

NURTURING TODAY'S YOUNG PEOPLE, INSPIRING TOMORROW'S LEADERS

Science Progression Map



Working Scientifically in Key Stage 1

Working	Guidance	Symbol
Scientifically Skill		
1. Asking questions 2. Making	 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 Children make a prediction about what they think might happen. 	???
predictions	They use any experience or knowledge they have to make 'a guess'.	
3. Setting up tests	 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 questions can be answered. They start to make choices about the things they might use and start to say why. 	
4. Observing and measuring	 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. 	Q
5. Recording data	 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. 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, pictograms, tally charts and block graphs. They classify using simple prepared tables and sorting rings. 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 	
 6. Interpreting and communicating results 	 Children use their experiences of the world around them to suggest 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. They use simple secondary sources (such as identification sheets) to name living things. They describe the characteristics they used to identify a living thing. The children recognise 'biggest and smallest', 'best and worst' etc. from their data. 	
7. Evaluating	 Children identify 'what went well'. Children identify 'even better if'. They begin to understand, through discussion, that tests can be repeated and changed. 	

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Working Scientifically in Lower Key Stage 2

Working Scientifically Skill	Guidance	Symbol
1. Asking questions	 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. 	???
2. Making predictions	• 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.	
3. Setting up tests	 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 and they identify the type of enquiry that they have chosen to answer their question. 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 & tests to classify; comparative & simple fair tests; observations over time; & pattern seeking. 	
4. Observing and measuring	 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. 	
5. Recording data	 The children sometimes decide how to record and present 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 	
6. Interpreting and communicating results	 Children are supported to present the same data in different ways in order to help with answering the question. They communicate their findings to an audience both orally and in writing, using appropriate scientific vocabulary. Children interpret their data to generate simple comparative statements based on their evidence. They begin to identify naturally occurring patterns and causal relationships. Children answer their own and 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. They draw conclusions based on their evidence and current subject knowledge. 	
7. Evaluating	 They identify ways in which they adapted their method as they progressed or how they would do it differently if they repeated the enquiry. Following a scientific experience, the children ask further questions which can be answered by extending the same enquiry. 	

Working Scientifically in Upper Key stage 2

Working Scientifically Skill	Guidance	Symbol
1. Asking questions	• 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.	(???)
2. Making predictions	Children use the scientific knowledge gained from enquiry work to make predictions they can investigate using comparative and fair tests.	
3. Setting up tests	 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 answered through practical work. 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. 	
4. Observing and measuring	 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 observation period and frequency (observing over time); or check further secondary sources (researching); in order to get accurate data (closer to the true value). 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. 	
5. Recording data	• The children decide how to record and present evidence. They record observations e.g. using annotated photographs, videos, labelled diagrams, 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	
6. Interpreting and communicating results	 The children decide how to record and present evidence. Children present the same data in different ways in order to help with answering the question. They communicate their findings to an audience using relevant scientific language and illustrations. Children answer their own and 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. 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. 	
7. Evaluating	 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. They identify any limitations that reduce the trust they have in their data. 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. 	٢

Progression in working scientifically skills



Year	Expectations
6	• Can raise questions about local animals and how they are adapted to their environment.
	Can raise questions about a range of phenomena.
	 Asks a range of appropriate questions to group and classify into many different categories.
	• Can use secondary sources to research (e.g. unfamiliar animals/ plants from a range of habitats).
	Use ideas from secondary sources to support their ideas.
	Can raise questions to further prove or disprove a scientific enquiry.
5	• Can study and raise questions to answer (including about their local environment throughout the year,
	properties of materials, forces, space, animals or living things).
	Can ask relevant questions and suggest reasons for similarities and differences.
	• Use their scientific experiences to explore ideas and raise different questions.
	Can create further questions from enquiries to investigate.
	 Independently uses secondary sources to find relevant facts about a topic.
	Raise further questions from enquiries/research.
4	Can decide how to gather evidence to answer questions.
	• Raise questions to help identify and group (such as how a habitat changes, animals and living things
	including plants, different states of matter and how sounds are made)
	• Can write a range of questions using the world around them and their own scientific knowledge.
	• They recognise when secondary sources can be used to answer questions and can select appropriate
	information from sources.
	Can ask a range of questions to sort and classify.
3	• Raise own questions about the world around them and why this happens the way they do (e.g. the role of
	the roots and stem in nutrition and support, or how rocks are formed)
	Recognise how and when to use secondary sources to answer questions that cannot be answered in
	practical science.
	Can write a range of questions relevant to the topic.
	• Can answer questions posed by the teacher, independently or with support.
	Identify new questions from data.
	Can raise questions and carry out tests with support to find things out.
	Can carry out research using a small range of secondary sources.
2	Raise questions that help them become familiar with scientific processes (e.g. life processes that are
	common to all living things, their local environment, materials)
	Can ask simple questions relevant to the topic.
	• Can use a range of question stems. (e.g. Is a flame alive? Is a deciduous tree dead in winter? What makes
	the best habitat for a minibeast? Do seeds grow quicker inside or out?)
	 Know their questions can be answered in different ways.
	Use more than one secondary source to gather and present information clearly.
1	• Explore the world around them and raise own questions. (e.g. growing, animals in their habitat, everyday
	materials, why seasons change.)
	Can answer questions supported by the teacher, often through scenarios and recognise questions can be
	answered in different ways.
	 Can begin to ask simple questions and use simple secondary sources to find answers.
	Able to ask yes and no questions to sort and classify.
EYFS	 Shows curiosity about objects, events, plants, people, and animals.
	Questions why things happen.
	Asks questions to clarify understanding and aspects of their familiar world e.g. place they live or natural
	world.
	 Ask questions to find out how things work or to clarify what is happening.

Setting up tests

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Year	Expectations	
6	Can choose the type of enquiry needed to carry out their investigation.	
	• Can pose and answer their own questions, controlling variables where necessary independently.	
	• Decide whether they need to increase the sample size for validity.	
	Understand how to gather data to prove a prediction.	
	 Can identify a range of factors which may affect their investigation. 	
5	• Recognise when and how to set up comparative and fair tests and explain which variables need to be	
	controlled and changed.	
	 Can identify independent and dependent variables to identify causal relationships. 	
	Understand what type of scientific enquiry is needed to answer and prove/disprove scientific questions or	
	phenomenon.	
4	 Can identify the type of enquiry needed to answer a question. 	
	 Follow a plan to carry out observations and tests. 	
	Can select from a range of resources to gather evidence and answer questions, to classify, compare and	
	perform fair tests.	
	 Use post it note planning approach with more independence in identifying variables and what needs 	
	measuring.	
	Children choose their method to carry out the investigation.	
3	 Perform a range of scientific investigations including different types of scientific enquiry. 	
	• Set up practical enquiries: comparative, and fair tests. (Post it note approach scaffolded by the teacher).	
	 Investigate and answer own questions linked to shared planning Frame e.g. post it note approach 	
	Understand there are different variables to be controlled. (Can identify some variables e.g. what was	
	changed and what was kept the same)	
	 Follow basic instructions scaffolded by the teacher to conduct investigation. 	
	 Use a range of equipment including thermometers and data loggers (with support). 	
2	 Carry out simple comparative tests using own ideas (May use Discovery Dog model) 	
	 Experience different types of enquiries including practical activities. 	
	 Within the planning frame can suggest resources they may need for the test. 	
	 Can carry out simple tests linked to the types of enquiries: observation, testing, pattern seeking, 	
	identifying, and classifying and research.	
1	 Begin to recognise different ways they may answer scientific questions. 	
	 Experience different types of enquiries including practical activities. 	
	• Use practical resources provided by the teacher and can suggest some resources of their own e.g. pipettes,	
	viewers, magnifying glasses.	
	Can carry out simple tests to classify, compare or pattern seek.	
EYFS	 Find ways to solve problems/find new ways to do things. 	
	Test out ideas.	
	Take risks through trial and error.	
	Engage in open ended activities.	
	 Choose the resources they need for their chosen activity from their environment. 	

Making predictions

Year	Expectations
6	 Develops predictions not based on results of a scientific enquiry but using own ideas and subject
	knowledge.
	Use evidence to support predictions.
	 Gathers evidence through practical science to support predictions.
	 Use test result to make predictions to set up further comparative and fair tests.
5	 Use subject knowledge, observations, or previous learning to make predictions.
	Can add further detail and explanations for their predictions.
	 They review their predictions to state whether their predictions were correct.
	Can base predictions on previous scientific enquiry.
	Can identify a range of variables which could affect their investigation.
4	 Use subject knowledge or research to make predictions.
	• Predictions are detailed and explains their thinking, they link to previous tests and use scientific language.
	Raise further predictions from results based on patterns.
	Make predictions for new values.
3	 Uses evidence and subject knowledge to refute statements.
	Make predictions from questions posed.
	 Add detail to their predictions giving reasons linked to own scientific knowledge.
	Makes further predictions from what is observed or tested.
2	 Draws on knowledge from observations to make a prediction.
	 Can begin to test predictions and later answer questions (predictions can be a guess).
	 Ask questions about what might happen in the future.
1	Can make basic predictions over things they can see or their own ideas.
	Can use some scientific vocabulary.
EYFS	 Shows curiosity about objects, events, and people.
	Question why things happen.
	Can make simple predictions based on comparisons e.g. float or sink?

Observing and measuring

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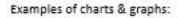
Year	Expectations: Observation	Expectations: Measurement
6	 Answer their own and others' questions on observations they have made. Their answers are based on evidence. Observe and raise questions about animals and how they are adapted to their environment. Observe properties of materials to group and classify based on their characteristics and properties. Can make accurate detailed drawings of plants and animals based on their own observations. 	 Taking measurements, using a range of scientific equipment, with increasing accuracy and precision, taking repeat readings where appropriate. When collecting measurements, the decide whether they need to increase sample size for validity and reliability. Can record measurements to 3dp. Can use protractors and rulers and force metres to measure accurately choosing correct units.
5	 Observe and compare the life cycles of plants and animals in their local environment with other plants and animals around the world. Observe changes over a period of time. (e.g. animals) Make own decisions about what to observe. Can use observation skills and ID kits to identify different animals and minibeasts. Can use careful observations to identify different rocks and group them depending on their observable characteristics. 	 Take repeat measurements where appropriate. Can choose the middle value or finds mean average. Select measuring equipment to give most precise results e.g., ruler, tape measure, trundle wheels, force metres with suitable scales. Can explain advantages and disadvantages of different measuring equipment. Children make quantitative measurements about conductivity and insulation.
4	 Make systematic and careful observations to identify plants and animals in their habitats and how the habitat changes throughout the year. Use observations to ask questions and group objects using classification keys. Observe closely and describe processes such as changes of state. Observe and record evaporation over a period of time. Identify differences, similarities or changes related to simple scientific ideas or processes. 	 Uses a range of scales. Takes and records accurate measurements using standard units. Can record measurements to 2dp. Use thermometers to explore the effects of temperature on substances. Use data loggers to record sound in decibels and notice patterns. Use volt metres to measure voltage in a circuit to observe patterns and answer questions. Begin to gather repeat readings to increase accuracy.
3	 Make systematic and careful observations. Draw diagrams and pictures with detail. Select own equipment for observing e.g. magnifying glasses, viewers, microscopes, digital cameras. Look for naturally occurring patterns and relationships. Collect data from their own observations and measurements. Closely observe stages of plant lifecycle over a period of time, noting patterns. Observe how water is transported in plants. Observe patterns in the way magnets behave in relation to each other. Can make observations and decide how to record them to answer a question. 	 Take accurate measurements using standard units, can measure and compare. (e.g., amount of liquid and height of a plant to nearest ½ cm) Use a range of equipment for measuring time, length, capacity and temperature. Begin to use a range of scales. Can read digital measurements from data loggers appropriately.

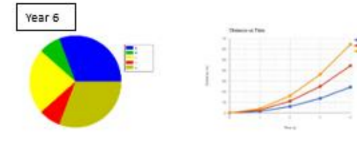
2	• Observe closely, using simple equipment with greater precision.	 Use standard units to estimate and measure length, height, temperature, and capacity.
	• Can identify a variety of plants, animals and	• Can use rulers, scales, thermometers and
	materials using observations.	measuring vessels with some degree of
	• May use ID charts with support.	accuracy.
	Observe how different plants grow and record	• Make decisions about what measurements to
	findings including similar plants at different	use and how long to make them for.
	stages of growth and notice similarities and differences.	
	• Use their observations and ideas to suggest	
	answers to questions.	
	Observe through video, first-hand observations	
	and measurement how different animals	
	including humans grow and offer explanations.	
	• Compare objects based on observable features.	
1	Uses appropriate senses aided by equipment	• Use discrete e.g., counting and continuous data
	such as magnifying glasses, viewers and digital	e.g. liquid to manageable common standard
	microscopes to make observations.	units.
	With help and prompting, observe changes	Can use simple measurements and equipment
	over time and can describe the changes.	such as hand lenses and egg timers to gather
	Can identify and group, compare and contrast	data.
	using observations, video and photographs.	 Can use non-standard measures to compare.
EYFS	 Explore the natural world making observations 	 Take measurements initially by comparisons
	(e.g. seasons)	then begin to use non-standard units.
	 Explore different equipment, finding out what its uses are. 	 Make links and notice patterns in their experiences.
	 Know similarities and differences between the 	
	natural world around them.	
	 Observe and describe what they see using 	
	everyday language.	
	 Use basic equipment such as magnifying 	
	glasses and viewers.	

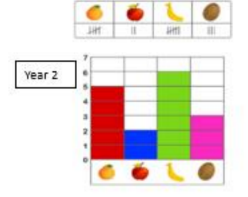
Recording data

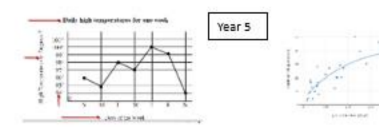
Year	Expectations: Recording	Expectations: Tables	Expectations: Sorting	Expectations: charts & graphs
6	Present the same data in different ways to help answering the question. Record data and results with increasing complexity e.g. accuracy of measurements, multiple data sets and different scales. Use scientific diagrams, models, and labels.	Can calculate the mean and range of a set of data. Use multiple data sets.	Can use and produce classification keys independently by posing questions.	Can independently collect data and produce scatter and line graphs using various scales and multiple data. Can create bar charts and pie charts to present data.
5	Decide how to record data from a choice of familiar approaches. Present results in a variety of ways to help in answering questions. Can record ideas using accurately labelled diagrams using scientific language.	Can produce own results table indicating cause and effect. Records results systematically.	Use and develop classification keys and other information records to identify, classify and describe. Can classify in a number of ways.	Use line or scatter graphs to calculate range in a set of data. (Different scales used) Can produce bar graphs with various increments.
4	Record findings using systematic and careful observational drawings and labelled diagrams. Supported to present the same data in different ways- choice over recording.	Can create own tables with own headings. Can convert between units of measure.	Can record using classification keys. Can use Venn and Carroll diagrams for classification, choosing own criteria.	Can use discrete and continuous data, presenting data in a line/scatter graph. Can construct a pictogram/bar chart independently.
3	Record findings using scientifical language, drawings and labelled diagrams and detailed written explanations based on observations.	Can complete a table (with given template) where they add headings and results.	Can use simple classification keys and Venn diagram with 2 sorting criteria and 1 intersecting. Begin to use Carroll diagrams. Can give reasons for their sorting criteria.	Can produce vertical and horizonal bar charts adding own labels and bars.
2	Record their observations e.g. using photographs, videos, drawings, labelled diagrams or in writing. Record findings using scientific language. Gather and record data to help in answering questions.	Can count results using a tally chart. Use prepared tables to record results.	Can identify and classify. Use simple keys based and yes or no questions. Can sort into 2 groups explaining their reasons clearly.	Can record using prepared vertical bar charts. Can use results from tally charts.
1	Begin to show accuracy in drawings, observations, and simple labels. Use key scientific vocabulary provided by the teacher.	Can complete a simple table of results. (Prepared) Can add marks to a chart to collect data.	Can using sorting rings to classify in more than 2 groups answering yes or no questions. Can sort using a simple 2 criteria Venn diagram.	Can complete a prepared block graph/pictogram.

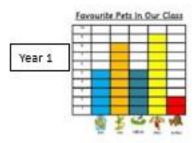
EYFS	Draw pictures of objects in	Can count results.	Can order items.	Can create a class chart
	their own environment.	Start to mark make to	Can sort in more than 2	using pictures and objects.
	Can take photos of things	record results.	groups using familiar	
	of interest to them.		categories.	

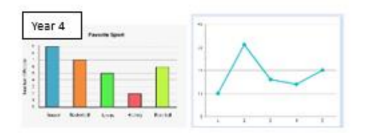




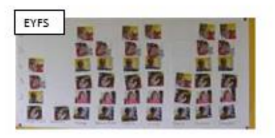












Interpreting and communicating results

Year	Expectations
6	Look for patterns and relationships using a suitable sample.
	• Use oral and written forms such as displays to report conclusions, casual relationships and give an
	explanation of the degree of trust in their results.
	 Can pose further questions which can be answered by extending the enquiry.
	 Makes suggestions for ideas that can be explored using pattern seeking.
	 Can spot anomalies and identify results that do not fit the overall pattern.
	Use data to refute or support ideas or arguments.
	Focuses on scientific reasons for overall pattern rather than a comparison.
	 Uses labelled diagrams to support their explanation.
	 Use ideas from secondary sources to support their ideas, choosing appropriate websites.
	Create detailed models to explain processes such as circulatory system and lifecycles.
5	 Identify patterns and casual relationships that may be found in the natural environment.
	 Interpret data to generate simple comparative statements based on evidence.
	Use results to draw conclusions and can identify external factors that cannot be controlled e.g.
	temperature inside and outside.
	Use scientific language and illustrations to discuss, communicate and justify scientific ideas.
	• Use results to make predictions and identify whether further observations, comparative tests, fair tests,
	pattern seeking, or research might be needed.
	Can use comparative statements to explain results and how things work.
	Evaluate how effectively variables were controlled and what they may do to improve the enquiry.
4	 Draws simple conclusions from results to answer questions and support their ideas.
	 Look for casual relationships in data and identify evidence that refutes/supports ideas.
	 Report on findings to an audience orally and in writing using appropriate scientific vocabulary for a range of audiences.
	 Children use evidence to suggest values for different items tested using the same method. Draw conclusions based on straightforward evidence and current subject knowledge to support their
	findings
	 Suggest improvements and raise further questions.
3	Begin to look for naturally occurring patterns and relationships from data.
	 Draws conclusions based on observations.
	• Can compare something using results and the conclusion is consistent with the data.
	 Able to adjust opinion and predictions based on results.
	• Can give reasons for results including any anomalies.
	 Uses findings and results to answer questions raised.
	Use simple scientific language to discuss ideas and communicate their findings in ways appropriate for
	different audiences orally and written.
	 Explain any amendments and how this impacted the investigation/test.
2	Communicate findings to an audience using relevant scientific language and illustrations.
	Can identify casual relationships and patterns in results.
	• Can identify which results do not fit the overall pattern and explain findings.
	 Refers to the table of results when describing what has happened.
	• Draws a basic conclusion (with support from the teacher) using own scientific knowledge, observations,
	and comparisons.
	Uses results of investigations to answer enquiry questions.
1	Can use evidence from simple tests when answering questions.
	 With help begin to notice patterns and relationships.
	 Talk about what they have found out and how they found it out.
	Can make comparisons and recognise biggest/smallest, most effective/least effective from data.
	Can use simple models to explain processes e.g. seasonal changes, lifecycles.
EYFS	Offer explanations for why things happen- making use of some recently introduced scientific vocabulary.
	Develop own narrative and explain by connecting ideas or events.
	Develop vocabulary which meets the breadth of their experiences
	 Use basic writing frames, sequencing or pictures to explain what has happened.



Year	Expectations
6	 Can describe and evaluate their own and other people's scientific ideas using evidence from a range of sources. Evaluate their choice of method, the control of variables, the precision and accuracy of measurements and the credibility of secondary sources.
	Use scientific language and evaluate how their enquiry has answered the question.
5	 Evaluate and decide when further observations, comparative and fair tests might be needed. Evaluate different aspects of their enquiries such as equipment and accuracy of measurements. State how the enquiry improves outcomes from their questions. Can relate their results to the question and state if their test has enabled them to answer it. Use a range of charts to evaluate such as ranking scales, star diagrams including those with negative numbers. Suggest next steps based on the weakest aspects and state how this will help them or the test progress or give different results.
4	 Evaluate and communicate their methods and findings.
	 Suggest ways to improve what they have already done. Begin to evaluate different aspects of their enquiries such as equipment. Begin to understand how the enquiry improves outcomes from their questions.
	Use different charts to evaluate such as ranking scales, star diagrams and success ladders.
	Suggest points for development based on the weakest aspects.
3	 Suggest improvements and raises further questions Use evidence and subject knowledge to refute statements. Make suggest improvements from enquiries. Make basic statements about what worked well and what they would change. Use success ladders confidently to evaluate their tests or understanding against multiple criteria and suggest simple next steps.
2	 With support can suggest improvements to their enquiries. Suggest some things that could be changed and evaluate why things went wrong. Use success ladders with multiple criteria to evaluate the test or their understanding against the learning objective.
1	 With scaffolding and prompting can suggest simple improvements to their enquiries. Talk about some changes that could be made. Use simple success ladders to evaluate their tests or understanding against the learning objective.
EYFS	 Develop own narrative and explanations by connecting ideas or events. Talk about what they have found and say what worked well. Describe how things work in simple terms and make basic alterations and suggest things that did not work (e.g. this button does not work so press this one) Question why things happen. Come up with alternative ways of doing things through exploration. They can say or indicate by smiley faces/scale if they have achieved the learning objective.

Science Enquiry: Supporting the Curriculum

Further ideas, support and guidance for planning for the different enquiry types can be found at: <u>Practical Work: Supporting Scientific Enquiry - Years 1-6 | PSEC (primary-science.co.uk)</u>

The suggestions below represent possible ideas for enquiries linked to each enquiry type and topics within a year group. These are suggestions only; some are included in STAR medium and short term planning.

Comparative and fair testing	Identifying, grouping and classifying	Observing over time	Pattern seeking	Research from secondary sources
What type of compost grows	How can we sort leaves that are	How does a daffodil bulb change	Do trees with bigger leaves lose	What are the most common
the tallest sunflower?	collected on our walk?	over the year?	their leaves first in autumn?	British plants and where can we find them?
Which tree has the biggest	How can we organise all the zoo	How does my sunflower change	Is there a pattern in where we	
leaves?	animals?	each week?	find moss growing in the school grounds?	How are the animals in Australia different to the ones that we
Is our sense of smell better	What are the names for all the	How does the oak tree change		find in Britain?
when we can't see?	part of our bodies?	over the year?	Do you get better at smelling as	
			you get older?	Do all animals have the same
In which season does it rain the	How would you group these	How does my height change		senses as humans?
most?	things based on which season	over a year?	Does the wind always blow the	
	you are most likely to see them		same way?	Are there plants that are in
Which materials are the most	in?	What happens to materials over		flower every season? What are
flexible?		time if we bury them in the	Is there a pattern in the types of	they?
	We need to choose a material to	ground?	materials that are used to make	
Which materials are the most	make an umbrella. Which		objects in school?	How are bricks made?
absorbent?	materials ate waterproof?	What happens to shaving foam over time?		Which materials can be
	Which materials will float and			recycled?
	which will sink?	How does the colour of a UV		
		bead change over the day?		

Comparative and fair testing	Identifying, grouping and classifying	Observing over time	Pattern seeking	Research from secondary sources
Do cress seeds grow quicker inside or outside?	How can we identify the trees that we observed in our tree hunt?	What happens to my bean after I have planted it?	Do bigger seeds grow into bigger plants?	What are the most common British plants and where can we find them?
Do amphibians have more in common with reptiles or fish? Do bananas make us run faster? Is there the same level of light in	Which offspring belongs to which animal? How would you group these plants and animals based on	How does a tadpole change over time? How much food and drink do I have over a week?	What conditions do woodlice prefer to live in? Which age group of children wash their hands the most in a day?	How are the animals in Australia different to the ones that we find in Britain? Do all animals have the same
the evergreen wood compared with the deciduous wood?	what habitat you would find them in?	How long do bubble bath bubbles last for?	Which habitat do worms prefer- where can we find the most	senses as humans? Are there plants that are in
Which shapes make the strongest paper bridge? Which material would be best	How would you group things to show which are living, dead or have never been alive?	What will happen to our snowman over the next few days?	worms? Do magnetic materials always conduct electricity?	flower every season? What are they? How are bricks made?
for the roof of the little pig's house?	Which materials are shiny and which are dull?	Would a paper boat float forever?		Which materials can be recycled?
	Which materials will let electricity go through them and which will not?			

Comparative testing	Fair testing	Identifying, grouping and classifying	Observing over time	Pattern seeking	Research from secondary sources
Which conditions help	How does the length of	How many different ways	What happens to celery	What colour flowers do	Why do different types of
seeds germinate faster?	the carnation stem affect	can you group our seed	when it is left in a glass of	pollinating insects prefer?	vitamins keep us healthy
	how long it takes for the	collection?	coloured water?		and which food can we
How does the skull	food colouring to dye the			Do male humans have	find them in?
circumference of a girl	petals?	How do the skeletons of	How do flowers in a vase	larger skulls than female	
compare with that of a		different animals	change over time?	humans?	Who was Mary Anning
boy?	How does the angle that	compare?			and what did she
	your elbow / knee is bent		How does tumbling	Is there a pattern in where	discover?
Which soil absorbs the	affect the circumference	Can you use classification	change a rock over time?	we find volcanos on planet	
most water?	of your upper arm / thigh?	keys to find out the names		Earth?	How does the Sun make
		of the rocks in our	What happens when		light?
Which pair of sunglasses	How does adding different	collection?	water keeps dripping on a	Are you more likely to	
will be the best at	amounts of sand to soil		sandcastle?	have bad eyesight and to	How have our ideas about
protecting our eyes?	affect how quickly water	How would you organise		wear glasses if you are	forces changed over time?
	drains through it?	these light sources into	If we magnetise a pin, how	older?	
Which magnet is the		natural and artificial	long does it stay		How does a compass
strongest?	How does the mass of an object affect how much	sources?	magnetised for?	Does the size and shape of a magnet affect how	work?
Which surface is best to	force is needed to make it	How can we group the	When is our classroom the	strong it is?	
stop you slipping?	move?	food that we eat?	darkest?		
	How does the distance	Which materials are	Is the Sun the same		
	between the shadow	magnetic?	brightness all day?		
	puppet and the screen				
	affect the size of the				
	shadow?				

Comparative testing	Fair testing	Identifying, grouping and classifying	Observing over time	Pattern seeking	Research from secondary sources
How does the average	Does the amount of light	What are the names for all	How does the variety of	How has the use of	How do dentists fix
temperature of the water	affect how many woodlice	the organs involved in the	invertebrates on the	insecticides affected bee	broken teeth?
change each season? Day?	move around?	digestive system?	school field change over	population?	
			the year?		What are hurricanes and
In our class, are omnivores	How does the mass of a	How can we organise		Are foods that are high in	why do they happen?
taller than vegetarians?	block of ice affect how	teeth into groups?	How does an egg shell	energy always high in	
_	long it takes to melt?		change when it is left in	sugar?	How has electricity
Does seawater evaporate		Can you group these	cola?		changed the way we live?
quicker than fresh water?	How does the surface area	materials and objects into		Is there a pattern in how	
	of a container of water	solids, liquids or gases?	Which material is best for	long it takes different	How does a light bulb
Which material is best to	affect how long it takes to	Can we use classification	keeping our hot chocolate	sized ice lollies to melt?	work?
use for muffling sound in	evaporate?	keys to identify all the	warm?	Is there a link between	Do all animals have the
ear defenders?	How does the volume of a	animals shown?	How does the level of	how loud it is in school	
Are two ears better than	drum change as you move	How would you group	water in a glass change	and the time of day? If	same hearing range?
one?	further away from it?	these electrical devices	when left on the	there is a pattern, is it the	
one:		based on where the	windowsill?	same in every area of	
Which metal is the best	How does the thickness of	electricity comes from?		school?	
conductor of electricity?	a conducting material		How does the mass of an		
	affect how bright the lamp	How would you sort these	ice cube change over	Which room has the most	
	is?	objects / materials based	time?	electrical sockets in your	
		on their temperature?		home?	
	How does the length of a	,	How long does a battery		
	guitar string / tuning fork		light a torch for?		
	affect the pitch of the				
	sound?		When is our classroom the		
			quietest?		

Comparative testing	Fair testing	Identifying, grouping and classifying	Observing over time	Pattern seeking	Research from secondary sources
Which seed shape takes	How does the level of salt	Can you identify all the	How does a bean change	Is there a relationship	Why do people get grey /
the longest time to fall?	affect how quickly brine shrimp hatch?	stages in the human life cycle?	as it germinates?	between a mammal's size and its gestation period?	white hair when they get older?
Who grows the fastest,			How does our compost		
girls or boys?	How does age affect a human's reaction time?	Compare the collection of animals based on	heap change over time?	Are the oldest children in our school the tallest?	What are microplastics and why are they harming
Which type of sugar		similarities and differences	How does a container of		the planet?
dissolves the fastest?	How does the	in their lifecycle.	saltwater change over	Do all stretchy materials	
	temperature of tea affect		time?	stretch in the same way?	How have our ideas about
How does the length of	how long it takes for a	Can you group these			the solar system changed
daylight hours change in each season?	sugar cube to dissolve?	materials based on whether they are	How does a sugar cube change as it is put in a	Is there a pattern between the size of a planet and	over time?
	How does the angle of	transparent or not?	glass of water?	the time it takes to travel	What unusual objects did
Which show is the most	launch affect how far a	How could you organise all		around the Sun?	Jocelyn Bel Burnell
slippery?	paper rocket will go?	the objects in the solar	How does a nail in		discover?
		system into groups?	saltwater change over	Do all objects fall through	
Which shape parachute	How does the surface area		time?	water in the same way?	How do submarines sink if
takes the longest to fall?	of a container affect the	Can you label and name all			they are full of air?
	time it takes to sink?	the forces acing on the	How long does a		
		objects in each of these	pendulum swing for		
	How does the surface area	situations?	before it stops?		
	of a parachute affect the				
	time it takes to fall to the	Can you observe and			
	ground?	identify all the phases in			
		the cycle of the Moon?			

Comparative testing	Fair testing	Identifying, grouping and classifying	Observing over time	Pattern seeking	Research from secondary sources
Which is the most	How does the	How would you make a	What happens to a	Do larger flowers have	How have our ideas about
common invertebrate on	temperature affect how	classification key for vertebrates / invertebrates or	piece of bread if you leave it on the	more petals?	disease and medicine
our school playing field?	much gas is produced by yeast?	microorganisms?	windowsill for two	Is there a pattern between	changed over time?
Which type of exercise has	yeast:	inicioorganisms:	weeks?	what we eat for breakfast	What happened when
the greatest effect on our	How does the length of	Which organs of the body	weeks:	and how fast we can run?	Charles Darwin visited the
heart rate?	time we exercise for affect	make up the circulatory	How does my heart		Galapagos islands?
	our heart rate?	system and where are they	rate change over the	Is there a pattern between	1 0
What is the most common		found?	day?	the size and shape of a	Why do some people need
eye colour in our class?	Can exercising regularly			bird's beak and the food it	to wear glasses to see
	affect your lung capacity?	Compare the skeletons of	How do different	will eat?	clearly?
Which material is the most		apes, humans and	animal embryos		
reflective?	How does the angle that a	Neanderthals- how are they	change?	Is there a pattern to how	How has our
Which make of battery	light ray hits a plane	similar and how are they		bright it is in school over	understanding of
lasts the longest?	mirror affect the angle at which it reflects off the	different?	How much exercise do I do in a week?	the day? And, if there is a	electricity changed over
Which type of fruit makes	surface?	Can you classify these	Does the temperature	pattern, is it the same in every classroom?	time?
the best fruity battery?	surface	observations into evidence for	of a light bulb go up		How do astronomers
the best haity battery:	How does the voltage of	the idea of evolution and	the longer it is on?	Does the temperature of a	know what stars are made
	the batteries in a circuit	evidence against?		light bulb go up the longer	of?
	affect the brightness of		Which brand of	it is on?	
	the lamp / volume of the	Can you identify all the colours	battery lasts the		
	buzzer?	of light that make white light	longest?		
		when mixed together? What	-		
		colours do you get if you mix	How does my shadow		
		different colours of light	change over the day?		
		together?			
		How would you group			
		electrical components and appliances based on what			
		electricity makes them do?			

Summary of Science in EYFS

Торіс	Nursery	Reception		
Animals including	Learn about the life cycles of animals	Name and describe animals that live in different habitats.		
humans	 Compare adult animals to their babies 	Describe different habitats		
	 Observe how baby animals change over time 			
Humans	 Learn about the life cycles of humans 	Describe people who are familiar to them		
	 Learn about how to take care of themselves 	 Learn about how to take care of themselves 		
	 Learn about their senses 			
Living things and their	 Explore the surrounding natural environment 	 Explore the plants in the surrounding natural environment 		
habitats	 Explore natural objects from the surrounding environment 	 Explore the animals in the surrounding natural environment 		
		 Explore plants and animals in a contrasting natural environment 		
Plants • Grow plants • Explore plants and grow from seeds				
Seasonal changes	Observe the changes in different seasons	Play and explore outside in all seasons and in different weather		
-		 Observe living things throughout the year 		
Materials including	Explore a range of materials	 Explore a range of materials, including natural materials 		
hanging materials	 Shape and join materials 	 Make objects from different materials, including natural materials 		
0.0	 Combine and mix ingredients 	 Observe, measure and record how materials change when heated 		
	 Change materials by heating and cooling, including cooking 	and cooled		
		 Compare how materials change over time and in different conditions 		
Electricity	 Identify electrical devices 	Identify electrical devices		
	 Use battery-powered devices 	Discuss electrical safety		
Light	• Explore light sources	• Explore shadows		
-	 Shine light on or through different materials 	• Explore rainbows		
Forces	Feel forces	Explore how to change how things work		
	 Explore how things work 	 Explore how the wind can move objects 		
	 Explore how objects/materials are affected by forces 	Explore how objects move in water		
Sound	Listen to sounds	Listen to sounds outside and identify the source		
	Make sounds	Make sounds		
Earth and Space		Learn about the Earth, Sun, Moon, planets and stars		
•		Learn about space travel		

Working Scientifically Skills Progression: KEY STAGE 1

	To ask scientific questions	To plan an enquiry	To observe closely	To take measurements	To gather and record results	To present results	To interpret results	To draw conclusions	To make a prediction	To evaluate an enquiry
Classification	Be able to ask yes/no questions to aid sorting	Identify the headings for the two groups (it is, it is not)	Be able to compare objects, based on obvious features e.g. size, shape, colour			Sort objects and living things into two groups using a basic Venn diagram or simple table.	Talk about the number of objects in each group i.e. which has more or less.	Children in KS1 are not expected to draw conclusions. They are expected to	Children in KS1 are not expected to make scientific predictions as they do	Children in KS1 are not expected to evaluate. However, children should be
Research	Ask one or two simple questions linked to a topic.					Present what they have learnt verbally or using pictures.	Be able to answer their questions using simple sentences.	make observations which will help them answer	not have the subject knowledge to do this. That does	encouraged to consider their method (what they
Comparative / fair testing	Identify the question to investigate from a scenario or choose a question from a range provided.	Choose equipment to use and decide what to do and what to observe or measure to answer a question.	Make observations linked to answering the question.	Measure using standard units, when appropriate, where all the numbers are marked on the scale.	Record data in simple prepared tables, pictorially or by taking photographs.	Present what they learnt verbally, using pictures or block diagrams.	Answer their question in simple sentences using their observations or measurements.	questions. They do not have the subject knowledge yet to give reasons for what they observe so	not mean that you should not ask children what they think may happen, but this will be based on	did) and adapt this where necessary.
Observation over time	Ask a question about what might happen in the future based on an observation.				Record data in simple prepared tables, pictorially or by taking photographs.	Present what they learnt verbally or using pictures.		they cannot draw scientific conclusions.	experience or may simply be a guess.	
Pattern seeking	Ask a question that is looking for a pattern based on observations.				Record data in simple, prepared tables and tally charts.	Present what they learnt verbally.				

Working Scientifically Skills Progression: LOWER KEY STAGE 2

	To ask scientific questions	To plan an enquiry	To observe closely	To take measurements	To gather and record results	To present results	To interpret results	To draw conclusions	To make a prediction	To evaluate an enquiry
Classification	Be able to ask a yes / no question to aid sorting.	Be able to put appropriate headings into intersecting Venn and Carroll diagrams.	Be able to compare objects based on more sophisticated, observable features. Present observations in labelled diagrams.			Sort objects and living things into groups using intersecting Venn diagrams and Carroll diagrams.	Spot patterns in the data particularly two criteria with no examples.	Draw simple conclusions, when appropriate, for patterns.		Suggest improvements . Suggest new questions arising from the investigation.
Research	Ask a range of questions linked to a topic.	Choose a source from a range provided.				Present what they learnt verbally or using labelled diagrams.	Be able to answer their questions using simple scientific language.			Suggest limitations. Suggest new questions arising from the investigation.
Comparative / fair testing		Decide what to change and what to measure / observe.	Make observations linked to answering the question.	Measure using standard units where not all the numbers are marked on the scale. Take repeat readings if needed.	Prepare own tables to record data.	Present data in bar charts.	Refer directly to their evidence when answering their question.	Where appropriate provide oral or written explanations for their findings.	Use results from an investigation to make a prediction about a further	Suggest improvements e.g. to method of taking measurement s. Suggest
Observation over time		Decide what to measure / observe. Decide how often to take measuremen ts.	Make a range of relevant observations.	As above. Use dataloggers to measure over time.		Present data in time graphs.			result.	new questions arising from the investigation.
Pattern seeking		Decide what to measure or observe.	Make observations linked to answering the question.	Measure using standard units where not all the numbers are marked on the scale.		Use ICT package to present data as a scattergram.				

Working Scientifically Skills Progression: UPPER KEY STAGE 2

	To ask scientific questions	To plan an enquiry	To observe closely	To take measurements	To gather and record results	To present results	To interpret results	To draw conclusions	To make a prediction	To evaluate an enquiry
Classification	Be able to ask a range of questions to aid sorting and decide which ways of sorting will give useful information.	Identify specific clear questions that will help to sort without ambiguity.	Be able to compare not only based on physical properties but also on knowledge gained through previous enquiry.			Use and create branching databases and keys to enable others to name living things and objects	Be able to talk about the features that objects and living things share and do not share based on information from keys etc.	Be able to use data to show that living things and materials that are grouped together have more things in common than with things in other groups.		Be able to explain using evidence that the branching database or key will only work for the living things or materials it was created for.
Research	Ask a range of questions recognising that some can be answered through research and others may not.	Choose suitable sources to use. Use a range of sources.				Present what they learnt in a range of ways e.g. different graphic organisers.	Be able to answer questions using scientific evidence gained from a range of sources.			Be able to talk about their degree of trust in the sources they used.
Comparative / fair testing	Ask a range of questions and identify the type of enquiry that will help to answer the	Recognise and control variables where necessary.	Make observations linked to answering the question.	Measure using standard units using equipment that has scales involving decimals.	Prepare own tables to record data including columns for repeated results.	Choose an appropriate form of presentation, including line graphs.	Be able to answer their questions, describing casual relationships.	Provide oral or written explanations for their findings.	Use test results to make predictions for further investigation	Explain their degree of trust in their results e.g. precision in taking measurement,
Observation over time	questions. Ask further questions based on results and research.		Make a range of relevant observations.		Prepare own tables to record data.		Be able to answer their questions describing the change over time.			variables that may not have been controlled and accuracy of results.
Pattern seeking			Make observations linked to answering the question.			As above- including scatter graphs.	Be able to answer their questions, identifying patterns			

			Progress	ion in Substantive Knowledge	- Biology		
	Year R	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Living Things and Habitats	ELG 15a: Explore the natural world around them, making observations and drawing pictures of animals and plants	Taking Care of The Earth (CKS) Understand that some natural resources are limited Learn practical measures for conserving energy and resources Understand that some materials can be recycled Understand that pollution (for example, littering, smog, water pollution) can be harmful Understand how to help reduce pollution	Living Things and Their Habitats (NC) Explore and compare the differences between things that are living, dead, and things that have never been alive Identify that most living things live in habitats to which they are suited and describe how habitats provide for the basic needs of animals and plants, and how they depend on each other Identify and name a variety of plants and animals in their habitats (including micro- habitats) such as forests, meadows & plains, underground, deserts and water Understand oceans and undersea Life Describe how animals obtain their food from plants and other animals using a simple food chain, and identify and name different sources of	Insects (CKS) Understand ways that insects can be helpful, such as: pollination; products like honey, beeswax, and silk; and eating harmful insects Understand ways that insects can harmful such as: destroying crops, trees, wooden buildings, clothes; carrying disease; and biting or stinging Distinguish key characteristics such as: the exoskeleton, the chitin, the six legs and three body parts: head, thorax and abdomen; and wings Understand the life cycles of some insects, including metamorphosis Understand the behaviour of some social Insects	Living Things and Their Habitats (NC) Recognise that living things can be grouped in a variety of ways Explore and use classification keys to help group, identify and name a variety of living things in their local and wider environment Become familiar with and recognise basic characteristics of: fish, amphibians, reptiles, birds and mammals Recognise that environments can change and that this can sometimes pose dangers to living things Understand how ecosystems can be affected by changes in environment (for example, rainfall, food supply, etc.) and by man-made changes Understand man-made effects of the environment	Living Things and Their Habitats (NC) Describe the differences in the life cycles of a mammal, an amphibian, an insect and a bird Describe the life process of reproduction in some plants and animals Understand the growth stages of a human: embryo, foetus, new-born, infancy, childhood, adolescence, adulthood, old age Understand external fertilisation of some animals Understand internal fertilisation of some animals (e.g. birds and mammals) Understand development of an embryo - egg, zygote, embryo, growth in uterus, foetus, new-born	Living Things and Their Habitats (NC) Describe how living things are classified into broad groups according to common observable characteristics, and based on similarities and differences, including microorganisms, plants and animals Give reasons for classifying plants and animals based on specific characteristics Understand basic taxonomy Understand different classes of vertebrates and major characteristics (review of Y4) Understand basic cell structure Understand the differences between animal & plant cells

			Progres	sion in Substantive Knowledge	- Biology		
	Year R	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Plants	ELG 15a: Explore the natural	Plants (NC)	<u>Plants (</u> NC)	<u>Plants (</u> NC)			
	world around them, making	Identify and name a variety	Observe and describe how	Identify and describe functions			
	observations and drawing	of common wild and garden	seeds and bulbs grow into	of parts of flowering plants			
	pictures of animals and	plants, including	mature plants				
	plants	deciduous/evergreen trees		Explore the requirements of			
			Find out and describe how	plants for life and growth (air,			
		Describe the basic structure	plants need water, light and	light, water, nutrients from			
		of common flowering plants,	a suitable temperature to	soil, room to grow) and how			
		including trees - seed, root,	grow and stay healthy	they vary between plants			
		stem, branch, leaf flower		(revision of year 2 but in depth)			
				Investigate how water is			
				transported within plants			
				Explore the life cycle of			
				flowering plants, including			
				pollination, seed formation and			
				seed dispersal			

	Progression in Substantive Knowledge - Biology						
Year R	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6	
Animals ELG 15a: Explore t world around ther observations and o pictures of animals plants	e natural Animals, Including Humans I, making (NC) rawing Identify and name a variety	Year 2 Animals, Including Humans (NC) Find out about and describe the basic needs of animals, including humans, for survival (water, food and air) Notice that animals,			Year 5 Animals, Including Humans (NC) (taught as part of Living Things and Their Habitats Year 5 above) Describe the changes as humans develop to old age	Year 6Animals, Including Humans (NC)Identify and name the main parts of the human circulatory system and describe the functions of the heart, blood vessels and bloodUnderstand the basic workings of the respiratory systemRecognise the impact of diet, exercise, drugs and lifestyle on the way bodies functionDescribe the ways that nutrients/water are transported within humans (revision of year 4)Evolution and Inheritance (NC) Recognise that living things have changed over time and that fossils provide info about living things that inhabited Earth millions of years agoRecognise that living things produce offspring of the same kind but they vary and aren't identical to parentsIdentify how animals and plants are adapted to suit their environment in different ways and that this	

	Progression in Substantive Knowledge - Chemistry						
	Year R	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Matter	ELG 15c: Understand some important processes and changes in the natural world around them, including the seasons and changing states of matter	Everyday Materials (NC) Distinguish between an object and the material from which it is made Identify and name a variety of everyday materials, including wood, plastic, glass, metal, water, and rock. Describe the simple physical properties of a variety of everyday materials Compare and group together a variety of everyday materials on the basis of their simple physical properties	Uses of Everyday Materials (NC) Identify and compare the suitability of a variety of everyday materials, including wood, metal, plastic, glass, brick, rock, paper and cardboard for particular uses. Compare how things move on different surfaces. Find out how the shapes of solid objects made from some materials can be changed by squashing, bending, twisting and stretching	Rocks (NC) Compare and group together different kinds of rocks on the basis of their appearance and simple physical properties Describe in simple terms how fossils are formed when things that have lived are trapped within rock Recognise that soils are made from rocks and organic matter	States of Matter (NC) Compare and group materials together according to whether they are solids, liquids or gases Observe that some materials change state when heated or cooled, and measure or research the temperature at which this happens in degrees Celsius Identify the part played by evaporation and condensation in the water cycle: associate the rate of evaporation with temperature	Properties and Changes of Materials (NC)Compare and group together everyday materials on the basis of their propertiesKnow that some materials will dissolve in liquid to form a solution, and describe how to recover a substance from a solution (solute/solvent)Use knowledge of solids, liquids and gases to decide how mixtures might be separatedGive reasons for the particular uses of everyday materials, including metals, wood and plasticDemonstrate that dissolving, mixing and changes of state are reversible changesExplain that some changes result in the formation of new materials, and that this kind of change is not usually reversibleGeology (CKS) Name the Earth's layers: crust, mantle, core (outer core and inner core)Understand movement of tectonic plates (earthquakes, Tsunamis and volcanoes)Understand basic volcanology: active, dormant, extinct volcanoesUnderstand basic theories of how the continents & oceans were formed, mountain/rock formation	Chemistry: Matter and Change (CKS)Understand the basics of atomic structure: nucleus, protons (positive charge), neutrons (neutral), electrons (negative charge)Understand that atoms are constantly in motion: electrons move around the nucleus in paths called shells (or energy levels)Understand that atoms may join together to form molecules or compounds and their formulasName common compounds and their formulasKnow that elements have atoms of only one kindUnderstand there are two important categories of elements: metals and non- metals:Understand properties of metals: most are shiny, ductile, malleable, conductive

	Progression in Substantive Knowledge - Physics						
	Year R	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Light				Light (NC) Recognise that we need light in order to see things and that dark is the absence of light			Light (NC) Recognise that light appears to travel in straight lines (revision)
				To know that light travels at an amazingly high speed and in straight lines			Use the idea that light travels in straight lines to explain that objects are seen because they give out or
				Notice that light is reflected from surfaces			reflect light into the eye Explain that we see things
				Recognise that sun rays can be dangerous and that there are ways to protect eyes			because light travels from light sources to our eyes or from light sources to objects and then eyes
				Identify transparent and opaque objects			Use the idea that light travels in straight lines to explain
				Recognise that shadows are formed when the light from a light source is blocked by an opaque object			why shadows have the same shape as the objects that cast them.
				Find patterns in the way that the size of shadows change			Understand mirrors: plane/concave/convex
							Understand use of mirrors in telescopes/microscopes
Sound					Sound (NC) Identify how sounds are made, associating some of them with vibration		
					Recognise that vibrations from sounds travel through a medium to the ear, and that sound waves are slower than light waves		
					Find patterns between the pitch of sounds & features of the object/speed of vibration		
					Find patterns between the volume of a sound and the strength of the vibrations that produced it		
					Recognise that sounds get fainter as distance from source increases		

	Progression in Substantive Knowledge - Physics						
	Year R	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Forces	ELG 15c: Understand some	Introduction to Magnetism		Forces and Magnets (NC)		Forces (NC)	
	important processes and	(CKS)		Compare how things move on		Explain that unsupported	
	changes in the natural world	Identify familiar everyday		different surfaces		objects fall towards the	
	around them, including the	uses of magnets (for				Earth because of the force of	
	seasons and changing states	example, in toys, in cabinet		Notice that some forces need		gravity acting between the	
	of matter	locks, in refrigerator		contact between two objects,		Earth and the falling object	
		magnets, etc.)		but magnetic forces act at a			
				distance		Identify the effects of air	
		Metals are attracted to				resistance, water resistance	
		magnets and non-metal are		Observe how magnets attract		and friction, that act	
		not.		or repel each other and attract		between moving surfaces	
				some materials and not others			
						Recognise that some	
				Group everyday materials on		mechanisms, including	
				the basis of whether they are		levers, pulleys, gears,	
				attracted to a magnet, and		inclined planes, wedges and	
				identify magnetic materials		screws allow a smaller force	
				(revision)		to have a greater effect	
				Describe magnets as having		Understand how a gear	
				two poles		works and some of its	
						common uses	
				Predict whether two magnets			
				will attract or repel each other,			
				depending on which poles are			
				facing			
				Discuss our magnetic field			
				Understand that the Earth			
				behaves like a huge magnet			
				Understand basic use of a			
				magnetised needle in a			
				compass, which always point			
				to the north			

	Progression in Substantive Knowledge - Physics						
	Year R	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Electricit y			Electricity (CKS) Name basic parts of simple electric circuits (for example, batteries, wire, bulb or buzzer, switch) Name conductive and nonconductive materials Understand safety rules for electricity		Electricity (NC) Identify common appliances that run on electricity Make simple series circuit - cells, wires, bulbs, switches and buzzers Identify if a lamp will light in a simple circuit, based on being part of a complete loop with a battery Recognise that a switch opens/closes a circuit and associate this with whether or not a lamp lights in a series circuit		Electricity (NC) Associate the brightness of a lamp or volume of a buzzer with the number and voltage of cells used in the circuit Compare/give reasons for variations in how components function, including brightness of bulbs, loudness of buzzers and on/off position of switches (open and closed circuits) Understand short circuits Understand electric current Use recognised symbols
					Recognise conductors & insulators		when representing a simple circuit in a diagram
Space			Astronomy and The Earth (CKS) Name the sun and 8 planets Know that the sun is a star and is the source of our light and heat (revision of year 1 seasons) Describe basic movement of the planets Understand that the moon moves around the Earth Understand that the Earth rotates			Earth and Space (NC) Describe the movement of the Earth, and other planets, relative to the Sun in the solar system (revision and development of yr2) Describe the movement of the Moon relative to the Earth and understand the moon's phases (revision and development of yr2) Describe the Sun, Earth and Moon as approximately spherical bodies Use the idea of the Earth's rotation to explain day and night and the apparent movement of the sun across the sky Understand Big Bang theory and the universe Understand how seasons are caused by Earth's orbit and rotation	

			Progress	ion in Substantive Knowledge	- Physics		
	Year R	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Climate	ELG 15c: Understand some	Seasonal Changes (NC)				Meteorology (CKS)	
and	important processes and	Observe changes across the				Understand the water cycle	
Weather	changes in the natural world	four seasons				(Revision and development	
	around them, including the					of year 4)	
	seasons and changing states	Observe and describe					
	of matter	weather associated with the				Name different clouds:	
		seasons and how day length				cirrus, stratus, cumulus	
		varies.				Understand the layers of the	
						atmosphere	
						atmosphere	
						Understand how the Sun and	
						the Earth heat the	
						atmosphere	
						Understand air movement	
						Understand cold and warm	
						fronts	
						Understand ferre contine	
						Understand forecasting	
						Understand weather maps	
						onderstand weather maps	
						Understand difference	
						between weather and	
						climate	

Progression in the use of scientific vocabulary

- The vocabulary included for Nursery and Reception are words that children should be exposed to. They should use some correctly in a scientific context.
- The vocabulary included from Year 1 onwards are the words that children should know and use correctly in a scientific context. They should be able to define the specialist scientific vocabulary included.
- The vocabulary in red is from other linked topics. The topic they come from is indicated.
- The vocabulary in purple is from STAR CKS units (Core Knowledge Skills) which extend beyond the National Curriculum
- The Working Scientifically vocabulary identified in the first table of this document should be taught through the topics in each year-group during practical work or scientific enquiry.

Working Scientifically

Year group(s)	vocabulary
Nursery & Reception	look closely, observe, watch, touch, feel, smell, listen, same, different, compare, ask questions, record, sort, group
Years 1 and 2	observe, changes, patterns, grouping, sorting, compare, same, different, identify (name), measure, data, record results, drawing, picture, table, tally chart, present, pictogram, block chart, Venn diagram, ask questions, test, investigate, explore, equipment, resources, magnifying glass, hand lens, ruler, tape measure, metre stick, pipette, syringe, spoon, teaspoon, answer questions, interpret results, scientific enquiry, pattern seeking, comparative testing, observing over time, classifying, researching using secondary sources
Years 3 and 4	practical work, fair testing, relationships, accurate, thermometer, data logger, stopwatch, timer, estimate, data, diagram, identification key, chart, bar chart, prediction, similarity, difference, evidence, information, findings, criteria, values, properties, characteristics, conclusion, explanation, reason, evaluate, improve
Years 5 and 6	variables, independent variable, dependent variable, control variable, evidence, justify, argument (science), causal relationship, accuracy, precision, scatter graphs, bar graphs, line graphs, force meter

Plants

Year group(s)	vocabulary
Nursery	plant, leaf, stem, branch, root, bark, flower, petal, seed, berry, fruit, vegetable, bulb, plant, hole, dig, water, weed, grow, shoot, die, dead, soil, names of plants they grow
Reception	tree, bush, herb, names of plants they see (Reception - Living things and their habitats)
Year 1	leaf, flower, blossom, petal, fruit, berry, root, seed, trunk, branch, stem, bark, stalk, bud, names of trees in the local area, names of garden and wild flowering plants in the local area
Year 2	light, shade, Sun, warm, cool, water, space, grow, healthy, bulb, germinate, shoot, seedling names of plants in local habitats and micro-habitats (Y2 - Living things and their habitats)
Year 3	photosynthesis, pollen, insect/wind pollination, male, female, seed formation, seed dispersal (wind dispersal, animal dispersal, water dispersal), air, nutrients, minerals, soil, absorb, transport
Year 4	classification, classification keys (Y4 - Living things and their habitats)
Year 5	life cycle, reproduce, sexual, fertilises, asexual, plantlets, runners, tubers, cuttings (Y5 - Living things and their habitats)
Year 6	flowering, non-flowering, mosses, ferns, conifers (Y6 - Living things and their habitats)

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Living things and their habitats

Year group(s)	vocabulary
Nursery	natural, plant, animal, leaves, seeds, conkers, acorns, twigs, bark, shells, feathers, pebbles, stones, same, different, pattern
	plant, leaf, stem, branch, root, bark, flower, petal, seed, berry, fruit, vegetable, bulb, plant, hole, dig, water, weed, grow, shoot, die, dead, soil
	(Nursery - Plants)
Reception	plant, tree, bush, flower, vegetable, herb, weed, animal, names of plants and animals they see, name of a contrasting environment (e.g. beach, forest)
Year 1	names of garden and wild flowering plants in the local area (Y1 - Plants)
	head, body, eyes, ears, mouth, teeth, leg, tail, wing, claw, fin, scales, feathers, fur, beak, paws, hooves, names of animals experienced first-hand from each vertebrate group (Y1 - Animals, including humans)
	weather, sunny, rainy, raining, shower, windy, snowy, cloudy, hot, warm, cold, storm, thunder, lightning, hail, sleet, snow, icy, frost,
	puddles, rainbow, seasons, winter, summer, spring, autumn, Sun, sunrise, sunset, day length (Y1 - Seasonal changes)
Year 2	living, dead, never been alive, suited, suitable, basic needs, food, food chain, shelter, move, feed, water, air, survive, survival, names of
	local habitats (e.g. pond, woodland etc.), names of micro-habitats (e.g. under logs, in bushes etc.), conditions, light, dark, shady, sunny,
	wet, damp, dry, hot, cold, names of living things in the habitats and micro-habitats studied
	light, shade, Sun, warm, cool, water, space, grow, healthy, bulb, germinate, shoot, seedling (Y2 - Plants)
	offspring, reproduction, growth, baby, toddler, child, teenager, adult, old person, names of animals and their babies (e.g. chick/chicken,
	cat/kitten, caterpillar/butterfly) (Y2 - Animals, including humans)
Year 3	photosynthesis, pollen, insect/wind pollination, male, female, seed formation, seed dispersal (e.g. wind dispersal, animal dispersal, water
	dispersal), air, nutrients, minerals, soil, absorb, transport
	insect, helpful, harm / harmful, aphids, wasps, bees, butterflies, flowers, pollen, mosquitos, germ, diseases, locusts, Horseflies, head, thorax,
	abdomen, antennae, exoskeletons, lave, caterpillar, prolegs, cocoon / chrysalis, pupa, pupation, grasshopper, moulting, termites, ant, colony, nectar,
	cooperate, worker, beehives, waggle, queen bee, worker bee, drone, honeycomb
Year 4	classification, classification keys, environment, habitat, human impact, positive, negative, migrate, hibernate
	herbivore, carnivore, omnivore, producer, predator, prey (Y4 - Animals, including humans)
Year 5	life cycle, reproduce, sexual, sperm, fertilises, egg, live young, metamorphosis, asexual, plantlets, runners, cuttings
Year 6	vertebrates, fish, amphibians, reptiles, birds, mammals, warm-blooded, cold-blooded, invertebrates, insects, spiders, snails, worms, flowering, non-flowering, mosses, ferns, conifers



Animals, including humans

Year group(s)	vocabulary
Nursery	egg, chick, bird, caterpillar, cocoon, chrysalis, butterfly, frog spawn, tadpole, froglet, frog, grow, change, die, names of animals and their young, fur, feathers, scales, tail, wings, beak, claws, paws, hooves, swim, walk, run, jump, fly, patterns, spots, stripes, grow, change, baby, toddler, child, adult, old person, smell, taste, touch, feel, hear, see, blind, deaf
Reception	names of animals, live, on land, in water, jungle, desert, North Pole, South Pole, sea, hot, cold, wet, dry, snow, ice, hair (e.g. black, brown, dark, light, blonde, ginger, grey, white, long, short, straight, curly), eyes (e.g. blue, brown, green, grey), skin (e.g. black, brown, white), big/tall, small/short, bigger/smaller, baby, toddler, child, adult, old person, old, young, brother, sister, mother, father, aunt, uncle, grandmother, grandfather, cousin, friend, family, boy, girl, man, woman
Year 1	head, body, eyes, ears, mouth, teeth, leg, tail, wing, claw, fin, scales, feathers, fur, beak, paws, hooves, names of animals experienced first-hand from each vertebrate group, parts of the human body including those within the school's RSE policy, senses, touch, see, smell, taste, hear, fingers, skin, eyes, nose, ears, tongue
Year 2	offspring, reproduction, growth, baby, toddler, child, teenager, adult, old person, names of animals and their babies (e.g. chick/chicken, kitten/cat, caterpillar/butterfly), survive, survival, water, food, air, exercise, heartbeat, breathing, hygiene, germs, disease, food types (e.g. meat, fish, vegetables, bread, rice, pasta, dairy) living, dead, never been alive, suited, suitable, basic needs, food, food chain, shelter, move, feed, water, air, survive, survival (Y2 - Living things and their habitats)
Year 3	nutrition, nutrients, carbohydrates, sugars, protein, vitamins, minerals, fibre, fat, water, skeleton, bones, muscles, joints, support, protect, move, skull, ribs, spine
Year 4	digestive system, digestion, mouth, teeth, saliva, oesophagus, stomach, small intestine, large intestine, rectum, anus, incisor, canine, molar, premolar, herbivore, carnivore, omnivore, producer, predator, prey cornea, iris, pupil, optic nerve, retina, lens, ear canal, ear drum, auditory, nerve, cochlea, ear bones (charmer, anvil and stirrup), outer ear, ear canal, cartilage
Year 5	puberty, the vocabulary to describe sexual characteristics in line with the school's RSE policy life cycle, foetus, baby, child, adolescent, adult, reproduce, sexual, sperm, fertilises, egg, live young (Y5 - Living things and their habitats)
Year 6	heart, pulse, rate, pumps, blood, blood vessels, transported, lungs, oxygen, carbon dioxide, cycle, circulatory system, diet, drugs, lifestyle



Evolution and inheritance

Year group(s)	vocabulary
Nursery	natural, plant, animal, leaves, seeds, conkers, acorns, twigs, bark, shells, feathers, pebbles, stones, same, different, pattern (Nursery -
	Living things and their habitats)
Reception	plant, tree, bush, flower, vegetable, herb, weed, animal, names of plants and animals they see, name of a contrasting environment (e.g.
	beach, forest) (Reception - Living things and their habitats)
Year 1	leaf, flower, blossom, petal, fruit, berry, root, seed, trunk, branch, stem, bark, stalk, bud (Y1 - Plants)
Year 2	light, shade, Sun, warm, cool, water, space, grow, healthy, bulb, germinate, shoot, seedling (Y2 - Plants)
	living, dead, never been alive, suited, suitable, basic needs, food, food chain, shelter, move, feed, water, air, survive, survival, conditions,
	light, dark, shady, sunny, wet, damp, dry, hot, cold (Y2 - Living things and their habitats)
Year 3	photosynthesis, pollen, insect/wind pollination, male, female, seed formation, seed dispersal (e.g. wind dispersal, animal dispersal, water
	dispersal), air, nutrients, minerals, soil (Y3 - Plants)
	soil, fossil, bone, flesh, minerals (Y3 - Rocks)
Year 4	environment, habitat, human impact, positive, negative, migrate, hibernate (Y4 - Living things and their habitats)
	herbivore, carnivore, omnivore, producer, predator, prey (Y4 - Animals, including humans)
Year 5	life cycle, reproduce, sexual, fertilises, asexual, plantlets, runners, tubers, cuttings (Y5 - Living things and their habitats)
Year 6	offspring, sexual reproduction, vary, characteristics, adapted, inherited, species, evolve, evolution

Seasonal changes / Taking care of the environment

Year group(s)	vocabulary
Nursery	grow, shoot, die, dead (Nursery - Plants)
	egg, chick, bird, caterpillar, cocoon, chrysalis, butterfly, frog spawn, tadpole, froglet, frog, grow, change, die, names of animals and their young (Nursery - Animals, excluding humans)
Reception	spring, summer, autumn, winter, seasons, sunny, cloudy, hot, warm, cold, shower, raining, storm, thunder, lightning, hail, sleet, snow, icy,
	frost, puddles, windy, rainbow, animals, young, plants, flowers
Year 1	weather, sunny, rainy, raining, shower, windy, snowy, cloudy, hot, warm, cold, storm, thunder, lightning, hail, sleet, snow, icy, frost,
	puddles, rainbow, seasons, winter, summer, spring, autumn, Sun, sunrise, sunset, day length
	natural resources, man-made resources, renewable, non-renewable, pollution, logging, environment, graze, crops, extinct, endangered,
	contaminated, recycle, conserve

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Materials

Year group(s)	vocabulary				
Nursery	mix, stir, cook, hot, oven, microwave, change, burn, melt, hard, runny, set, freeze, freezer, cold, blended, hard, soft, bendy, stiff, wobbly,				
	wood, plastic, paper, card, fabric				
Reception	ice, water, frozen, icicle, snow, melt, wet, cold, slippery, smooth, big, bigger, biggest, smaller, smaller, smallest, hard, soft, bendy, rigid,				
	wood, plastic, paper, card, metal, strong, weak, hot, apply heat, waterproof, soggy, not waterproof, best, change, change back				
Year 1	object, material, wood, plastic, glass, metal, water, rock, brick, paper, fabric, elastic, foil, card/cardboard, rubber, wool, clay, hard, soft,				
	stretchy, stiff, bendy, floppy, waterproof, absorbent, breaks/tears, rough, smooth, shiny, dull, see-through, not see-through				
Year 2	opaque, transparent, translucent, reflective, non-reflective, flexible, rigid, shape, push/pushing, pull/pulling, twist/twisting,				
	squash/squashing, bend/bending, stretch/stretching				
	absorbent, bendy, brittle, bumpy, dull, elastic, flexible, hard, man-made, natural, opaque, rough, shiny, smooth, twist / twisting, properties, changed,				
	change, recycle, fabric, glass, metal, paper, plastic, rubber, squash / squashing, bounce / bouncing, rigid, transparent, waterproof, soft, stretchy, stiff,				
Year 3	rock, stone, pebble, boulder, grain, crystals, layers, hard, soft, texture, absorbs water, fossil, bone, flesh, minerals, marble, chalk, granite,				
	sandstone, slate, types of soil (e.g. peaty, sandy, chalky, clay) (Y3 - Rocks)				
	magnetic force, magnet, attract, magnetic material, metal, iron, steel (Y3 - Forces and magnets)				
Year 4	solid, liquid, gas, heating, cooling, state change, melting, freezing, melting point, boiling, boiling point, evaporation, condensation,				
	temperature, water cycle				
	electrical conductor, electrical insulator, metal, non-metal (Y4 - Electricity)				
Year 5	thermal insulator/conductor, change of state, mixture, dissolve, solution, soluble, insoluble, filter, sieve, reversible/non-reversible change,				
	burning, rusting, new material				
	water cycle, precipitation, condensation, transport, ground water, flow, transpiration, surface run off, infiltration, weather forecast, weather				
	symbols, temperature, wind direction, rain, sleet, sunny, showers, spells of sunshine, heavy rain, thunder, stormy, cirrus, stratus, cumulus,				
	atmosphere, troposphere, stratosphere, mesosphere, thermosphere, exosphere, cold front, warm front, warm air, cold air, prevailing wind, wind				
	direction				

Rocks

Year group(s)	(s) vocabulary					
Nursery	natural, shells, pebbles, stones					
Reception						
Year 1 object, material, rock, brick, clay, hard, soft, waterproof, absorbent, rough, smooth, shiny, dull, see-through, not see-through (Y1 - Everyday materials)						
Year 2	opaque, transparent, translucent, reflective, non-reflective (Y2 - Uses of everyday materials)					
Year 3	rock, stone, pebble, boulder, grain, crystals, layers, hard, soft, texture, absorbs water, fossil, bone, flesh, minerals, marble, chalk, granite, sandstone, slate, types of soil (e.g. peaty, sandy, chalky, clay)					
Year 5	Crust, mantle, magma, outer core, inner core, earthquake, geologists, vibrations, seismographs, Richer scale, magnitude, plates, boundary, fault, San Andreas fault, epicentre, tsunami, volcanoes, erupts, lava, ash vent, active, dormant, extinct, Mount Vesuvius, Pompeii, archaeologists, dome mountains, folded, minerals, igneous rock, sedimentary rock, metamorphic rock, erosion, glacier, weathering					

Light

Year group(s)	vocabulary				
Nursery	light, torch, bulb, lamp, spotlight, shiny, bright, brighter, brightest, Sun, shine, glow, mirror				
Reception	Sun, sunny, light, shadow, shady, clouds, torch, see-through, not see-through, source, light source				
Year 1 senses, see, eyes (Y1 - Animals, including humans)					
	shiny, dull, see-through, not see-through (Y1 - Materials)				
Year 2	opaque, transparent, translucent, reflective, non-reflective (Y2 - Uses of everyday materials)				
Year 3	light, light source, dark, absence of light, surface, shadow, reflect, mirror, Sun, sunlight, dangerous				
Year 6	straight lines, light rays				

Forces

Year group(s)	vocabulary		
Nursery	object, float, sink, water, up, down, top, bottom, push, pull, magnet, spring, squash, bend, twist, stretch, turn, spin, smooth, rough, fast,		
	slow		
Reception float, sink, up, down, top, bottom, surface, move, roll, drop, fly, turn, spin, fall, fast, slow, faster, slower, fastest, slowest, further, further, further, further, air, water, blow, bounce			
Year 2	flexible, rigid, shape, push/pushing, pull/pulling, twist/twisting, squash/squashing, bend/bending, stretch/stretching (Y2 - Uses of everyday materials)		
Year 3	force, push, pull, twist, contact force, non-contact force, magnetic force, magnet, strength, bar magnet, ring magnet, button magnet, horseshoe magnet, attract, repel, magnetic material, metal, iron, steel, poles, north pole, south pole		
Year 5	force, gravity, Earth, air resistance, water resistance, friction, mechanisms, simple machines, levers, pulleys, gears		

Sound

Year group(s)	vocabulary				
Nursery	ound, noise, loud, quiet, high, low, music, bang, blow, pluck, soft, hard, fast, slow, names of instruments				
Reception	sound, noise, listen, hear, music, voices, bird song, traffic, sirens, thunder, high, low, loud, quiet, soft, volume, crackle, thunder, hum,				
	buzz, roar				
Year 1	senses, hear, ear (Y1 - Animals, including humans)				
Year 4	Year 4 sound, source, vibrate, vibration, travel, pitch (high, low), volume, faint, quiet, loud, insulation				

Electricity

Year group(s)	vocabulary				
Nursery	battery, plug, socket, electricity, wire, sound, light, move				
Reception	battery, plug, socket, electricity, wire, sound, light, move				
Year 4	electricity, electrical appliance/device, mains, plug, electrical circuit, complete circuit, component, cell, battery, positive, negative, connect/connections, loose connection, short circuit, crocodile clip, bulb, switch, buzzer, motor, conductor, insulator, metal, non-metal, symbol				
Year 6	circuit diagram, circuit symbol, voltage				

Earth and Space

Year group(s)	vocabulary Sun, Moon, Earth, star, planet, sky, day, night, space, round, bounce, float				
Reception					
Year 2	Planet, dwarf planet, Mercury, Venus, Earth, Mars, Jupiter, Saturn, Uranus, Neptune, Pluto, solar system, orbit, rotate, rotation, spinning, axis, moon, Sun, light source				
Year 3	light, light source, Sun, sunlight, dangerous (Y3 - Light)				
Year 5	Sun, Moon, Earth, planets (Mercury, Jupiter, Saturn, Venus, Mars, Uranus, Neptune), spherical, Solar System, rotate, star, orbit				

Long Term Science Plan

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer2
Year 1	Animals, Including Humans	Everyday Materials (NC)	Plants (NC)	Introduction to Magnetism	Taking Care of the Earth (CKS)	Seasonal Changes (NC)
rear 1	(NC) Jane Goodall (studied chimps)	John Dunlop, Charles Macintosh or John McAdam	Joseph Banks (Botanist)	(CKS) Albert Einstein (physicist)		Seasonal Changes (NC)
		Seaso	nal Changes throughout the year	as appropriate to the changing s	easons	I
Year 2	Animals, Including Humans (NC)	Living Things and their Habitats (NC)	Matter (NC) John Dunlop or C. Macintosh (creating new materials)	Plants (NC)	Electricity <mark>(CKS)</mark> Thomas Edison (light bulb)	Astronomy and The Earth (CKS) Galileo Galilei (astronomer) Copernicus (solar system
Year 3	Animals including humans (NC) Louis Pasteur (vaccinations) A. Fleming (penicillin)	Forces and Magnets (NC) Albert Einstein (physicist	Rocks (NC) Mary Anning (fossil hunter)	Light (NC)	Plants (NC)	Insects (CKS)
Year 4	Electricity (NC) Michael Faraday (invented electric motor)	Sound (NC) Alexander Bell (inventor of telephone)	Animals, Including Humans (NC)	Living Things and Their Habitats (NC) Rachel Carson (pollution)	States of matter (NC)	The Human Body: Systems, Vision and Hearing (CKS)
Year 5	Forces (NC) Isaac Newton (gravity) Albert Einstein (physicist)	Properties and changes of materials (NC) Spencer Silver (invented glue) Benerito (wrinkle free cotton)	Earth & Space (NC) Galileo Galilei (astronomer) Copernicus (solar system) Stephen Hawking (physicist)	Living things and their Habitats (NC) [inc Animals inc Humans] David Attenborough (naturist)	Geology (CKS) Leonardo Da Vinci (anatomist and geologist)	Meteorology (CKS)
Year 6	Electricity (NC) Michael Faraday (invented electric motor)	Animals, Including Humans (NC)	Living Things and their habitats (NC) Carl Linnaeus (classification)	Evolution and Inheritance (NC) Charles Darwin and Alfred Wallace (theory of evolution)	Light (NC) Ibn Al-Haytham (studied optics)	Chemistry: Matter and Change (CKS) Marie Curie (radiation) Ernest Rutherford (atom)

*Pupils should study at least two influential scientists per year, supported by above exemplar scientists.