



Ask Questions						
EYFS	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Demonstrate curiosity about the world around them.	Ask simple questions stimulated by their exploration of their world.	Ask simple questions about their experiences and observations and with support use these observations to suggest ways to discover an answer or solve a problem, recognising that some can be answered in a variety of ways.	Within a group, suggest relevant questions that can be explored further using different types of scientific enquiry.	Ask relevant questions that can be answered by the appropriate scientific enquiry, research or experiment.	Refine a scientific question so that it can be investigated, choosing an appropriate type of scientific enquiry to provide the best evidence.	Recognise scientific questions which do not yet have definitive answers and use a range of scientific enquiries to explore possible answers.
Making Prodiction						
Making Prediction EYFS	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
With support or	Respond to suggestions	Use their observations	Use straightforward	Use straightforward	Recognise when	Identify scientific
prompting, talk about	to connect what has	and ideas to make	scientific evidence to	scientific evidence to	scientific evidence	evidence that has been
what they think might	been observed with	predictions. Use	make predictions. With	make further	supports an idea or not	used to support or
happen based on their	possible further actions	understanding of what	support, use results,	predictions. Use results	and use this to support	refute ideas or
own experiences.	or observations.	has been observed or	observations or own	to make predictions for	predictions. Use test	arguments and use this
own experiences.	or observations.	own experience to	experience to prompt	new values and raise	results to prompt new	to support predictions.
		predict outcomes of	new questions and	further questions.	questions and make	Use test results to make
		further actions or	predictions for a further	·	predictions for setting up	predictions for setting up
		observations.	test.		further tests.	further comparative and fair tests.
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EYFS	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Respond to prompts to say what happened to objects, living things or events.	Perform simple tests to explore a question or idea suggested to them, with support.	Identify things to measure or observe that are relevant to the questions or ideas they are investigating using a simple test. Suggest a practical way of how to find things out, or collect data to answer a question or idea they are investigating.	Plan and carry out simple practical enquires, comparative and fair tests relevant to the questions or ideas they are investigating, with support.	Plan and carry out simple practical enquires, comparative and fair tests relevant to the questions or ideas they are investigating. Identify one or more control variables from those provided when conducting a fair test.	Plan enquiries, deciding when it is appropriate to carry out a fair test or another type of practical enquiry from a range suggested. Identify one or more control variables in investigations when conducting a fair test.	Recognise significant variables in investigations, selecting the most suitable to investigate. Controlling variables where appropriate. Recognise which type of practical enquiry is most appropriate to the question or idea being investigated, before planning and carrying out the enquiry.
Take measuremen	its					
EYFS	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Use senses and simple equipment to explore the world around them, e.g. binoculars, magnifying glasses, and ipad apps.	Observe objects, living things, events and the world around them closely, using their senses and simple equipment. Make measurements using nonstandard units of measure.	Observe closely and use equipment provided for observation and measuring correctly. Make measurements using non-standard and standard units of measure.	Use a range of equipment for measuring and observing, including thermometers and data loggers. Take simple, accurate measurements and/or careful observations using whole number standard units relevant to questions or ideas under investigation.	Make systematic and careful observations of objects, living things and events. Choose from a range of provided, appropriate equipment for measuring and observing, including thermometers and data loggers. Take accurate measurements using more complex standard	Take measurements using a range of scientific equipment with increasing accuracy and precision, identifying the ranges and intervals used. With support, recognise that some measurements and observations may need to be repeated.	Correctly choose and use appropriate equipment to support observation and data collection with increasing accuracy. Decide whether it is appropriate to repeat observations or measurements and explain how this impacts on data collection.





Record data						
EYFS	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Talk to an adult about what has been found/found out.	Present evidence they have collected in simple templates provided for them to help in answering questions. Draw or photograph evidence and label with support.	Gather and record data in appropriate ways with increasing independence to help in answering questions.	Gather and present evidence and data using simple scientific language and vocabulary as writing, drawings, labelled diagrams and displays and through computing, keys, bar charts or tables (using ranges and intervals chosen for them), to help in answering questions.	Gather and present simple scientific data in a variety of ways as Year 3, including tables and bar charts where intervals and ranges are agreed through discussion, to help in answering questions.	Select appropriate ways of gathering and presenting scientific data through models, writing, drawings, displays, computing, tables or graphs (choosing appropriate ranges and intervals). Use correct scientific symbols where appropriate in recording.	Decide on the most appropriate formats to present sets of scientific data, such as using line graphs for continuous variables. Record data and results of increasing complexity using scientific diagrams and labels, classification keys, tables, scatter graphs, bar and line
Dunganet data						graphs.
Present data					T	
EYFS	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Talk to an adult about what has been found/found out.	Present findings in simple templates provided for them or orally. Draw or photograph evidence and label with support	Report on and record findings as drawings, photographs, labelled diagrams, orally, as displays or in simple prepared tables or charts.	Report on findings from enquiries, including oral and written explanations, displays or presentations of results and conclusions with support/as a group. Record findings using simple scientific language, drawings, labelled diagrams, bar charts and tables with support/as a group.	Report on findings from enquiries, including oral and written explanations, displays or presentations of results and conclusions. Record findings using simple scientific language, drawings, labelled diagrams, keys, bar charts and tables.	Present findings in written form, displays and other presentations including orally, explaining results and conclusions drawn from results. Identify causal relationships in reporting outcomes where appropriate.	Report and present findings from enquiries, including conclusions, causal relationships and explanations of results ir oral and written form, such as displays and other presentations.
Answer questions						
EYFS	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
With support, explain why some things occur.	Respond to suggestions to connect what has been observed with possible further actions or observations.	Use understanding of what has been observed or own experience/ideas to answer questions.	Use straightforward scientific evidence and results of enquiries to answer questions.	Use results to answer questions.	Use results to answer questions.	Use results to answer questions.





Drawing Conclusio	ns					
EYFS	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
With support, talk about what they have found out or what they think might happen next/ change based on their own experiences.	Use their ideas to suggest answers to questions. Say what has changed when observing objects,	Respond to suggestions to identify some evidence needed to answer a question.	Say whether what happened was what they expected, acknowledging any unexpected outcomes.	Identify and use straightforward scientific evidence to support and explain their findings.	Recognise when scientific evidence is for or against an argument.	Provide straightforward explanations for differences in repeated measurements or observations.
Evaluate their eng	living things or events.					
EYFS	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
			Use results of enquiries to consider whether they meet predictions and explain why.	Use results to suggest improvements.	Recognise that the test may need improvements to improve reliability.	Compare their results with others and give reasons why they may be different.
Vocabulary						
EYFS	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Child Vocabulary: Questions, answers, equip record, results, sort, group compare, describe, Collect different/ces, beaker, egg measure, metre stick. Adult Vocabulary: Collect Evidence, Data, Table, Cha Classify, Identify Observe changes of time Notice patterns Notice relationships Secondary sources Hand lenses Communicate	, test, explore, observe, , similar/ities, timers, ruler, tape	Vocabulary as Yr 1 plus: Chart, Table Pictogram, Tally chart Block diagram / graph Order, Notice patterns Link ideas Stop watch, Pipette Syringe Use comparatives – hotter/cooler, older/younger etc Adult Vocabulary: Gather, Evidence Data, Venn diagram Identify, Classify, Rank Notice relationships	Vocabulary as KS1 plus: Scientific enquiry Similarities/Differences Observations, Keys Bar charts, Thermometer Data logger Changes over time Identify, Classify Evidence, Conclusion Prediction Comparative tests Fair test, Present Data, Results Support/Not support Adult Vocabulary: Systematic, Accurate Disprove	Vocabulary as previous plus: Increase Decrease Accurate Appearance Adult Vocabulary: Notice relationships Systematic Disprove	Vocabulary as previous plus: Opinion/Fact Variables Independent variable Dependent variable Controlled variable Precision Classification keys Scatter graphs Line graphs Adult Vocabulary: Notice relationships Support Degree of trust Causal relationships Refute	Vocabulary as previous plus: systematic Causal relationships Refute Degree of trust opinion/fact confidently name scientific enquiry types