

Year	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
EYFS	<ul> <li>Seasonal Changes Materials</li> <li>The Natural World</li> <li>Discuss the changes we can see around us as we leave Summer and enter Autumn.</li> <li>How we can look after birds in Autumn/Winter</li> <li>Learn to name the seeds and leaves in our Forest Environment.</li> <li>I am learning to look closely at the natural world and record my observations through drawing</li> <li>I am learning to describe the natural world using my senses</li> </ul>	<ul> <li>Plants &amp; Animals Materials</li> <li>The Natural World</li> <li>Learn the term 'Hibernation' and create fit for purpose homes for hibernating animals.</li> <li>Look out for and identify more seasonal changes.</li> <li>In wintery weather, go out and make observations about the look and feel of nature.</li> <li>Observe ice over time and how it melts.</li> </ul>	<ul> <li>Weather, Materials Seasonal Changes, Animals &amp; Plants</li> <li>Knowl</li> <li>The Natural World</li> <li>Take notice of the continuing changes in the weather and the seasons. Are we having frosty starts to our day?</li> <li>Discuss the needs of animals (birds) at this time of year.</li> <li>List the characteristics of the four seasons</li> <li>List some of the characteristics of different weather types</li> <li>List some of the materials needed for birds feeders</li> <li>Encouraging curiosity about the natural world and prompting questions about observed phenomena.</li> </ul>	Seasonal Changes Materials Plants & Animals	<ul> <li>Understanding the importance of habitats for minibeasts and how to create a safe space for them.</li> <li>Learning about the life cycles of various creatures, specifically caterpillars turning into butterflies and frogs developing from tadpoles.</li> <li>Observing and identifying different pond life at Norton Priory, enhancing understanding of aquatic ecosystems.</li> <li>Understanding and explaining concepts such as melting/freezing, floating/sinking</li> <li>Recycling and Environmental Care: Learning about the importance of recycling and how to care for our planet to protect wildlife and habitats.</li> <li>Parts of Plants and Animals: Identifying and naming the different parts of plants and animals and understanding their functions.</li> </ul>	<ul> <li>Weather Recycling Animals</li> <li>The Natural World</li> <li>Observe seasonal changes. Spring to summer. Take notice of the temperature change.</li> <li>Know the correct clothes to wear for the different weather conditions.</li> <li>About life cycles</li> <li>Some simple things I can do to help look after the planet</li> <li>Explore the natural world around them, making observations and drawing pictures of animals and plants.</li> <li>Know some similarities and differences between the natural world around them and contrasting environments, drawing on their experiences and what has been read in class.</li> <li>Understand some important processes and changes in the natural world around them, including the seasons and changing states of matter.</li> </ul>
			Skil	ls		I
	<ul> <li>I am learning to look closely at the natural world and record my observations through drawing</li> </ul>	<ul> <li>I am understanding the concept of hibernation and learning which animals hibernate.</li> <li>I am designing and creating homes for animals that hibernate.</li> </ul>	<ul> <li>I am learning to describe the features of plants and animals</li> <li>I am learning to describe and compare the seasons</li> </ul>	<ul> <li>I am learning to observe and describe changes in the environment, particularly the transition from winter to spring.</li> <li>I am identifying and listing the signs of spring that I</li> </ul>	<ul> <li>I am learning to observe and care for animals and minibeasts, developing empathy and responsibility.</li> <li>I am making observations about the natural world, including seasonal changes,</li> </ul>	I am learning simple ways to help look after the planet, including recycling and reducing waste. I am making observations of the natural world around me, including drawing pictures of



	<ul> <li>I am learning to describe the natural world using my senses</li> <li>I am learning to look closely and notice how some things are the same and some are different</li> </ul>	<ul> <li>I am identifying and describing seasonal changes throughout the year.</li> <li>I am making detailed observations about nature, especially in wintery weather.</li> <li>I am observing and discussing how ice changes and melts over time.</li> <li>I am giving reasons for changes I notice in nature.</li> <li>I am describing the features of different environments using descriptive language.</li> <li>I am comparing and contrasting different natural environments.</li> <li>I am developing awareness of various habitats and their unique characteristics.</li> </ul>	<ul> <li>I am listing the characteristics of the four seasons and discussing their unique traits.</li> <li>I am recognizing weather types and their characteristics, such as sunny, rainy, windy, and frosty.</li> <li>I am exploring how animals adapt to the changing seasons and weather conditions.</li> <li>I am participating in making bird feeders and understanding their purpose in supporting wildlife.</li> <li>I am experimenting with materials (like toilet roll tubes, lard, and seeds) to create practical items for wildlife.</li> </ul>	<ul> <li>can see around me, such as budding flowers and returning birds.</li> <li>I am making observations about bird behaviour, especially nest-building activities, to understand how animals prepare for the season.</li> <li>I am collecting data by recording my observations, which helps me understand the importance of scientific practices.</li> <li>I am discussing the needs of birds and other animals during spring, which teaches me about their behaviours and survival strategies.</li> <li>I am examining bird nests to learn about their construction and the materials used, fostering my understanding of design and engineering concepts.</li> <li>I am experimenting with natural materials from the forest floor to create bird nests, promoting hands-on learning and creativity.</li> </ul>	<ul> <li>understanding scientific processes, including melting, freezing, floating, sinking, and how magnets work.</li> <li>I am learning the importance of recycling and how it helps protect our world and its habitats.</li> <li>I am identifying and naming the different parts of plants and animals, which helps me understand their structures and functions.</li> <li>I am drawing pictures of what I observe in nature, improving my artistic skills and my ability to represent the natural world visually.</li> <li>I am developing my critical thinking by discussing what I notice and asking questions</li> </ul>	animals and plants, which helps develop my artistic skills. I am comparing and contrasting different environments, drawing on my experiences and knowledge from stories read in class. I am understanding important processes and changes in the natural world, including the seasons and changing states of matter (e.g., solid, liquid). I am participating in discussions about the impact of rubbish on the environment and animals, fostering my environmental awareness. I am going on a bug hunt to explore the school field, discovering what lives in the natural environment by looking under logs and stones. I am learning to observe and describe seasonal changes as we transition from spring to summer, noticing temperature changes. I am identifying the correct clothes to wear for different weather conditions, promoting awareness of practical choices based on the environment. I am exploring life cycles of plants and animals, enhancing my understanding of biological processes.
-			Vocabu	llary	about my observations.	
	Forest Floor, Leaves, Seeds, Bark, Twigs, Roots, Acorn, Conker, Pinecone, Moss, Cobweb, Autumn, Chill, Dew, Colours (red, orange, yellow, brown), Crunchy, Soft, Cold, Smooth, Rough, Rules, Nature, Respect, Clues, Memory, Explore, Collect, Notice.	Hibernation, Habitat, Seasonal Changes, Winter, Ice, Melt, Temperature, Dew, Frost, Cold, Wet, Frozen, Smooth, Rough, Soft, Dry, Hard, Observe, Describe, Compare, Features, Environment, Adapt.	Winter, Autumn, Spring, Summer, Seasonal Changes, Weather, Frost/Frosty, Cold, Windy, Rainy, Snow, Temperature, Cloudy, Sunshine, Hibernation, Bird Feeder, Journey Stick, Habitat, Migration, Survival, Nest, Shelter, Seed, Lard, String, Characteristics, Features, Observe, Describe, Compare, Notice, Change, Needs, Adapt.	Seasonal Changes, Signs of Spring, Observations, Bird Behaviour, Nest Building, Budding Flowers, Returning Birds, Environmental Changes, Data Collection, Needs of Animals, Survival Strategies, Bird Nests, Construction, Materials, Design, Engineering Concepts, Natural Materials, Creativity.	Bug Hotel, Life Cycle, Caterpillar, Butterfly, Frog, Tadpole, Pond Dipping, Ecosystem, Observation, Minibeasts, Seasonal Changes, Melting, Freezing, Floating, Sinking, Magnet, Recycling, Environmental Care, Plants, Animals, Parts of Plants, Parts of Animals, Features, Habitat, Responsibility, Nature, Drawing, Discovery.	Temperature, Weather Conditions, Life Cycle, Recycling, Observations, Similarities, Differences, Environments, States of Matter, Blossom, Rubbish, Environment, Habitat, Nature, Drawing, Exploration, Responsibility, Predator, Prey, Bat and Moth, Crawling Coyotes, Observation Skills.



Year	r	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2			
		My town. My school. My road.	Seasonal Changes	Toys	Paws, Claws and Whiskers	Kenya	Seaside Holidays!			
		Everyday Materials	Seasonal Changes	Everyday Materials	Animals including humans	Animals including humans	Plants			
		National Curriculum								
		<ul> <li>Distinguish between an object and the material from which it is made.</li> <li>Identify and name a variety of everyday materials, including wood, plastic, glass, metal, water, and rock.</li> </ul>	<ul> <li>Observe changes across the four seasons</li> <li>Observe and describe weather associated with the seasons and how day length varies</li> </ul>	<ul> <li>Describe the simple physical properties of a variety of everyday materials.</li> <li>Compare and group together a variety of everyday materials based on their simple physical properties.</li> </ul>	<ul> <li>Identify and name a variety of amphibians, reptiles, birds a</li> <li>Identify and name a variety of carnivores, herbivores and compare the st animals (fish, amphibians, reincluding pets)</li> <li>Identify, name, draw and lab</li> </ul>	of common animals that are omnivores rructure of a variety of common	<ul> <li>Identify and name a variety of common wild and garden plants, including deciduous and evergreen trees</li> <li>Identify and describe the basic structure of a variety of common flowering plants, including trees.</li> </ul>			
				Vocabu						
$\simeq$	Y1 Africa	Object, material, wood, plastic, glass, metal, water, rock, brick, paper, fabric, elastic, foil, cardboard, rubber, wool, clay, hard, soft, stretchy, stiff, bendy, waterproof, absorbent, tear, rough, smooth, shiny, dull, see through, not see through	Season, spring, summer, autumn, winter, weather, hot, warm, cool cold, sunny, cloudy, windy, rainy, snowing, hailing, sleet, frost, fog, mist, icy, rainbow, thunder, lightning, storm, light, dark, day, night	Object, material, wood, plastic, glass, metal, water, rock, brick, paper, fabric, elastic, foil, cardboard, rubber, wool, clay, hard, soft, stretchy, stiff, bendy, waterproof, absorbent, tear, rough, smooth, shiny, dull, see through, not see through	eyebrows, eyelashes, nose, hair, fingers, nails, ankle, calf, thigh, hi back, hands, wrist, tail, wing, cla	, smelling, tasting, smooth, bright,	Names of: wild plants, garden pants, flowering plants, trees, leaf, flower, blossom, petal, fruit, berry, root, bulb, seed, trunk, branch, stem, bark, stalk, vegetable			
		Skills Progression								
		<ul> <li>Everyday Materials</li> <li>Begin to understand the concept of a question.</li> <li>Begin to understand that some questions can be answered by testing.</li> <li>Recognise that some observable features may change over time.</li> <li>When prompted, say what is happening/has happened to things or events.</li> <li>Sort and match objects using given criteria.</li> <li>Begin to classify using simple prepared tables and sorting rings.</li> <li>Begin to use information</li> </ul>	<ul> <li>Seasonal Changes</li> <li>Demonstrate curiosity, e.g. ask 'why?' or 'how?' about the world around them.</li> <li>Recognise that some observable features may change over time, e.g. the size of a plant.</li> <li>Begin to suggest a practical way to find something out.</li> <li>Explain why they have sorted things in a certain way.</li> <li>With help, begin to notice patterns and relationships</li> <li>Begin to record own measurements e.g. using prepared tables.</li> <li>Begin to use simple</li> </ul>	<ul> <li>Everyday Materials</li> <li>Be able to ask a simple question.</li> <li>Use simple equipment provided, e.g. hand lenses, to make more</li> <li>Accurate observations.</li> <li>When prompted, say what is happening / has happened to things or events.</li> <li>Begin to think or their own ways of sorting a selection of objects or living things.</li> <li>Know about similarities and differences in relation to places, objects, materials and living things.</li> <li>Begin to use simple scientific language to talk about what</li> </ul>	<ul> <li>Begin to suggest one way of</li> <li>With help, present evidence.</li> <li>With support, select approprive Understand that we can gath</li> <li>Information through our series</li> <li>Develop ideas of grouping, set Begin to recognise links betwee questions.</li> <li>Begin to recognise 'biggest a from their data</li> <li>Begin to use information from answer a question.</li> <li>Begin to understand that son testing.</li> <li>Use simple equipment provimore</li> <li>Accurate observations.</li> </ul>	riate equipment to observe. her hses. equences, cause and effect. ween observations and answers to nd smallest', 'best and worst' etc.	<ul> <li>Plants</li> <li>With help, present evidence.</li> <li>Use simple equipment provided, e.g. hand lenses, to make more</li> <li>Accurate observations.</li> <li>Compare features of two objects.</li> <li>With support, identify things to measure and things to observe.</li> <li>Begin to think or their own ways of sorting a selection of objects or living things.</li> <li>Begin to use simple scientific language to talk about what they have</li> </ul>			



	<ul> <li>to help answer a question.</li> <li>Begin to use simple secondary sources, e.g. books, film, internet, to find information.</li> </ul>	books, film, internet, to find information.	<ul> <li>they have found out.</li> <li>Begin to classify using simple prepared tables and sorting rings.</li> <li>Begin to recognize 'biggest and smallest', 'best and worst' etc. from their data.</li> <li>Begin to use information from secondary sources to help answer a question.</li> </ul>	<ul> <li>things or events.</li> <li>With support, identify two v</li> <li>Begin to set up a comparativ</li> <li>Know about similarities and objects, materials and living</li> <li>Discuss what they have four happen.</li> </ul>	ve test. I differences in relation to places,	<ul> <li>With support, record own observations e.g. using photographs, videos, drawings, labelled diagrams or in writing.</li> <li>Begin to use information from secondary sources to help answer a question.</li> </ul>
	Charles Mcintosh	Christopher Wren	Ole Kirk Christiansen	Dr Sandeun Lek Chailert	Joan Procter	Wangari Maathai
Scientist	(1766-1843)	(1632-1723)			(1897 - 1931)	(1940-2011)
	Scottish chemist and Inventor of waterproof fabric. The mackintosh raincoat is named after him.	Inventor of the rain gauge.	Inventor of Lego	Creator of the Elephant nature foundation protecting elephants.	Zoologist and curator of reptiles	environmentalist who began a movement to plant trees and re-forest her country. She was the first African woman to win a Nobel Peace Prize.
Enquiries	<ul> <li>Pattern seeking?         Is there a pattern in the materials used for objects in school?         <ul> <li>Observation over time:</li> <li>What happens to materials over time if we bury them in the ground?</li> <li>Comparative Test:</li> <li>Which materials are most suitable for a house?</li> <li>Identify and Classify:</li> <li>What group (material) does each object belong to?</li> </ul> </li> </ul>	<ul> <li>Observation over time: How does an oak tree change over the year?</li> <li>Comparative and Fair Test: Which trees have the biggest leaves?</li> <li>Identify and Classify: How would you group these based on the time of year you see/use them?</li> <li>Pattern seeking? Do trees with bigger leaves lose their leaves first in Autumn?</li> <li>Research: Do all countries in the world have four seasons?</li> </ul>	<ul> <li>Observation over time: How do some materials change when they are in water? FLOATING/SINKING</li> <li>Comparative and Fair Test: Which material is most suitable for an umbrella? WATERPROOF</li> <li>Identify and Classify: Which materials are flexible? Which are not? Which are absorbent?</li> <li>Research: Which materials can be recycled?</li> </ul>	<ul> <li>Observation over time: How does my height change over the year?</li> <li>Comparative and Fair Test: Is our sense of hearing better when we cannot see?</li> <li>Identify and Classify: What are the names for all the parts of our bodies?</li> <li>Pattern seeking? Do taller children have bigger feet?</li> <li>Research: How do you look after a ?</li> </ul>	<ul> <li>Observation over time: How does a caterpillar / tadpole change over time?</li> <li>Comparative and Fair Test: Do amphibians have more in common with reptiles or fish?</li> <li>Identify and Classify: How can we group these zoo animals?</li> <li>Pattern seeking? Do you get better at smelling, as you get older?</li> <li>Research: How do animals differ in Kenya to ones in UK?</li> </ul>	<ul> <li>Observation over time: How does my sunflower change each week?</li> <li>Comparative and Fair Test: Which type of compost grows the best sunflower?</li> <li>Identify and Classify: Which plants are wild? Which are garden?</li> <li>Pattern seeking? Do bigger seeds grow in to bigger plants?</li> <li>Research: Are there plants in flower every season? What are they?</li> </ul>
Cross-	DT: Creating a house collage – choosing suitable materials for each element English: Comparing objects with 'er' suffix based on material properties	<b>Geography:</b> Name weather types in the UK; Identify daily changes in weather; Identify seasonal changes across a year; Recognise weather symbols.	History: comparing toys of the past compared to now, link to materials Trip – Toy Museum Tatton Park DT: designing and making toys, choose appropriate materials for purpose	Stunning start: Animal Takeover brought in to hold and discuss) English: Informative writing on h (diet, habitat, care)	workshop (selection of animals	<b>English</b> – writing on science investigation



	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2			
	Magical Maps	United Kingdom	Fire, Fire!	Land Ahoy!	Nightingale and Seacole	Go Wild!			
	Animals Including Humans	Animals Including Humans	Everyday Materials	Everyday Materials	Living things and their habitats	Living things and their habitats/Plants			
			Plants al	l year					
			National Cu						
and Oceania	<ul> <li>grow into adults</li> <li>find out about and describing humans, for sur</li> <li>describe the importance f</li> </ul>	ding humans, have offspring which be the basic needs of animals, vival (water, food and air) for humans of exercise, eating the c types of food, and hygiene	<ul> <li>materials, including wood, metal, plastic, glass, brick, rock, paper and cardboard for particular uses</li> <li>find out how the shapes of solid objects made from some materials can be changed by squashing, bending, twisting and stretching</li> <li>identify and na habitats, include</li> <li>describe how a animals, using</li> </ul>		<ul> <li>living, dead, and things that</li> <li>identify that most living thin are suited and describe how basic needs of different kind they depend on each other</li> <li>identify and name a variety habitats, including microhab</li> <li>describe how animals obtair</li> </ul>	e a variety of plants and animals in their ng microhabitats mals obtain their food from plants and other e idea of a simple food chain, and identify			
	Vocabulary								
UK, Australasia	air survival, exercise, food type	nge, adults, basic needs, water, food, s (fruit and veg, bread, rice, pasta, d sugar, meat, fish, eggs, beans),	metal water, rock, fabrics, hard, soft, stretchy, flexible, waterproof, absorbent, transparent, translucent, opaque, shape, change, twist, squash, bend, stretch, roll, squeeze pro- ba		Living, dead, never been alive, names of local habitats, pond, woodland, meadow, name micro habitats, under log, stony path, under bushes, suited, basic needs, depend, food, food chain, shelter	<b>Plants:</b> seeds, bulbs, bud, root, water, light, growth, healthy, shoot, seedling, germinate, temperature			
Y2			Skills Prog	Tracsion					
	Asking Questions: • Understand the concept	Asking Questions: Be able to ask a question	Asking Questions: • Understand that some	Asking Questions: Be able to suggest one way	Asking Questions: • Be able to ask a question	Asking Questions: • Be able to suggest one way			
	<ul> <li>of 'a question'.</li> <li>Begin to be able to suggest one way of finding an answer to a question.</li> <li>Understand that some questions can be answered by testing.</li> <li>Identify evidence that can be used to answer questions.</li> <li>Present evidence.</li> </ul>	<ul> <li>Be able to suggest one way of finding an answer to a question. (Observation over time)</li> <li><u>Making observations and taking</u> <u>measurements:</u></li> <li>Suggest a practical way to find something out.</li> <li>Identify things to measure and things to observe</li> <li>Recognise that some observable features may</li> </ul>	<ul> <li>questions can be answered by testing. (boats)</li> <li>Identify evidence that can be used to answer questions</li> <li>Making observations and taking measurements:</li> <li>Select appropriate equipment to observe.</li> <li>Recognise that some observable features may change over time, e.g., the size of a plant.</li> <li>Comparative and Fair Tests:</li> </ul>	<ul> <li>of finding an answer to a question. (Research, identify and classify 1)</li> <li>Understand that some questions can be answered by testing. (Squishy materials)</li> <li>Present evidence.</li> <li>Making observations and taking measurements:</li> <li>Understand that we can gather information</li> </ul>	<ul> <li>Understand that some questions can be answered by testing. (Identify &amp; classify 2, research)</li> <li>Identify evidence that can be used to answer questions.</li> <li>Present evidence.</li> <li>Making observations and taking measurements:</li> </ul>	<ul> <li>of finding an answer to a question. (Comparative, observation over time. Pattern seeking)</li> <li>Understand that some questions can be answered by testing. (Observation over time)</li> <li><u>Making observations and taking measurements:</u></li> <li>Independently, use simple equipment provided, e.g.,</li> </ul>			





<ul> <li>scientific language to talk about what they have found out.</li> <li>Communicate their ideas to a range of audiences in a variety of ways.</li> <li>Recording and presenting evidence:         <ul> <li>Guided, record own observations e.g., using photographs, videos, drawings, labeled diagrams or in writing.</li> <li>Record own measurements e.g., using prepared tables, pictograms, tally charts and block graphs.</li> <li>Independently, classify using simple prepared tables and sorting rings.</li> </ul> </li> <li>Answering questions and concluding:         <ul> <li>Use own experiences of the world around to suggest appropriate answers to questions.</li> <li>With support, relate these to own evidence e.g., observations they have taken or information they have gained from secondary sources.</li> </ul> </li> <li>Research using secondary sources.</li> <li>Use simple secondary sources to help answer a question</li> </ul>	they have gained from secondary sources.	<ul> <li>Use own experiences of the world around to suggest appropriate answers to questions.</li> <li>With support, relate these to own evidence e.g., observations they have made, measurements they have taken or information they have gained from secondary sources.</li> <li>Recognise 'biggest and smallest', 'best and worst' etc. from their data</li> </ul>	Research using secondary sources:         • Use simple secondary sources, e.g., books, film, internet, to find information.         • Use information from secondary sources to help answer a question.         Answering questions and concluding:         • Use own experiences of the world around to suggest appropriate answers to questions.         • With support, relate these to own evidence e.g., observations they have made, measurements they have taken or information they have gained from secondary sources.         • Recognise 'biggest and smallest', 'best and worst' etc. from their data	<ul> <li>Independently, classify using simple prepared tables and sorting rings.</li> <li><u>Research using secondary</u> <u>sources:</u> <ul> <li>Use simple secondary sources, e.g., books, film, internet, to find information.</li> <li>Use information from secondary sources to help answer a question</li> </ul> </li> <li>Answering questions and <u>concluding:</u> <ul> <li>Use own experiences of the world around to suggest appropriate answers to questions.</li> </ul> </li> <li>With support, relate these to own evidence e.g., observations they have made, measurements they have taken or information they have gained from secondary sources</li> </ul>	<ul> <li>think may happen.</li> <li>Begin to recognize links between observations and answers to questions.</li> <li>With help, begin to notice patterns and relationships (why a paper boat)</li> <li>Begin to use simple scientific language to talk about what they have found out.</li> <li>Communicate their ideas to a range of audiences in a variety of ways.</li> <li>Recording and presenting evidence:</li> <li>Guided, record own observations e.g., using photographs, videos, drawings, labeled diagrams or in writing.</li> <li>Begin to make some independent choices about appropriate ways to record data.</li> <li>Record own measurements e.g., using prepared tables, pictograms, tally charts and block graphs.</li> <li>Research using secondary sources:</li> <li>Use simple secondary sources to find information.</li> <li>Use information from secondary sources to help answer a question.</li> <li>Answering questions and concluding:</li> <li>Use own experiences of the world around to suggest appropriate answers to questions.</li> <li>With cumberst relate thore</li> </ul>
					<ul> <li>With support, relate these to own evidence e.g., observations they did</li> </ul>



	Dr Ernest Madu (born 1960)	Louis Pasteur (1822-1895)	John Loudon McAdam (1756-1836)	Julie and Scott Brusaw	Dr Alexandra Harmon Threat	David Douglas (1799-1834)
Scientists						
	Dr Ernest Madu is a cardiologist. His work focuses on providing affordable healthcare in low-resource nations.	French chemist and microbiologist; develop the first vaccine.	John Loudon McAdam was a Scottish engineer who modernised the way we build roads. He was the inventor of tarmacadam road surfacing – commonly called tarmac.	Julie and Scott are one of the inventors of Solar Roadways. Solar roadways use solar powered road panels to form a smart roadway.	Entomologist and bee expert. Assistant Professor of Entomology at the University of Illinois, Urbana- Champaign. She focuses on identifying local and landscape features that contribute to pollinator diversity and restoration.	David Douglas was a Scottish botanist, best known as the namesake of the Douglas-fir. He worked as a gardener, and explored the Scottish Highlands, North America, and Hawaii.
Enquiries	<ul> <li>Observation Over Time: Do you eat a balanced and healthy diet in a week?</li> <li>Identifying &amp; Classifying What makes a balanced diet?</li> <li>Identifying and Classifying: Which offspring belongs to each animal?</li> <li>Pattern Seeking: Do longer legs make you a faster runner?</li> <li>Research: What do animals and humans need to survive?</li> </ul>	<ul> <li>Observation Over Time: How does a tadpole/baby change over time?</li> <li>Comparative Testing: Does soap really keep the germs away?</li> <li>Research: What food do you need in a healthy diet and why?</li> </ul>	Observation Over Time: Would a paper boat float forever? WATERPROOF     Comparative Testing: Which materials would be best for a new house? (Links to new London)     Identify and Classify: Which materials did you see on our material hunt?     Research: How have materials changed over time? (houses/roads – link with the scientists)	<ul> <li>Comparative Testing: Which materials would be the best for a pirate's outfit? Test the properties of materials for particular uses e.g. compare the stretchiness of fabrics to select the most appropriate for the outfit.</li> <li>Identify and Classify: Which materials are transparent, translucent, and opaque?</li> </ul>	<ul> <li>Comparative Testing: Do reptiles have more in common with amphibians or fish?</li> <li>Identify and Classify: How would you group these animals based on what habitat you would find them in?</li> <li>Identify and Classify: Are the objects we found alive or dead?</li> <li>Research: Design your own creature that has adapted to its habitat.</li> </ul>	<ul> <li>Comparative testing: Which habitat do worms prefer to live in and why? (What does it provide?)</li> <li>Identify and Classifying: How would you group these things to show whether they are living, dead or never been alive?</li> <li>Pattern Seeking: What animals can you find in different microhabitats?</li> <li>Research: How do animals adapt to suit their environment? Do animals need each other to survive? (Food chains)</li> </ul>
	<ul> <li>have planted it?</li> <li>Identify &amp; Classify: How seeds?</li> </ul>	What happens to my bulb when I could you group these bulbs and	<ul> <li>Observation over time: What h planted it?</li> <li>Identify and Classify: What planted plante</li></ul>		<ul> <li>petals?</li> <li>Research: How does a cactu water?</li> </ul>	vers have the same number of
Cross-curricular links	<b>D&amp;T</b> : Making healthy pizzas <b>P.E.:</b> Linked to pattern seeking enquiry running races	<b>Computing:</b> safe searching & re- fined searching <b>Reading:</b> research our key scientist relating to Animals including Humans	<b>History</b> : Linked to Great Fire of London, comparing the materials used in houses then v now Children to design their own new house for modern London	<b>D&amp;T:</b> Children to build a boat structure that can float, stay waterproof & move	Educational Visit: Burwardsley Computing: Presenting ideas (how they present their newly created creature) Maths: Bar chart for Minbeast investigation	English: linked to Literacy writing unit science investigation Educational Visit: Pond/Park SDG's: Life on Land Maths: Pictogram for what plants did you see on our hunt? Maths: Tally chart for petals investigation

Autumn 2 Spring 1 Spring 2 Autumn 1 Summer 1 Summer 2 **Tribal Tales** Local History Plants of the World Europe Espana Animals Including Humans Forces and magnets Rocks Light Light Plants **National Curriculum** identify that animals, compare how things move compare and group together recognise that they need identify and describe the including humans, need different kinds of rocks on the light in order to see things functions of different parts on different surfaces the right types and basis of their appearance and and that dark is the of flowering plants: roots, notice that some forces need amount of nutrition, and simple physical properties absence of light stem/trunk, leaves and contact between 2 objects, that they cannot make describe in simple terms how • notice that light is flowers but magnetic forces can act their own food; they get fossils are formed when things reflected from surfaces explore the requirements at a distance nutrition from what that have lived are trapped recognise that light from of plants for life and observe how magnets the sun can be dangerous they eat within rock growth (air, light, water, attract or repel each other identify that humans recognise that soils are made and that there are ways to nutrients from soil, and and attract some materials and some other animals from rocks and organic matter protect their eyes room to grow) and how and not others have skeletons and . recognise that shadows they vary from plant to compare and group together muscles for support, are formed when the light plant protection and a variety of everyday from a light source is investigate the way in movement materials on the basis of blocked by an opaque which water is Europe whether they are attracted object transported within plants • find patterns in the way explore the part that to a magnet, and identify LKS2 that the size of shadows flowers play in the life some magnetic materials cycle of flowering plants, change describe magnets as having including pollination, seed 2 poles Y3 formation and seed predict whether 2 magnets dispersal will attract or repel each other, depending on which poles are facing Vocabulary Nutrition, food types, Rock, stone, pebble, boulder, soil, Light, light source, darkness, leaf, flower, blossom, petal, Force, contact force, non-contact carbohydrates, protein, fossils, grains, crystals, texture, reflect, reflective, mirror, fruit, root, bulb, seed trunk, force, magnetic force, magnet, vitamins and minerals. fat. absorb water. let water through. shadow, block, direction, branch. stem. water. light. air. strength, bar/ring/button/horses sugar, fruits and veg, dietary marble, chalk, granite, sandstone, transparent, opaque, nutrients, soil, fertiliser, grow, hoe magnets, attract, repel, fibre, water, balanced diet, slate, sandy soil, clay soil, chalky translucent healthy, transported, life cycle, magnetic material. metal. iron. skeleton, muscles, support, soil, peat pollination, seed formation, steel, non-magnetic, poles, protection, movement, names seed dispersal north/south pole of bones, vertebrate, invertebrate

Progression of skills and knowledge - Science



**Skills Progression** 



<ul> <li>Begin to raise more relevant questions.</li> <li>Select appropriate equipment to observe and measure.</li> <li>Guided, use a range of equipment for measuring length, time, temperature and capacity.</li> <li>Begin to use standard units for their measurements.</li> <li>Begin to make decisions about which practical</li> </ul>	<ul> <li>Begin to make own decisions about which method of enquiry is best to answer a question.</li> <li>Select appropriate equipment to observe and measure.</li> <li>Guided, use a range of equipment for measuring length, time, temperature and capacity.</li> <li>Begin to use standard units for their measurements.</li> <li>Begin to make decisions about which practical</li> </ul>	<ul> <li>Begin to raise more relevant questions.</li> <li>Begin to make own decisions about which method of enquiry is best to answer a question.</li> <li>Begin to refine a question.</li> <li>Select appropriate equipment to observe and measure.</li> <li>Guided, use a range of equipment for measuring length, time, temperature and capacity.</li> <li>Begin to use standard units for their measurements.</li> </ul>	<ul> <li>Begin to make own decisions about which method of enquiry is best to answer a question.</li> <li>Begin to refine a question.</li> <li>Select appropriate equipment to observe and measure.</li> <li>Guided, use a range of equipment for measuring length, time, temperature and capacity.</li> <li>Begin to use standard units for their measurements.</li> </ul>	<ul> <li>Begin to make own decisions about which method of enquiry is best to answer a question.</li> <li>Begin to refine a question.</li> <li>Select appropriate equipment to observe and measure.</li> <li>Guided, use a range of equipment for measuring length, time, temperature and capacity.</li> <li>Begin to use standard units for their measurements.</li> </ul>
<ul><li>method is best to find something out.</li><li>Set up a comparative</li></ul>	<ul><li>method is best to find something out.</li><li>Identify two variables in an</li></ul>	Begin to make decisions about which practical method is best to find something out.	With support, use new equipment such as data loggers, appropriately.	<ul> <li>Begin to make decisions about which practical method is best to find</li> </ul>
<ul> <li>test.</li> <li>Recognize when a simple fair test is necessary to answer a scientific question.</li> </ul>	<ul> <li>investigation, e.g. water and light when investigating plant growth.</li> <li>Set up a comparative test.</li> <li>Recognize when a simple</li> </ul>	<ul> <li>Identify two variables in an investigation, e.g. water and light when investigating plant growth.</li> <li>Set up a comparative test.</li> </ul>	<ul> <li>Begin to make decisions about which practical method is best to find something out.</li> <li>Identify two variables in</li> </ul>	<ul> <li>something out.</li> <li>Identify two variables in an investigation, e.g. water and light when investigating plant</li> </ul>
<ul> <li>Use simple observable features to compare objects or living things.</li> </ul>	<ul> <li>fair test is necessary to answer a scientific question.</li> <li>Be able to identify variables to measure and variables to</li> </ul>	<ul> <li>Set up a comparative test.</li> <li>Recognize when a simple fair test is necessary to answer a scientific question.</li> <li>Be able to identify variables to</li> </ul>	an investigation, e.g. water and light when investigating plant growth.	<ul> <li>growth.</li> <li>Set up a comparative test.</li> <li>Recognize when a simple fair test is necessary to</li> </ul>
• Group objects and living things in different ways.	<ul><li>observe.</li><li>With others, help to set up a</li></ul>	measure and variables to observe.	<ul><li>Set up a comparative test.</li><li>Recognize when a simple</li></ul>	answer a scientific question.
<ul> <li>With support, explain criteria for grouping, sorting and classifying.</li> </ul>	<ul> <li>fair test.</li> <li>Group objects and living things in different ways.</li> </ul>	<ul> <li>With others, help to set up a fair test.</li> <li>Start to recognize when a test</li> </ul>	fair test is necessary to answer a scientific question.	<ul> <li>Be able to identify variables to measure and variables to observe.</li> </ul>
• Use observable features of objects to identify them.	<ul> <li>With support, explain criteria for grouping, sorting and classifying.</li> </ul>	<ul><li>is not fair and suggest improvements.</li><li>Use simple observable features</li></ul>	Be able to identify     variables to measure and     variables to observe.	<ul> <li>Start to recognize when a test is not fair and suggest improvements.</li> </ul>
• Use simple keys.	<ul> <li>Use simple keys.</li> </ul>	to compare objects or living	With others, help to set up     a fair test.	Use simple observable
Recognise links between     observations and	<ul> <li>Ose simple keys.</li> <li>Recognise links between observations and answers to</li> </ul>	<ul><li>things.</li><li>Group objects and living things</li></ul>	<ul> <li>Start to recognize when a test is not fair and suggest</li> </ul>	features to compare objects or living things.
<ul> <li>With support, notice patterns and relationships.</li> </ul>	<ul><li>questions</li><li>With support, notice patterns and relationships.</li></ul>	<ul> <li>in different ways.</li> <li>With support, explain criteria for grouping, sorting and classifying.</li> </ul>	<ul> <li>improvements.</li> <li>Use simple observable features to compare objects or living things.</li> </ul>	<ul> <li>Group objects and living things in different ways.</li> <li>With support, explain criteria for grouping,</li> </ul>
<ul> <li>With help, look for changes, patterns, similarities and differences in their data.</li> </ul>	Look for naturally occurring patterns and relationships and decide what data to collect to identify them.	<ul> <li>Use observable features of objects to identify them.</li> <li>Use simple keys.</li> </ul>	<ul> <li>With support, explain criteria for grouping, sorting and classifying.</li> <li>Use observable features of abigst to identify them</li> </ul>	<ul> <li>sorting and classifying.</li> <li>Use observable features of objects to identify them.</li> <li>Use simple keys.</li> </ul>
<ul> <li>Use patterns in their data to draw simple conclusions and answer</li> </ul>	<ul> <li>With help, look for changes, patterns, similarities and differences in their data.</li> </ul>	Begin to classify and identify by linking observable features to already known objects or	<ul><li>objects to identify them.</li><li>Use simple keys.</li></ul>	<ul> <li>Begin to classify and identify by linking</li> </ul>



•	questions. With increasing confidence, record own observation e.g. using photographs, videos, pictures, labelled diagrams or writing. With support, record own measurements e.g. using tables, tally charts and bar charts (given templates, if required, to which they can add headings). Start recording classifications e.g. using tables, Venn diagrams, Carroll diagrams. Draw simple conclusions and write about what they have found out using some scientific language. With support, identify new questions arising from the data Make predictions for new values within or beyond the data they have collected. Recognise when a result seems unusual when compared with other values. Use information from secondary sources to help answer a question	<ul> <li>Use patterns in their da draw simple conclusion and answer questions.</li> <li>With increasing confide record own observation using photographs, vide pictures, labelled diagra or writing.</li> <li>With support, record own measurements e.g. usint tables, tally charts and icharts (given templates required, to which they add headings).</li> <li>Start recording classifications e.g. using tables, Venn diagrams, Carroll diagrams.</li> <li>With support, use releves scientific language to communicate their find.</li> <li>Begin to communicate or ideas in ways that are appropriate for differer audience.</li> <li>Interpret own data to generate simple comparative statement based on own evidence.</li> <li>Begin to identify natura occurring patterns and causal relationships.</li> <li>With support, identify r questions arising from data</li> <li>Recognise when a result seems unusual when compared with other values and are question.</li> <li>Recognise when an a pay sources to hanswer a question.</li> </ul>	<ul> <li>Explain which observable features have led them to classify in a particular way.</li> <li>Begin to use simple databases or keys to identify or classify is a particular way.</li> <li>Recognise links between observations and answers to questions and answers to questions and relationships.</li> <li>Look for naturally occurring patterns and relationships and decide what data to collect to identify them.</li> <li>With support, notice patterns and identify them.</li> <li>Look for naturally occurring patterns, similarities and differences in their data.</li> <li>Use patterns in their data to direce, record own observation e.g. using photographs, videos, pictures, labeled diagrams or writing.</li> <li>Start recording classifications e.g. using biotographs, videos, pictures, labeled diagrams or writing.</li> <li>With support, use relevant scientific language to communicate own ideas in ways that are advience</li> <li>With support, use a variety of writter communications</li> <li>With support, identify new questions arising from the data</li> <li>With support, didetify new questions arising from the data</li> </ul>	<ul> <li>Explain which observable features have led them to classify in a particular way.</li> <li>Use patterns in their data to draw simple conclusions and answer questions.</li> <li>With increasing confidence, record own observation e.g. using photographs, videos, pictures, labelled diagrams or writing.</li> <li>Melp</li> <li>Start recording classifications e.g. using tables, Venn diagrams.</li> <li>Begin to choose own way of communicating ideas to different audiences</li> <li>Begin to identify naturally occurring patterns and causal relationships.</li> <li>With support, identify new questions arising from the data</li> <li>Make predictions for new values within or beyond the data they have collected.</li> <li>Recognise when a result seems unusual when compared with other values.</li> <li>Recognise when and how consolet when and how compared with other values.</li> </ul>
			questions arising from the data at Use information from	



	Wilhelm Conrad Rontgen (1845-1923)	Michael Faraday (1791-1867)	Mary Anning (1799-1847)	Nicky Fox	Justus von Liebig (1803-1873)	Professor Monique Simmonds
Scientist				Nasa scientist who studies the		
	Wilhelm Rontgen was a German physicist who	Michael Faraday was an English scientist. In 1831, he discovered	Mary Anning was an English palaeontologist and fossil collector.	sun.	Justus von Liebig was a German chemist. In 1835 he developed	Monique Simmonds is the deputy director of science at
	discovered X-rays in 1895. He was awarded many honours and won the Nobel Prize for physics in 1901.	electromagnetic induction. This was a very important discovery for the future of science and technology	She became known around the world for important finds she made in Jurassic fossil beds in Dorset.		a process for applying a thin layer of metallic silver to one side of a pane of clear glass. This technique was soon adapted and improved, allowing for the mass production of mirrors.	the Royal Botanic Gardens, Kew. She researches traditional and commercial uses of plants and fungi. Her work involves her promoting plant and fungal based solutions to global challenges.
Enquiries	Comparative and fair testing: Compare, contrast and classify skeletons of different animals Identifying and Classifying: How would you organise these foods into the different nutrient types? Pattern seeking: Do male humans have larger skulls than females? Link to comparative testing Research: Why do vitamins keep us healthy and which foods can we find them in?	Comparative and fair testing: Which surface is best to stop you slipping? Identifying and Classifying: Which materials are magnetic? Pattern seeking: Does the size and shape of a magnet affect how strong it is? Research: How does a compass work?	Identifying and Classifying: How can I group these rocks based on their physical appearance and physical properties? Observation over time: What happens to soil when water is added to it? Research: How are fossils formed?		Comparative and fair testing: How does the distance between the shadow puppet and the screen affect the size of the shadow? Identifying and Classifying: How would you organise these light sources into natural and artificial sources? Observation over time: Is the Sun the same brightness all day? Pattern seeking: Are you more likely to wear glasses if you are older	Comparative and fair testing: How does the length of the carnation stem affect how long it takes for the food colouring to dye the petals? Identifying and Classifying: How many ways can you group our seed collection? Observation over time: What happens to celery when it is left in a glass of coloured water? Pattern seeking: What colour flowers do pollinating insects prefer? Research: What are all the different ways that seeds disperse?
Cross-	Art – Draw a skeleton. PSHE – healthy eating. Reading – research enquiry – posters: Why do vitamins keep us healthy and which foods can we find them in? Maths: Use tape measures to measure circumference of head	<b>Reading and computing</b> – research how a compass works.	Maths – graph to show results of pattern seeking. Reading – how a fossil is formed. Art/DT – make a fossil	Art – draw and label inside of a flower. Computing/Reading – research seed dispersal Drama- Video about seed dispersal methods and process of pollination. English – science investigation unit.	Maths – pattern seeking enquiry. Reading – research enquiry. Art – design own pair of sunglass	



	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2		
	Roman Britain	Electricity	Water World	India	The Indus Valley	The Sound of Music		
	Animals Including Humans	Electricity	State of matter	Living Things ar	nd their Habitats	Sound		
			National Cu	irriculum				
Asia	<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>	<ul> <li>identify common appliances that run on electricity</li> <li>construct a simple series electrical circuit, identifying and naming its basic parts, including cells, wires, bulbs, switches and buzzers</li> <li>identify whether or not a lamp will light in a simple series circuit, based on whether or not the lamp is part of a complete loop with a battery</li> <li>recognise that a switch opens and closes a circuit and associate this with whether or not a lamp lights in a simple series circuit</li> <li>recognise some common conductors and insulators, and associate metals with being good conductors</li> </ul>	<ul> <li>compare and group materials together, according to whether they are solids, liquids or gases</li> <li>observe that some materials change state when they are heated or cooled, and measure or research the temperature at which this happens in degrees Celsius (°C)</li> <li>identify the part played by evaporation and condensation in the water cycle and associate the rate of evaporation with temperature</li> </ul>	variety of living things in their lo recognise that environments can pose dangers to living things	ys to help group, identify and name a	<ul> <li>identify how sounds are mad associating some of them wi something vibrating</li> <li>recognise that vibrations fro sounds travel through a medium to the ear</li> <li>find patterns between the pitch of a sound and features of the object that produced i</li> <li>find patterns between the volume of a sound and the strength of the vibrations the produced it</li> <li>recognise that sounds get fainter as the distance from the sound source increases</li> </ul>		
	Vocabulary							
Y4	Digestive system, nutrition, mouth, teeth, canine, incisor, molar, pre-molar, saliva, tongue, rip, tear, chew, grind, cut, oesophagus (gullet), stomach, small intestine, large intestine, rectum, anus, carnivore, herbivore, omnivore, producer, consumer, predator, prey, food chain	Electricity, appliance, device, mains, plug, electrical circuit, complete circuit, circuit diagram, circuit symbol, components, cell, battery, positive/negative, connect, connection, short circuit, wire, crocodile clip, bulb, bright/dim, switch, buzzer, motor, faster/slower, conductor, insulator, metal/non metal	States of matter, solid, liquid, gas, air, oxygen, powder, granular/grain, crystals, change state, ice/water/steam, water vapour, heating, cooling, temperature, degrees Celsius, melt, freeze, solidify, melting point, boil, boiling point, evaporation, condensation, water cycle, precipitation, transpiration	Classification keys, environment, mammals, vertebrates, invertebra impact, positive, negative (impact	ites, names of them, human	Sound, sound source, noise, vibration, travel, solid, liquid gas, pitch, tune, high, low, volume, loud, quiet, fainter, muffle, strength of vibrations insulation, instrument, percussion, strings, bass, woodwind, tuned instrument		
			Skills Prog	gression				
	<ul> <li>Raise relevant questions.</li> <li>Make own decisions about which method of enquiry is best to answer a question.</li> <li>Make decisions about whicl practical method is best to find something ot.</li> <li>Independently, set up a comparative test.</li> </ul>	which method of enquiry is best to answer a question. • Refine a question.	<ul> <li>Make own decisions about which method of enquiry is best to answer a question.</li> <li>Use a range of equipment for measuring length, time, temperature and capacity.</li> <li>Accurately, use standard units for their measurements.</li> <li>Identify variables to measure and variables to observe.</li> </ul>	<ul> <li>answer a question.</li> <li>Refine a question.</li> <li>Explain confidently criteria for</li> <li>Use observable features of ob</li> <li>Use simple keys.</li> <li>Begin to classify and identify</li> </ul>	by linking observable features to	<ul> <li>Refine a question.</li> <li>Identify variables to measure and variables to observe.</li> <li>Set up a fair test.</li> <li>Start to recognize when a test is not fair and suggest improvements.</li> <li>Look for naturally occurring</li> </ul>		



<ul> <li>Becagize links between to questions</li> <li>Use a range of equipment by the present links and end present links and end present the analysis of the present links and end present the same description with a service placement of the same questions.</li> <li>Use a range of equipment by the present links and end present links and end present the same questions.</li> <li>Use a range of equipment by the present links and end present links and end present the same questions.</li> <li>Use a range of equipment by the present links and end present links and end present the same questions.</li> <li>Use a range of equipment by the present links and end present the same questions.</li> <li>Use a range of equipment by the present links and end present the same questions.</li> <li>Use a range of equipment by the present links and end present the same questions.</li> <li>Use thermal the data of the present links and end present the same questions.</li> <li>Use thermal the the present the same questions.</li> <li>Use thermal thermal thermal the present the same questions.</li> <li>Use thermal t</li></ul>	<ul> <li>c Record own observation and arbites to measuring length, time, temperature and capacity.</li> <li>in dependently, set up a comparative test.</li> <li>in dependently, set up a fair test.</li> <li>inder test is necessary to answer a scientific language to discuss their ideas.</li> <li>in use patterns and relationships and decide what data to collect to identify them.</li> <li>Begin to classify and identify by leavioural features are detain different ways in order to help with answering question.</li> <li>indentify trainables to observable or behavioural features are detain different ways in order to help with answering question.</li> <li>indentify trainables, side diagrams or writing.</li> <li>indentify trainables, side diagrams or writing.</li> <li>indentify trainables, side diagrams or writing.</li> <li>indentify the communication methods, e.g. guides, keys, drawing, get test, figure test, signibal, stally charts and bar charts (given templates, if given templ</li></ul>
electricity, and is magnetic.	<ul> <li>a representations which are suggested to them</li> <li>b Paraw conclusions and write about what they have found out sing some scientific language.</li> <li>c Ommunicate their ideas in ways that are appropriate for different audience</li> <li>c Communicate their ideas in ways that are appropriate for different audience</li> <li>c Chose their own way of communicating ideas to different audiences</li> <li>l Interpret own data to generate simple comparative statements based on own evidence.</li> <li>l Interpret own data to generate simple comparative statements based on own evidence.</li> <li>l Interpret own data to generate simple comparative statements based on own evidence.</li> <li>l Interpret own data to generate simple comparative statements based on own evidence.</li> <li>l Interpret own data to generate simple comparative statements based on own evidence.</li> <li>l Interpret own data to generate simple comparative statements based on own evidence.</li> <li>l Make predictions for new values within or beyond the data they have collected.</li> <li>Ask further questions which can be answered by extending the same enquiry.</li> <li>Begin to identify new questions and raise further questions and raise further questions that cannot be answered by extending the same enquiry.</li> <li>Begin to classify by behavioural feet same enquiry.</li> </ul>



	William Beaumont (1785-1853)	Thomas Edison (1847-1931)	Bernard Palissy (1510-1590)	Jane Goodall (Born 1934)	Seirian Sumner	Christian Doppler (1803-1853)
Scientist			B. PALISSY	Jane Goodal is an expert on wild	Dr Seirian Sumner is an	Christian Doppler was an
	William Beaumont was a surgeon in the U.S. Army. He carried out lots of experiments and research on human digestion. He provided the world with new information about the digestive process in living human beings	Thomas Edison was an American inventor. He is sometimes described as America's greatest inventor. He invented the first practical incandescent light bulb.	Bernard Palissy was a French potter and scientist. He is often credited as the man who 'discovered' the modern theory of the water cycle. He asserted that rainfall alone was sufficient for the maintenance of rivers.	about their behaviour. She has shown us the urgent need to protect chimpanzees from extinction.	evolutionary biologist and behavioural ecologist. She specialises in social evolution and behaviour in insects (bees, wasps and ants).	Austrian mathematician and physicist. He is celebrated for his principle known as the Doppler effect. This describes how noises sound different as you move toward or away from a noisy object.
Enquiries	Comparative testing: How does smell affect the taste of a food? Identifying, grouping and classifying: How can we group our teeth into different types? Research: How are teeth damaged by sugar? Pattern seeking: What features do all producers, predators and prey have in common?	Comparative testing: Which materials conduct and which insulate? Research: What are the danger of working with electricity and what precautions should we take? (In addition to sessions) Observation over time: How does the brightness of a solar- powered lightbulb change over time? Pattern-seeking reflection after data is collected: What days was the bulb brightest? Why?	Identifying, grouping and classifying: How can we group these materials into states of matter? Comparative testing: What is the effect of temperature on the drying of different materials? Pattern seeking:: How does the mixture of a solution affect its properties? Observation over time: How does the temperature of molten wax change over time?	Research: What creatures can be found in certain habitats? Identifying, grouping and classifying: How can we organise animals into different classification groups? (Repeated focus of unit> vertebrate vs invertebrate / cold-blooded vs warm-blooded / mammals, birds, amphibians and reptiles). Pattern seeking: What group of animals is most common in our local environment?	Research: What is an environmental disaster caused by humans? Comparative testing: Will the level of air pollution change depending on the location in the school? Observation over time: How do the effects of air pollution change over time?	Comparative testing: How does the loudness of a sound change as the distance from the sources increases? Research: What are the speeds of sound and light? Pattern seeking: Does the pitch of a sound correlate to the material making it?
Cross-curricular links	<b>DT:</b> Creating digestive systems out of recycled materials <b>English/Drama:</b> Performing short plays based on the food chain.	<b>DT</b> : Creating Nativity decorations with built-in circuits. <b>Maths</b> : Handling decimals and comparing large numbers with voltage/wattages etc <b>Computing:</b> Voltage of computer hardware and devices.	<b>Geography:</b> The Water Cycle (main topic link) <b>DT</b> : Evaluating use of materials considering their properties <b>Maths:</b> Handling temperatures and displaying results.	<b>Geography</b> : Physical features of environments <b>Geography</b> : Fieldwork <b>Art:</b> Scientific drawing	<b>Geography</b> : Physical features of environments/biomes <b>Geography</b> : Fieldwork <b>English</b> :	<b>DT</b> : Selecting materials to create different pitches in their musical instruments. <b>Music:</b> Exploring pitch in both a scientific context and a musical one.



	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2		
	Anglo-Saxons	Vikings	Climate Zones	Natural Resources	The Ancient Maya	Earth and Space		
	Properties and c	hanges of materials	Living Things and their Habitats	Animals Including Humans	Forces	Earth and Space		
		National Curriculum						
UKS2 North America	<ul> <li>Compare and group together everyday materials based on their properties, including their hardness, solubility, transparency, conductivity (electrical and thermal), and response to magnets.</li> <li>Know that some materials will dissolve in liquid to form a solution, and describe how to recover a substance from a solution Use knowledge of solids, liquids and gases to decide how mixtures might be separated, including through filtering, sieving and evaporating.</li> <li>Give reasons, based on evidence from comparative and fair tests, for the particular uses of everyday materials, including metals, wood and plastic.</li> <li>Demonstrate that dissolving, mixing and changes of state are reversible changes</li> <li>Explain that some changes result in the formation of new materials, and that this kind of change is not usually reversible, including changes associated with burning and the action of acid on bicarbonate of soda</li> </ul>		<ul> <li>Describe the differences in the life cycles of a mammal, an amphibian, an insect and a bird.</li> <li>Describe the life process of reproduction in some plants and animals.</li> </ul>	Describe the changes as humans develop to old age.	<ul> <li>explain that unsupported objects fall towards the Earth because of the force of gravity acting between the Earth and the falling object</li> <li>identify the effects of air resistance, water resistance and friction, that act between moving surfaces recognise that some</li> <li>Mechanisms, including levers, pulleys and gears, allow a smaller force to have a greater effect.</li> </ul>	<ul> <li>describe the movement of the Earth, and other planets, relative to the Sun in the solar system</li> <li>describe the movement of the Moon relative to the Earth</li> <li>describe the Sun, Earth and Moon as approximately spherical bodies use the idea of the Earth'</li> <li>Rotation to explain day and night and the apparent movement of the sun across the sky.</li> </ul>		
Ort		irreversible, dissolve, soluble, insoluble, solvent, solute, solution, Life cycle, reproduction, sexual, Life cycle, reproduction, Earth, gravity, weight, mass, air planet, satellite, sphere, solar						
Y5 N	filter, sieve, saturation, crys absorbent, electrical/thermal, i	nsoluble, solvent, solute, solution, tallization, thermal, chemistry, residue, reversible/non reversible, conductivity, melting,	Life cycle, reproduction, sexual, asexual, germination, pollination, seed formation, seed dispersal, pollen, stamen, stigma, plantlets, runners, mammal, amphibian, insects, bird, fish, reptile, eggs, live ones	Life cycle, reproduction,	Earth, gravity, weight, mass, air resistance, water resistance, friction, moving surface, mechanism, levers, pulleys, gears, force,	planet, satellite, sphere, solar system, eclipse, star, universe, constellation, axis, celestial body, Moon, rotating, lunar, solar, telescope, rotation, night, day, heliocentric model, shadow, sundials,		
	Skills Progression							
	<ul> <li>measurements to use and for how repeat them.</li> <li>Choose the most appropriate equexplain how to use it</li> <li>Comparative and fair test:</li> <li>State which is the change variab variable in a fair test.</li> </ul>	out what observations to make, what w long to make them, and whether to nipment to make measurements and le and which is the measurement ic enquiry to use to answer scientific	<ul> <li>Research using secondary sources:</li> <li>Recognise which secondary sources:</li> <li>Recognise which secondary sources will be most useful to research their ideas and begin to separate opinion from fact.</li> <li>Use secondary sources, e.g. internet links to research objects, events and phenomena that cannot be experienced in the classroom, e.g. planetary movements, animals from around the world.</li> <li>Comparative and fair test:</li> <li>With support, recognize when and</li> </ul>	<ul> <li>Research:</li> <li>Gather and record data to help in answering questions.</li> <li>Recognise which secondary sources will be most useful to research their ideas and begin to separate opinion from fact</li> <li>Recording and presenting:</li> <li>Use relevant scientific language to discuss their ideas.</li> <li>Begin to communicate findings in ways that are appropriate to different audiences.</li> </ul>	<ul> <li>Asking questions:</li> <li>Begin to refine a scientific question so that it can be tested</li> <li>With guidance, suggest changes to questions following collection/analysis of data.</li> <li>Observations: <ul> <li>Choose the most appropriate equipment to make measurements and explain how to use it</li> <li>Begin to recognise that some measurements or</li> </ul> </li> </ul>	<ul> <li>Answering questions</li> <li>With support, ask pertinent questions.</li> <li>Begin to, explore ideas and raise different kinds of questions about scientific phenomena.</li> <li>Observations:</li> <li>Choose the most appropriate equipment to make measurements and explain how to use it</li> </ul>		



				¥-15
<ul> <li>Record observations e.g. using annotated photographs, videos, labelled diagrams, observational drawings, labelled scientific diagrams or writing.</li> <li>With support, decide how to record and present evidence.</li> <li>Record measurements e.g. using tables, tally charts, bar charts, line graphs.</li> <li>Use relevant scientific language to discuss their ideas. Concluding:</li> <li>Begin to, discuss whether other evidence e.g. from other groups, secondary sources and their scientific understanding, supports or refutes their answer.</li> <li>Evaluating:</li> <li>Communicate findings to an audience using relevant scientific language and illustrations.</li> <li>Answering questions</li> <li>With support, ask pertinent questions.</li> <li>Begin to, explore ideas and raise different kinds of questions about scientific phenomena.</li> </ul>	<ul> <li>tests and explain which variables need to be controlled and why.</li> <li>Identify and classify: <ul> <li>Independently, to use simple databases or keys to identify or classify living things, objects or events.</li> <li>Discuss reasons why living things are placed in one group and not another.</li> <li>Suggest reasons for similarities and differences.</li> <li>Use and develop keys and other information records to identify, classify and describe living things and materials.</li> </ul> </li> <li>Pattern seeking: <ul> <li>Look for different causal relationships in their data and identify evidence that refutes or supports their ideas</li> <li>Identify patterns that might be found in the natural environment.</li> </ul> </li> <li>Record classifications e.g. using tables, Venn diagrams, Carroll diagrams.</li> </ul>	<ul> <li>In conclusions, identify causal relationships and patterns in the natural world from evidence;</li> </ul>	<ul> <li>observations may need to be repeated</li> <li>Comparative and fair test: <ul> <li>Recognize that some variables may be more significant than others in investigations.</li> <li>Begin to justify own choice of method as being appropriate to answer investigative question.</li> <li>Use own results to identify when further tests and observations might be needed.</li> </ul> </li> <li>Pattern seeking: <ul> <li>Look for different causal relationships in their data and identify evidence that refutes or supports their ideas</li> <li>With support, analyse functions, relationships and interactions more systematically.</li> </ul> </li> <li>Recording: <ul> <li>using annotated photographs, videos, labelled diagrams, observational drawings, labelled scientific diagrams or writing.</li> <li>Record measurements e.g. using tables, tally charts, bar charts, line graphs.</li> <li>Use relevant scientific language to discuss their ideas.</li> </ul> </li> <li>Evaluating: <ul> <li>Begin to use the scientific knowledge gained from enquiry work to make predictions they can investigate using comparative and fair tests.</li> <li>Begin to evaluate the choice of method used, the control of variables, the precision and accuracy of measurements and the credibility of secondary sources used.</li> </ul> </li> </ul>	<ul> <li>Begin to recognise that some measurements or observations may need to be repeated</li> <li>Recording and presenting:         <ul> <li>Begin to communicate findings in ways that are appropriate to different audiences.</li> <li>With support, identify relevant evidence used to draw conclusions.</li> </ul> </li> <li>Answering questions:         <ul> <li>Discuss how new discoveries change scientific understanding</li> <li>Begin to discuss how their scientific ideas change due to new evidence that they have gathered.</li> </ul> </li> <li>Research using secondary sources:         <ul> <li>Recognise which secondary sources will be most useful to research their ideas and begin to separate opinion from fact.</li> <li>Use secondary sources, e.g. internet links to research objects, events and phenomena that cannot be experienced in the classroom, e.g. planetary movements, animals from around the world.</li> </ul> </li> <li>Pattern seeking:         <ul> <li>Find out about how scientific ideas have changed and developed over time as new evidence is discovered, e.g. ideas about the solar system.</li> </ul> </li> </ul>



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	Spencer Silver (born 1941)	Walter Lincoln Hawkins (1911-1992)	David Attenborough (born 1926)	Sarah Fowler	Galileo Galilei (1564-1642)	Nicolas Copernicus (1473-1543)
Scientist	He is an American scientist who together with Arthur Fry was the inventor of Post-it notes in 1974. At the time, he was working to develop new classes of adhesives.	An American chemist and engineer widely regarded as a pioneer of polymer chemistry.	Sir David is an English broadcaster and naturalist. He has made many famous wildlife programmes. He was knighted in 1985.	OBE - She is the principal scientist of the Save Our Seas Foundation. Her research has identified the global threat to sharks and she shares strategies of how we can protect them.	He was an Italian scientist. He discovered that if two objects of similar shape and size were dropped, they would fall at the same rate.	Nicolaus was a Polish astronomer and mathematician who formulated the heliocentric model of the solar system that placed the Sun rather than the Earth at the centre of the universe.
Enquiries	<ul> <li>Comparative test: Which type of material is best for keeping tea warm?</li> <li>Comparative test: Which kitchen towel is most absorbent?</li> <li>Identifying and classifying: Can you group these materials based on whether they are transparent or not?</li> </ul>	<ul> <li>Ideas over time: What did Stephanie Kwolek discover and why was it important? Observation over time</li> <li>How does a sugar cube change when in water? Research</li> <li>What are micro plastics and how are they impacting our world? Identifying and classifying: Which materials dissolve and which do not? Observation over time: How can we use evaporation to separate salt from water?</li> </ul>	<ul> <li>Identifying and classifying: Compare the life cycles of animals (similarities and differences)</li> <li>Pattern seeking: Is there a relationship between a mammal's size and its gestation period?</li> <li>Observation over time: How do brine shrimp change over their lifetime?</li> </ul>	<ul> <li>Identifying and classifying:</li> <li>Can you identify all the stages in the human life cycle?</li> <li>Research:</li> <li>What is the difference between the life cycle of an insect and a mammal?</li> <li>Pattern seeking; Are the oldest children in our school the tallest?</li> </ul>	<ul> <li>Comparative: Which shape parachute takes the longest time to fall?</li> <li>Identifying and classifying: Can you label and name all the forces acting on the objects in each of these situations?</li> <li>Ideas over time: How have our ideas about gravity changed over time?</li> </ul>	<ul> <li>Pattern seeking: Is there a pattern between the size of a planet and the time it takes to travel around the sun?</li> <li>Ideas over time: How have our ideas about the solar system changed over time?</li> <li>Identifying and classifying: How could you organise all the objects in the solar system into groups?</li> <li>Research: What unusual objects did Jocelyn Bell Burnell discover?</li> </ul>
Cross –	Maths: Measuringtemperatu English: Writing and reading of comprehension, research)		Maths – Data handling Geography – exploring the habitats of animals and their physical properties (extreme environments)	Maths: Creating charts and graphs English – speaking and listening (drama) acting out life cycles	DT: Materials and building parachutes History: Discussing past ideas and people's views on the world English – writing activities linked to science focus	English – research and sharing findings through speeches / Drama Educational visit: to Jodrell bank DT – creating models of the solar system



Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Life in Tudor Times	Heart Beaters	Brazil, Biomes and Urbanisation	Amazon Rainforest	The Transatlantic Slave Trade	Sustainability
Living Things and their Habitats	Animals Including Humans	Electricity	Lig	ght	Evolution and Inheritance
		National Cu	rriculum		
<ul> <li>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.</li> <li>Give reasons for classifying plants and animals.</li> </ul>	<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 the body functions</li> <li>Knows and can describe the way in which nutrients and water are transported within animals, including humans</li> </ul>	<ul> <li>Associate the brightness of a lamp or the volume of a buzzer with the number and voltage of cells used in the circuit</li> <li>Compare and give reasons for variations in how components function, including the brightness of bulbs, the loudness of buzzers and the on/off position</li> <li>Use recognised symbols when representing a simple circuit in a diagram</li> </ul>	<ul> <li>objects are seen because the eye</li> <li>Explain that we see things be source to our eyes or from li eyes</li> <li>Use the idea that light travel</li> </ul>	to travel in straight lines s in straight lines to explain that y give out or reflect light into the ecause light travels from light ght source to objects then to our s in straight lines to explain why be as the object that cast them	<ul> <li>Recognise that living things have changed over time and that fossils provide information abou 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>
		Vocal	bulary		
Organism, microorganism, fungus, mushrooms, classification keys, environment, fish, amphibians, reptiles, birds, vertebrates, invertebrates, name some of these, arachnid, mollusc, insect, crustacean	Circulatory system, heart, blood, blood vessels, pumps, oxygen, carbon dioxide, lungs, nutrients, water, diet, exercise, drugs, lifestyle,	Electricity, appliance, device, electrical circuit, complete circuit, circuit diagram, circuit symbol, components, cell, battery, positive, negative, terminal, connection, short circuit, wire, crocodile clip, bulb, bright/dim, switch, buzzer, volume, motor, conductor, insulator, voltage, current, resistance		eflect, reflective, shadow, block, arent, opaque, translucent	Evolution, suited, suitable, environment, adaptation, adapted, offspring, characteristics, vary, variation inherit, inheritance, fossils



	Progressio	n of Skills	
<ul> <li>Independently, discuss reasons why living things are placed in one group and not another.</li> <li>Suggest reasons for similarities and differences.</li> <li>Understand that broad groupings, such as micro-organisms, plants and animals can be subdivided</li> <li>Identify the positive aspects and limitations of some forms of classification.</li> <li>Use and develop keys and other information records to identify, classify and describe living things and materials.</li> <li>Create more complex forms of classification tools, e.g. databases, branching keys</li> <li>Create and use a variety of sources to identify and classify living things, objects and phenomena</li> <li>Report on findings from enquiries, including oral and written explanations, displays of results</li> <li>Discuss how new discoveries change scientific understanding</li> <li>Recognise which secondary sources will be most useful to research their ideas and begin to separate opinion from fact.</li> <li>Use secondary sources, e.g. internet links to research objects, events</li> </ul>	<ul> <li>Use scientific language and illustrations to communicate and justify your ideas</li> <li>Recording data and results of increasing complexity using scientific diagrams and labels, classification keys tables, scatter graphs and / or bar and line graphs</li> <li>Research and present your findings</li> <li>Identify scientific evidence that has been used to support or refute ideas or arguments</li> <li>Identify scientific equipment, with increasing accuracy and precision</li> <li>Take measurements, using a range of scientific equipment, with increasing accuracy and precision</li> <li>Make own decisions about what observations to make, what measurements to use and for how long to make them, and whether to repeat them</li> <li>Choose the most appropriate equipment to make measurements and explain how to use it accurately</li> <li>Begin to communicate findings in ways that are appropriate to different audiences.</li> <li>Find out about how scientific ideas have changed and developed over time as new evidence is discovered</li> <li>Justify own choice of method as being appropriate to answer their investigative question.</li> </ul>	<ul> <li>measurements taken or information gained from secondary sources.</li> <li>Taking measurements, recording data and identifying trends</li> <li>Recognise that some measurements or observations may need to be repeated</li> <li>Repeat observations or measurements appropriately.</li> <li>Making and recording observations</li> <li>Discuss how their scientific ideas change due to new evidence that they have gathered.</li> <li>Systematically investigate the relationship between phenomena, e.g. light and shadows.</li> <li>Look for different causal relationships in their data and identify evidence that refutes or supports their ideas</li> <li>Analyse functions, relationships and interactions more systematically.</li> <li>Evaluate, for example, the choice of method used, the control of</li> </ul>	<ul> <li>Identify scientific evidence that has been used to support or refute ideas or arguments</li> <li>Ask pertinent questions.</li> <li>Understand that some scientific questions cannot be answered by a particular investigation.</li> <li>Communicate findings to an audience using relevant scientific language and illustrations</li> <li>Recognise which secondary sources will be most useful to research their ideas and begin to separate opinion from fact.</li> <li>Use secondary sources, e.g. internet links to research objects, events and phenomena that cannot be experienced in the classroom, e.g. planetary movements, animals from around the world.</li> <li>Gather and record data to help in answering questions.</li> </ul>



	Carl Linnaeus (1707-1778)	William Harvey (1578-1657)	Nicholas Tesla (1856-1943)	Abu Ali al-Hasan (Alhazen) (965-1040)	Dr Patricia Bath	Charles Darwin (1809-1882)
Scientist	Carl Linnaeus was a Swedish scientist who developed the modern system of classifying and naming organisms. Before this the names of living things were often very long. He gave them a two-part name.	William Harvey was an English physician and the first person to correctly describe blood's circulation in the body. He showed that arteries and veins form a complete circuit.	Nicholas Tesla was a Serbian American engineer and physicist. He invented the first alternating current (AC) motor and developed AC generation and transmission technology.	Alhazan was an Iranian mathematician, astronomer and physicist. He was the pioneer of modern optics. He carried out experiments with pinhole cameras and candles and explained how the image is formed by rays of light travelling in straight lines.	Laser cataract surgery. She discovered and invented a new device and technique for cataract surgery known as laserphaco.	Charles Robert Darwin was born in Shrewsbury and was an English naturalist and biologist. His scientific theory of evolution by natural selection became the foundation of modern evolutionary studies.
Enquiries	Identify and Classify – How would you make a classification key for vertebras, invertebrates or micro-organisms? Observation over time – What happens to a piece of bread if you leave it on the windowsill for two weeks? Research – What do different types of micro-organism do? Are they always harmful?	Comparative/Fair Test – How does the length of time we exercise for affect our heart rate? Identify and Classify – Which organs of the body make up the circulatory system and where are they found? Research – How have our ideas about medicine and disease changed over time?	Comparative/Fair Test - Static properties of materials Identify and Classify - Conductors and Insulators Research - William Gilbert (Tudors) Pattern Seeking and Relationship - Electricity over time	Comparative/Fair Test – Which mate Observation over time – How does n Research – How do our eyes adapt to	ny shadow change over the day?	Comparative/Fair Test – What is the most common eye colour in our class? Identify and Classify – Compare the skeletons of apes, humans, and Neanderthals – how are they similar and different? Patter Seeking – Is there a pattern between the size and shape of a bird's beak and the food it will eat? Observation over time - How has the skeleton of the horse changed over time?
Cross-	Writing/Reading: Research an animal – own choice Art – create microbes using playdough Reading – Giraffes text with focus questions about what causes it? Why did the Tudor sailors suffer from it? What advice would you give them?	English Writing: Anti-smoking poster Art: Draw and label a heart Maths: Line Graph, bar chart - amount of sugar in drinks; pulse during exercise PSHE: Healthy Eating	History: Research William Gilbert, timeline card with electrical inventions English Writing: Report on importance of generating a light source in different situations Reading: Comprehension – Biography of M. Faraday and B. Franklin	English Writing Explanation: Explain D.T: Build periscopes Art: Draw and label an eye Maths: Reading: Comprehension: History: Information Text		English Writing: Biography – Charles Darwin Art: Sketch and make fossils using different materials Reading: Comprehension: Information text - Evolution, Diary of Darwin