





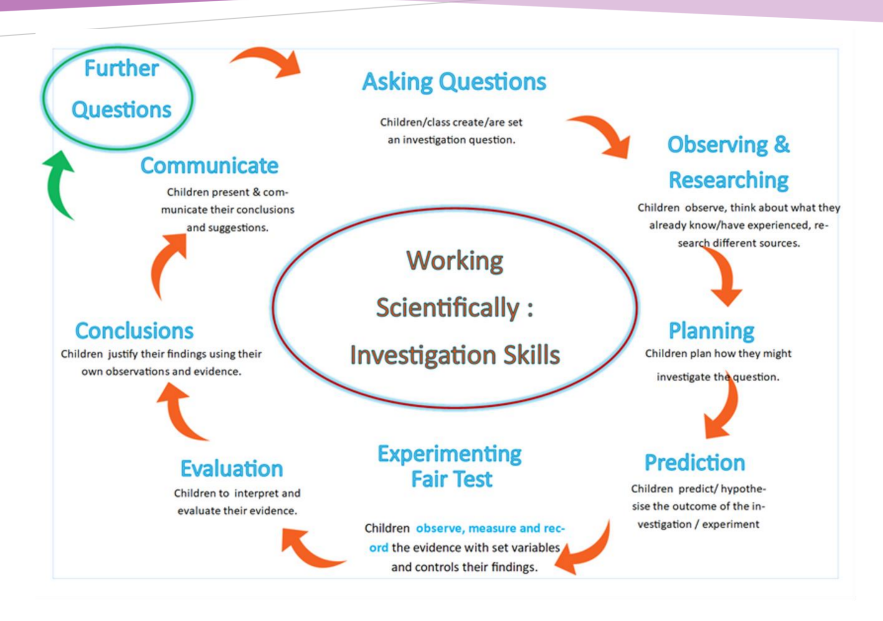
## **SCIENCE CURRICULUM MAP OVERVIEW**

# **Working Scientifically**

# Progression Across Year Groups











Yearı							
Questions							
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.							
ning							
Begin to recognise different ways they may answer scientific questions.  Experience different types of enquiry including practical activities.  Use practical resources provided by the teacher and can suggest some resources of their own e.g. pipette, viewers, magnifying glasses.  Can carry out simple tasks to classify, compare and pattern seek.							
iction							
Can make basic predictions over things they can see or their own ideas. Can use some scientific vocabulary.							
Observation  Explore the natural world making observations (e.g seasons)  Uses appropriate senses aided by equipment such as magnifying glasses, viewers							
Uses appropriate senses aided by equipment such as magnifying glasses, viewers and digital microscopes to make observations. With help and prompting, observe changes over time and can describe the changes. Can identify and group, compare and contrast using observations, video and photographs.							
rement							
Use discrete e.g., counting and continuous data e.g. liquid to manageable common standard units.  Can use simple measurements and equipment such as hand lenses and egg timers to gather data.  Can use non-standard measures to compare.							





#### Recording

Draw pictures of objects in their own environment. Can take photos of things of interest to them.

Tables

Can count results.

Start to mark make to record results. Can order items.

Sorting

Can sort in more than 2 groups using familiar categories.

Charts and graphs

Can create a class chart using pictures and objects.



#### Recording

Begin to show accuracy in drawings, observations and simple labels. Use key scientific vocabulary provided by the teacher.

Tables

Can complete a simple table of results. (Prepared)

Can add marks to a chart to collect data.

Sorting

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.

Charts and graphs

Can complete a prepared block graph/pictogram.



#### **Explanation**

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.

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.

#### Interpretation and conclusion

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.

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.





Year 2	Year 3	Year 4						
Asking Questions								
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) 2 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? Where in the school can we find something that is made of wood? Which animal belongs to which offspring? 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	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, different forces) 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	Can decide how to gather evidence to answer questions. Raise questions to help identify and group (such as how a habitat changes, animals and livings 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.						
present information clearly.	small range of secondary sources.							
,	Planning							
Carry out simple comparative tests using own ideas (may use discovery dog model).  Experience different types of enquiry including practical activities.  Within the planning frame can suggest resources they may need for the test.  Can carry out simple tests linked to types of enquiry: observation, testing, pattern seeking, identifying and classifying and research	Perform a range of scientific investigations including different types of scientific enquiry.  Set up practical enquiries: comparative and fair tests using the post-it note approach.  Children investigate and answer own questions linked to shared planning.  Understand there are different variables to be controlled.  Can identify some variables e.g what was changed or stayed the same.  Follow basic instructions scaffolded by the teacher to conduct investigation.  Use a range of equipment including thermometers and data loggers with support.	Can identify they 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 with more independence in identifying variables and what needs measuring. Children choose their method to carry out the investigation.						
	Prediction							





Begin to gather repeat readings to increase accuracy.

Draws on knowledge from observations to make a	Uses evidence and subject knowledge to refute	Use subject knowledge or research to make		
prediction.	statements.	predictions.		
Can begin to test predictions and later answer	Make predictions from questions posed.	Predictions are detailed and explains their thinking,		
questions (predictions can be a guess).	Add detail to their predictions giving reasons linked to	they link to previous tests and use scientific language.		
Ask questions about what might happen in the future.	own scientific knowledge.	Raise further predictions from results based on		
	Makes further predictions from what is observed or	patterns.		
	tested.	Make predictions for new values.		
	Observation			
Observe closely, using simple equipment with greater	Make systematic and careful observations.	Make systematic and careful observations to identify		
precision.	Draw diagrams and pictures with detail.	plants and animals in their habitats and how the		
Can identify a variety of plants, animals and materials	Select own equipment for observing e.g. magnifying	habitat changes throughout the year.		
using observations. May use ID charts with support.	glasses, viewers, microscopes, digital cameras.	Use observations to ask questions and group objects		
Observe how different plants grow and record	Look for naturally occurring patterns and	using classification keys.		
findings including similar plants at different stages of	relationships.	Observe closely and describe processes such as		
growth and notice similarities and differences.	Collect data from their own observations and	changes of state.		
Use their observations and ideas to suggest answers	measurements.	Observe and record evaporation over a period of		
to questions.	Closely observe stages of plant lifecycle over a period	time.		
Observe through video, first-hand observations and	of time, noting patterns.	Identify differences, similarities or changes related to		
measurement how different animals including	Observe how water is transported in plants.	simple scientific ideas or processes.		
humans grow and offer explanations.	Observe patterns in the way magnets behave in			
Compare objects based on observable features.	relation to each other.			
	Can make observations and decide how to record			
	them to answer a question.			
	Measurement			
Use standard units to estimate and measure length,	Take accurate measurements using standard units,	Uses a range of scales.		
height, temperature, and capacity. Can use rulers,	can measure and compare. (e.g., amount of liquid and	Takes and records accurate measurements using		
scales, thermometers and measuring vessels with	height of a plant to nearest ½ cm)	standard units.		
some degree of accuracy.	Use a range of equipment for measuring time, length,	Can record measurements to 2dp.		
Make decisions about what measurements to use and	capacity and temperature. Begin to use a range of	Use thermometers to explore the effects of		
how long to make them for.	scales.	temperature on substances.		
	Can read digital measurements from data loggers	Use data loggers to record sound in decibels and		
	appropriately.	notice patterns.		
		Use volt metres to measure voltage in a circuit to		
		observe patterns and answer questions.		





#### Recording

Recording

Children 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.

Tables

Count results using a tally chart.

Use prepared tables to record results.

Sorting

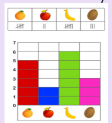
Can identify and classify.

Use simple keys based and yes or no questions.

Can sort into 2 groups explaining their reasons clearly.

Charts and graphs

Can record using prepared vertical bar charts. Can use results from tally charts.



#### Recording

Record findings using scientifical language, drawings and labelled diagrams and detailed written explanations based on observations.

Tables

Can complete a table (with given template) where they add headings and results.

Sorting

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.

Charts and graphs

Can produce vertical and horizonal bar charts adding own labels and bars.



#### Recording

Record findings using systematic and careful observational drawings and labelled diagrams.

Children supported to present the same data in different ways- choice over recording.

Tables

Can create own tables with own headings.

Can convert between units of measure.

Sorting

Can record using classification keys.

Can use Venn and Carroll diagrams for classification, choosing own criteria.

Charts and graphs

Can use discrete and continuous data, presenting data in a line/scatter graph.

Can construct a pictogram/bar chart independently.





#### **Evaluation**

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. 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.

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.
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.	Interpretation and conclusion  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.  Apply their knowledge of the topic when evaluating.  Explain any amendments and how this impacted the	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.
	investigation/test.	

Year 5	Year 6						
Asking Questions							
Can study and raise questions to answer (including about their local environment	Can raise questions about local animals and how they are adapted to their						
throughout the year, properties of materials, forces, space, animals or living	environment. Can raise questions about a range of phenomena e.g., rainbows,						
things).	colours on soap bubbles, objects looking bent in water.						
Can ask relevant questions and suggest reasons for similarities and differences.	Asks a range of appropriate questions to group and classify into many different						
Use their scientific experiences to explore ideas and raise different questions.	categories. Can use secondary sources to research (e.g., unfamiliar animals and						
Can create further questions from enquiries to investigate.	plants from a broad range of habitats).						
Independently uses secondary sources to find relevant facts about a topic. Raise	Use ideas from secondary sources to support their ideas.						
further questions from enquiries/research.	Can raise questions to further prove or disprove a scientific enquiry.						
Plar	nning						
Recognise when and how to set up comparative and fair tests to explain which	Children choose the type of enquiry needed to carry out their investigation.						
variables need to be controlled and changed.	Children can pose and answer their own questions, controlling variables where						
Can identify independent and dependent variables to identify casual relationships.	necessary independently.						
	Decide whether they need to increase the sample size for validity.						





Understand what type of scientific enquiry is needed to answer and	Children understand how to gather to prove a prediction.						
prove/disprove scientific questions or phenomenon.	Can identify a range of factors which may affect their investigation.						
Prediction							
Use subject knowledge, observations, or previous learning to make predictions.	Develops predictions not based on results of a scientific enquiry but using own						
Can add further detail and explanations for their predictions. They review their	ideas and subject knowledge.						
predictions to state whether their predictions were correct.	Use evidence to support predictions.						
Can base predictions on previous scientific enquiry.	Gathers evidence through practical science to support predictions.						
Can identify a range of variables which could affect their investigation.	Use test result to make predictions to set up further comparative and fair tests.						
Obser	rvation						
Observe and compare the life cycles of plants and animals in their local	Children answer their own and others' questions on observations they have made.						
environment with other plants and animals around the world.	Their answers are based on evidence.						
Observe changes over a period of time. (e.g. animals)	Observe and raise questions about animals and how they are adapted to their						
Make own decisions about what to observe.	environment.						
Can use observation skills and ID kits to identify different animals and minibeasts.	Observe properties of materials to group and classify based on their						
Can use careful observations to identify different rocks and group them	characteristics and properties.						
depending on their observable characteristics.	Can make accurate detailed drawings of plants and animals based on their own						
	observations.						
	rement						
Take repeat measurements where appropriate.	Taking measurements, using a range of scientific equipment, with increasing						
Can choose the middle value or finds mean average.	accuracy and precision, taking repeat readings where appropriate.						
Select measuring equipment to give most precise results e.g., ruler, tape measure,	When collecting measurements, the decide whether they need to increase sample						
trundle wheels, force metres with suitable scales.	size for validity and reliability.						
Can explain advantages and disadvantages of different measuring equipment.	Can record measurements to 3dp.						
Children make quantitative measurements about conductivity and insulation.	Can use protractors and rulers and force metres to measure accurately choosing						
D	correct units.						
	ording						
Recording	Recording						
Children decide how to record data from a choice of familiar approaches.	Children present the same data in different ways to help answering the question.						
Present results in a variety of ways to help in answering questions.	Record data and results with increasing complexity e.g accuracy of						
Can record ideas using accurately labelled diagrams using scientific language.	measurements, multiple data sets and different scales.						
Tables	Use scientific diagrams, models and labels.						
Can produce own results table indicating cause and effect.	Tables						
Records results systematically.	They can calculate the mean and range of a set of data. Use multiple data sets.						
Sorting	Sorting						
	Can use and produce classification keys independently by posing questions.						



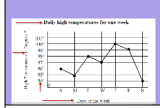


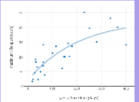
Use and develop classification keys and other information records to identify, classify and describe.

Can classify in a number of ways.

Charts and graphs

Use line or scatter graphs to calculate range in a set of data. (Different scales used) Can produce bar graphs with various increments.

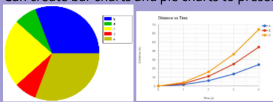




#### Charts and graphs

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.



#### **Evaluation**

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.

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.

#### Interpretation and conclusion

Identify patterns and casual relationships that may be found in the natural environment.

Children 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.

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. Children 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.





Evaluate how effectively variables were controlled and what they may do to	Use ideas from secondary sources to support their ideas, choosing appropriate
improve the enquiry.	websites.
	Create detailed models to explain processes such as circulatory system and
	lifecycles.





## Long Term Planning

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Reception	All about me	Materials Celebrations	Minibeasts and growing Keeping healthy	British Science week  - oceans Colour Seasons	Traditional tales People who help us	Animals Under the sea
Year 1	Everyday materials unit 1	Seasons 1,2 (autumn)	Animals including humans (human body) 1,2,3,7,8  Seasons 3 (winter)	Animals including humans (animals) 4,5,6,9,10,11,12 British science week  Seasons 4 (spring)	Everyday materials extension unit	Plants Seasons 5 (summer) & 6
Year 2	Living things and their habitat	Uses of everyday materials	Animals including humans (12 weeks)	Animals including humans British science week	Plants (½)	Plants (2/2)
Year 3	Animals including humans	Rocks	Forces and magnets	British Science Week	Plants	Light
Year 4	Electricity	States of matter	Sound	British Science Week	Animals including humans	Living things and their habitats
Year 5	Properties and changes of materials	Earth and space	Forces	British Science Week	Living things and their habitats	Animals including humans
Year 6	Living things and their habitats	Electricity	Animals including humans	British Science Week	Evolution and inheritance	Light







# **Knowledge Curriculum**

## **Progression Across Areas**





	EYFS	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Animals including Humans, Evolution	Know and talk about the different factors that support their overall health and wellbeing:     Physical activity     Healthy eating     Toothbrushing     Sensible amounts of screen time     Having a good sleep routine     Being a safe pedestrian	<ul> <li>Identify and name a variety of common animals including fish, amphibians, reptiles, birds and mammals.</li> <li>Identify and name a variety of common animals that are carnivores, herbivores and omnivores.</li> <li>Describe and compare the structure of a variety of common animals (fish, amphibians, reptiles, birds, and mammals including pets)</li> <li>Identify, name, draw and label the basic parts of the human body and say which part of the body is associated with each sense.</li> </ul>	<ul> <li>Notice that animals, including humans, have offspring which grow into adults</li> <li>Find out about and describe the basic needs of animals, including humans, for survival (water, food and air)</li> <li>Describe the importance for humans of exercise, eating the right amounts of different types of food, and hygiene.</li> </ul>	<ul> <li>Identify that animals, including humans, need the right types and amount of nutrition, and that they cannot make their own food; they get nutrition from what they eat.</li> <li>Identify that humans and some other animals have skeletons and muscles for support, protection, and movement.</li> </ul>	<ul> <li>Describe the simple functions of the basic parts of the digestive system in humans.</li> <li>Identify the different types of teeth in humans and their simple functions.</li> <li>Construct and interpret a variety of food chains, identifying producers, predators, and prey.</li> </ul>	Describe     the changes     as humans     develop to     old age.	<ul> <li>Identify and name the main parts of the human circulatory system, and describe the functions of the heart, blood vessels and blood.</li> <li>Recognise the impact of diet, exercise, drugs and lifestyle on the way their bodies function.</li> <li>Describe the ways in which nutrients and water are transported within animals, including humans.</li> <li>Evolution</li> <li>Recognise that living things have changed over time and that fossils provide information about living things that inhabited the Earth millions of years ago.</li> <li>Recognise that living things produce offspring of the same kind, but normally offspring vary and are not identical to their parents.</li> <li>Identify how animals and plants are adapted to suit their environment in different ways and that adaptation may lead to evolution.</li> </ul>





	E	EYFS	Year 1	Year 2	Year 2		Year 4	Year	5	Yea	r 6
Living Things and Their Habitats	<ul> <li>Explore the natural world around them.</li> <li>Recognise some environments that are different to the one in which they live in.</li> <li>Identify that most living things live in habitats to which they are suited and describe how different habitats provide for the basic needs of different kinds of animals and plants, and how they depend on each other.</li> <li>Identify and name a variety of plants and animals in their habitats, including microhabitats.</li> <li>Describe how animals obtain their food from plants and other animals, using the idea of a simple food chain, and identify and name different sources of food.</li> </ul>			<ul> <li>Recognise that living things can be grouped in a variety of ways</li> <li>explore and use classification keys to help group, identify and name a variety of living things in their local and wider environment.</li> <li>Recognise that environments can change and that this can sometimes pose dangers to living things.</li> </ul>	<ul> <li>an amphibian, an insect, and a bird.</li> <li>Describe the life process of reproduction in some plants and animals.</li> </ul>		<ul> <li>Describe how living things are classified into broad groups according to common observable characteristics and based on similarities and differences, including micro-organisms, plants, and animals.</li> <li>Give reasons for classifying plants and animals based on specific characteristics.</li> </ul>				
	EYFS	Yea	ar 1	Year 2	Year 3			Year 4	Year 5	Year 6	
Plants		<ul> <li>Identify and variety of comand garden plincluding decievergreen tre</li> <li>Identify and basic structure of common fleplants, including</li> </ul>	nmon wild ants, iduous and es. describe the e of a variety owering	Observe and describe how seeds and bulbs grow into mature plants  find out and describe how plants need water, light and a suitable temperature to grow and stay healthy.	<ul> <li>Identify and describe the functions of different parts of flowering plants: roots, stem/trunk, leaves, and flowers.</li> <li>Explore the requirements of plants for life and growth (air, light, water, nutrients from soil, and room to grow) and how they vary from plant to plant.</li> <li>Investigate the way in which water is transported within plants</li> <li>Explore the part that flowers play in the life cycle of flowering plants, including pollination, seed formation, and seed dispersal.</li> </ul>						