ beaker / pipette /	further questions
	investigations.	syringe	With support, they should
		collect data from their	identify new questions arising
		own observations and	from the data, making
		measurements, using	predictions for new values within
		notes, simple tables and	or beyond the data they have
		standard units: length	collected,
		(m/cm/mm); mass (kg/g);	With help, find ways of improving
		capacity (litres/ml); time	what they have already done.
		(min, sec);	Identifying differences, similarities or
		Measure using standard	changes related to simple scientific ideas
		units (whole numbers)	and processes
		where not all the numbers	 with help, look for changes,
		are marked on the scale.	patterns, similarities and
			differences in their data in order
			to draw simple conclusions and
			answer questions.
			Using straightforward scientific evidence
			to answer questions or to support their
			findings
			use secondary sources
			(researched or provided) to
			support children's findings or to
			answer questions
Working E	nguiries Vocab: Scientific enquiry. chang	es over time, pattern seeking, secondary sources, compara	ative tests, fair tests, grouping and classifying, results, conclusions,
	predictions, support,	, ,	,, 6, 6 , 6,
Sciencincally s	kills Vocab: careful, accurate, evidence,		
specific new	Recording Vocab: keys, bar charts, Venn E	Diagram, Carroll Diagrams,	
	quipment Vocab: data logger, newton m		



Y4	Ask relevant questions and use	Make systematic and careful	Gathering, recording, classifying and	Use results to draw simple conclusions
	different types of scientific enquiries	observations	presenting data in a variety of ways to	and
Children are consolidating and confidently using the skills taught in Y3	 to answer them raise their own questions about the world around them using a range of question stems start to make their own decisions about the most appropriate type of scientific enquiry they might use to answer questions; recognise when a simple fair test is necessary and help to decide how to set it up; help to decide criteria for grouping, sorting and classifying; use simple keys recognise when and how secondary sources might help them to answer questions that cannot be answered through practical investigations. 	 independently look for naturally occurring patterns and relationships independently decide what data to collect to identify these patterns independently make decisions about what observations to make, how long to make them for and the type of simple equipment that might be used Take accurate measurements using standard units, using a range of equipment, learn how to use new equipment appropriately: thermometers/ Newton meters / Data loggers / rulers / measuring cylinders and jugs / scales collect data from their own observations and measurements, using notes, simple tables and standard units: length (m/cm/mm); mass (kg/g); temperature (°C); capacity (litres/ml); time (min, sec) Measure using standard units (whole numbers) 	 help in answering questions Independently make decisions about how to record and analyse this data. Recording findings using simple scientific language, drawings, labelled diagrams, keys, bar charts, and tables Draw own tables, Carroll diagrams and tally charts, pictograms and bar charts, food chains Use pre-prepared templated to create basic Venn and classification keys to which they add headings/questions independently Draw own labelled diagrams (occasionally use pre-drawn images depending on context-e.g. the digestive system). 	 Report/present findings in a range of ways Present in a range of styles (oral and written explanations, displays or presentations of results and conclusions) use relevant scientific language (see science knowledge overviews) to discuss ideas and communicate findings in ways that are appropriate for different audiences (e.g. posters/information texts about school habitats, classification keys/food chains, use within DT designs, iPad documentaries about changing habitats). Use results to make predictions for new values, suggest improvements and raise further questions Independently identify new questions arising from the data, making predictions for new values within or beyond the data they have collected, Suggest ways of improving what they have already done. Identifying differences, similarities or changes related to simple scientific ideas and processes independently look for changes, patterns, similarities and differences in their data in order



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where not all the numbers to draw simple conclusions and are marked on the scale answer questions. Using straightforward scientific evidence Begin to decide when to answer questions or to support their repeat readings are needed. findings • use secondary sources (researched or provided) to support children's findings or to answer questions Enquiries Vocab: increase, decrease, identify, order, relationships, appearance, present results, repeat readings, fair testing Working Skills Vocab: no new vocabulary **Scientifically Recording Vocab:** food chains, classification key, identification key specific new **Equipment Vocab:** thermometers vocabulary **Y4** Ask relevant questions and use Make systematic and careful Gathering, recording, classifying and Use results to draw simple conclusions Y5: Recall of different types of scientific enquiries observations presenting data in a variety of ways to and LKS2 to answer them independently look for help in answering questions **Report/present findings in a range of** • • raise their own questions naturally occurring Independently make decisions ways patterns and about how to record and analyse Present in a range of styles start to make their own . relationships, decide what this data. use relevant scientific language decisions about the most • appropriate scientific enquiry data to collect, make **Recording findings using simple scientific** Use results to make predictions for new decisions about what language, drawings, labelled diagrams, values, suggest improvements and raise to answer questions; observations to make. keys, bar charts, and tables further questions help to set up simple fair ٠ how long to make them Draw own tables and tally charts, Independently identify new tests for and the type of simple help to decide criteria for pictograms and bar charts, food questions arising from the data, equipment that might be chains making further predictions grouping, sorting and used. Use pre-prepared templated to Suggest ways of improving what classifying; • Take accurate measurements create basic Venn/Carroll use simple keys they have already done. • using standard units, using a range diagrams and classification keys Identifying differences, similarities or recognise when and how of equipment, to which they add changes related to simple scientific ideas secondary sources are

headings/questions

independently

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thermometers/ Newton • meters / Data loggers / rulers / measuring

independently look for changes, • patterns, similarities and

and processes



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		 cylinders and jugs / scales hand lenses collect own data using notes, simple tables and standard units: length (m/cm/mm); mass (kg/g); temperature (°C); capacity (litres/ml); time (min, sec) Measure using standard units (whole numbers) where not all the numbers are marked on the scale With support, consider when repeat readings are needed. 	 Draw own labelled diagrams (occasionally use pre-drawn images depending on context- e.g. the digestive system). 	differences in their data in order to draw simple conclusions and answer questions. Using straightforward scientific evidence to answer questions or to support their findings • use secondary sources (researched or provided) to support children's findings or to answer questions
Y5	Plan different types of scientific	Take measurements, using a range	Record data and results of increasing	Use test results to make predictions to
10	enquiries to answer questions,	of scientific equipment, with	complexity	set up further comparative and fair tests
Children are taught and develop these skills:	 including recognising and controlling variables where necessary With support 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, begin to decide for themselves how to gather evidence to answer a scientific question. Begin to choose a type of enquiry to carry out and justify their choice, recognising how secondary 	 increasing accuracy and precision, Begin to make their own decisions about what observations to make, what measurements to use and how long to make them for, and whether to repeat theme .g. whether they need to: take repeat readings (fair testing); increase the sample size (pattern seeking); adjust the observation period and frequency (observing over time); or check further secondary sources (researching); in order to get accurate data (closer to the true value). 	 record observations by using annotated photographs, videos, labelled diagrams, observational drawings, labelled scientific diagrams or writing record measurements in tables including columns for taking repeat readings and calculating an average (mean), tally charts, bar charts, line graphs and scatter graphs that they draw themselves record classifications using tables, Venn diagrams, Carroll diagrams (drawn independently) and classification keys (beginning to create own, some heading may be given) 	 Use the scientific knowledge gained from enquiry work to make predictions they can investigate using comparative and fair tests. Reporting and presenting findings from enquiries, including conclusions, causal relationships In their conclusions, children identify causal relationships and patterns in the natural world from their evidence, they identify results that do not fit the overall pattern; and explain their findings using their subject knowledge. Communicate their findings to an audience using relevant scientific language and illustrations.



 Sources can be used to answer questions that cannot be answered through practical work. Measure using standard units using equipment that has scales which are not all numbered, involving decimals. Length (m/cm/mm); mass (kg/g); temperature (°C, ind negative numbers); capacity (litres/ml); time (mi, see, ms) – data to include some decimals. Begin to decide when repeat readings are needed. Select equipment to give the most precise data choose the most appropriate equipment to make measurements and explain how to use it accurately: thermometers/ Newton meters / Data loggers / rulers / measuring cylinders and jugs / scales / hand lenses / stop watches / tape measure / candles 	 Use and develop keys and other information records to identify, classify and describe living things and materials, and identify patterns that might be found in the natural environment. Children present the same data in different ways in order to help with answering the question. With support, decide how to record data from a choice of familiar approaches; 	 Give explanations of and a degree of trust in results, in oral and written forms such as displays and other presentations Evaluate their methods, for example, the choice of method used, the control of variables, the precision and accuracy of measurements and the credibility of secondary sources used. Identify any limitations that reduce the trust they have in their data. Identifying scientific evidence that has been used to support or refute ideas or arguments (discuss how scientific arguments have developed over time) use their results to identify when further tests and observations might be needed; recognise which secondary sources will be most useful to research their ideas and begin to separate opinion from fact use relevant scientific language and illustrations to discuss, communicate and justify their scientific ideas talk about how scientific ideas have developed over time (how their scientific ideas change due to new evidence that they have gathered about how new discoveries change scientific understanding more generally)



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Working Scientifically specific new vocabulary Y5	Skills Vocab: no new vocabulary	catter graphs, bar graphs, line graphs,	variable, evidence, justify, argument (science), support/refute, degree of trust, decimals	, causal relationship,
Y6 Children are consolidating and confidently using the skills taught in Y5	 Plan different types of scientific enquiries to answer questions, including recognising and controlling variables where necessary 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, decide for themselves how to gather evidence to answer a scientific question. 	Take measurements, using a range of scientific equipment, with increasing accuracy and precision, Independently make their own decisions about what observations to make, what measurements to use and how long to make them for, and whether to repeat them e .g. whether they need to: take repeat readings (fair testing); increase the sample size (pattern seeking); adjust the observation period and frequency (observing over time); or check	 record observations by using annotated photographs, videos, labelled diagrams, observational drawings, labelled scientific diagrams or writing record measurements in tables including columns for taking repeat readings and calculating the mean, average, tally charts, bar charts, line graphs and scatter graphs that they draw themselves record classifications using tables, Venn diagrams, Carroll diagrams (drawn independently) and classification keys (create 	Use test results to make predictions to set up further comparative and fair tests Independently use the scientific knowledge gained from enquiry work to make predictions that can investigate using comparative and fair tests. Reporting and presenting findings from enquiries, including conclusions, causal relationships Independently write conclusion which identify causal relationships and patterns in the natural world from their evidence, they identify results that do not fit the overall pattern; and explain their



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Independently of enquiry to c justify their che recognising ho sources can be	 arry out and (researching); in order to get accurate data (closer to the true value). used to Measure using standard units using equipment that has scales which are 	 if needed) Use and develop keys and other information records to identify, classify and describe living things and materials, and identify patterns that might be found in the natural environment. Children present the same data in different ways in order to help with answering the question. Independently decide how to record data from a choice of familiar approaches; 	 findings using their subject knowledge. Effectively communicate their findings to an audience using relevant scientific language and illustrations. Give explanations of and a degree of trust in results, in oral and written forms such as displays and other presentations Independently evaluate their methods, for example, the choice of method used, the control of variables, the precision and accuracy of measurements and the credibility of secondary sources used. identify any limitations that reduce the trust they have in their data. Identifying scientific evidence that has been used to support or refute ideas or arguments (discuss how scientific arguments have developed over time) use their results to identify when further tests and observations might be needed; recognise which secondary sources will be most useful to research their ideas and begin to separate opinion from fact use relevant scientific language and illustrations to discuss, communicate and justify their scientific ideas



Together we make a c				
				 talk about how scientific ideas
				have developed over time (how
				their scientific ideas change due
				to new evidence that they have
				gathered about how new
				discoveries change scientific
				understanding more generally)
Working	Children in Y6 should be able to confide	ntly communicate scientifically and use	e all of the vocabulary introduced above in a se	If-assured and appropriate fashion.
Scientifically				
specific new				
vocabulary				
Y6				