		COTWALL END PRIMA Subject Progression	Map Science		SIENCE LAB
Life processes  Survival of living things Knowledge	Reception  Begin to understand the need to respect and care for the natural environment and all living things.  Learn about how to take care of themselves  Pifferent animals need different types of food  Learn about how to take care of themselves	Some things are living, some are dead and some have never been alive. Animals need water, food and air To stay healthy animals need exercise, a balanced diet and hygiene  Plants need water, light and warmth.	Identify that animals, including humans, need the right types and amount of nutrition and they cannot make their own food – they get nutrition from what they eat.  To stay healthy plants need light, water, nutrients and room to grow	Year 4  Plants and animals need to reproduce	rear 6  Some substances and lifestyle choices can have a  negative impact on health – recognise the in fact of drugs, vapes, alcohol and cigarettes on the body.  Learn about the work of Sir Richard Doll in relation to the link between smoking and health problems.
Common Misconceptions Some children may think:	H <sub>2</sub> O	Plants and seeds are not alive as they cannot be seen to move     Fire is living	<ul> <li>Certain whole food groups like "fats" are bad for you</li> <li>Specific foods, like cheese, are also "bad" for you</li> <li>Diet and fruit drinks are "good" for you</li> <li>Plants eat food</li> <li>Food comes from the soil via the roots</li> <li>Flowers are merely decorative rather than a vital part of the life cycle in reproduction</li> <li>Plants only need sunlight to keep them warm</li> <li>Roots suck in water which is</li> </ul>		

				then sucked up the stem		
Structure and function of plants, animals and humans Knowledge	Understand how to plant seeds and how to care for plants and animals.  To explore the natural world around them, making observations and drawing pictures of plants and animals	Identify and name a variety of common wild and garden plants, including deciduous and evergreen trees.  Identify and describe the basic structure of a variety of common flowering plants, including trees.  Describe and compare the structure of a variety of common animals (fish amphibians, reptiles, birds and mammals, including pets)  Identify, name, draw and label the basic parts of the human body and say which part is associated with	All animals, including humans, have the basic needs of feeding, drinking and breathing that must be satisfied in order to survive.	Many animals, including humans, have skeletons and muscles for support, protection and movement  Different parts of flowering plants have different functions: Roots and stems – nutrition, transport of water and support, Leaves – nutrition Flowers – reproduction	Animals and humans have teeth to help them eat.  Food is broken down further in the stomach and intestine and absorbed into the blood stream with water	Identify and name the main parts of the human circulatory system, and describe the functions of the heart, blood vessels, and blood.  Recognise the impact of diet, exercise, drugs and lifestyle on the way their body's function.  Describe the ways in which nutrients and water are transported within animals, including humans.
Common Misconceptions Some children may think:		<ul> <li>That plants are flowering plants grown in pots with coloured petals, leaves and a stem.</li> <li>Trees are not plants</li> <li>All leaves are green</li> <li>A trunk is not a stem</li> <li>Blossom is not a flower</li> </ul>	<ul> <li>Respiration is breathing</li> <li>Breathing is respiration</li> </ul>	<ul> <li>Snakes are similar to worms, so they must also be invertebrates</li> <li>Invertebrates have no form of skeleton</li> </ul>	<ul> <li>Your stomach is where your belly button is</li> <li>Food is digested only in the stomach</li> <li>When you have a meal, your food goes down one tube and your drink goes down another</li> <li>The food you at becomes "poo" and the drink becomes "wee"</li> </ul>	<ul> <li>Your heart is on the left side of your chest</li> <li>The heart makes blood</li> <li>The blood travels in one loop from the heart to the lungs and then around the body</li> <li>When we exercise, our heart beats faster to work the muscles more</li> <li>Some blood in our bodies is red and some is blue</li> </ul>

					<ul> <li>We just eat food for energy</li> <li>All fat is bad for you</li> <li>All dairy is good for you</li> <li>Protein is good for you so you can eat as much as you want</li> <li>Foods only contain fat if you can see it</li> <li>All drugs are bad for you</li> </ul>
Classification	Children name and identify living things.	Plants and animals can be grouped using observable	Animals and plants can be identified and grouped. This is	Plants and animals can be grouped using	Describe how living things are classified
Knowledge	Describe people	features Identify and name a	linked to habitats.	a wider range of characteristics	into broad groups according to common
	who are familiar to	variety of common		Characteristics	observable
	them.	animals. (fish, amphibians,		Keys are used for the	characteristics and
		reptiles, birds, mammals)		identification of	based on similarities
	Name and describe			animals and plants.	and differences,
	animals that live in	Identify and name		·	including micro-
	different habitats.	common animals that are			organisms, plants and
		carnivores, herbivores and			animals.
	Describe different	omnivores.			_
	habitats.				Give reasons for
		Plants are grouped into			classifying plants and
		common wild and garden plants, deciduous and			animals based on their specific characteristics.
		evergreen trees			specific characteristics.
Common		Only 4 legged	an animal's habitat is	animals are	All micro-
Misconceptions		mammals, such as	like its "home"	only land-	organisms are
Some children may		pets are animals	<ul> <li>all animals that live in</li> </ul>	living animals	harmful
think:		Humans are not	the sea are fish		<ul> <li>Mushrooms</li> </ul>
		animals, insects are			are plants
		not animals			
		All "bugs" or			
		"creepy crawlies"			
		such as spiders, are			
		part of the insect			
		group			

		<ul> <li>amphibians and reptiles are the same</li> </ul>				
Life cycles	Understand the key features of life		Plants: seeds and bulbs grow into plants.		Life cycles differ for different species.	
Knowledge	cycles of plants and animals.		Animals, including humans, reproduce offspring which grow into adults		Plants can reproduce asexually.  Describe the changes as humans develop to old age	
Common Misconceptions Some children may think:			<ul> <li>seeds and bulbs need sunlight to germinate</li> <li>seeds are not alive</li> <li>all plants start out as seeds</li> <li>plants are not alive as they cannot be seen to move</li> </ul>		<ul> <li>all plants start out as seeds</li> <li>All plants have flowers</li> <li>Plants that grow from bulbs do not have seeds</li> <li>Only birds lay eggs</li> <li>a bay grows in a mother's tummy</li> <li>A baby is "made"</li> </ul>	
Interdependence	Know some similarities and		Different plants and animals live	Nutrients made by plants move to	"made"	Living things have
All living things are interdependent. Knowledge	differences between plants and animals in the natural world around them and contrasting environments, drawing on their experiences.		in different places to which they are suited—by giving them food and shelter.  Animals get their food from plants and other animals and in turn are consumed by other animals.	primary consumers and then to secondary consumers through food chains		changed over time.  Gain and understanding of Darwin's theory of evolution by natural selection.  How animals and plants have adapted to their environment in order to survive.  Understand the evolution of different species including whales and humans.

Common mlsconceptions Some children may think:	<ul> <li>an animal's habitat is like it's home</li> <li>arrows in a food chain mean "eats"</li> </ul>	<ul> <li>the death of one of the parts of a food chain or web has no or limited consequences on the rest of the chain</li> <li>There is always plenty of food for wild animals</li> <li>Animals and plants can adapt to their habitats; however they change</li> </ul>	
Evolution and Inheritance		спипре	Recognise that living things have changed over time and that fossils provide information about living things that inhabited the Earth millions of years ago. Recognise that living things produce offspring of the same kind, but normally offspring vary and are not identical to their parents. Identify how animals and plants are adapted to suit their environment in different ways and that adaptation may lead to evolution.
Common Misconceptions Some children may think:			Adaptation     occurs during     an animals     lifetime :giraffe     necks stretch     during their

						lifetime to reach higher leaves and animals living in cold environments grow thick fur during their life.  Offspring most resemble their parents of the same sex.  All characteristics, including those that are due to actions during the parents life such as dyed hair or footballing skills, can be inherited  Cavemen and dinosaurs were alive at the same time
Materials	Distinguish between an object and the material it	Different materials are suitable for different uses	There are different materials, and they are	Compare and group materials together,	Different properties make materials	
Describing and using	is made from.	(properties that can be	used to make different	according to whether	suitable for different	
materials.		observed)	objects.	they are solids, liquids	uses (properties that	
Knowledge	Identify and name a variety of everyday			or gases.	can be measured). Materials can be	
	materials, including wood,				sorted into groups	
	plastic, glass, metal, water				according to	
	and rock.				properties including hardness, solubility,	
	Describe the simple				transparency,	
	physical properties of a				conductivity	
	variety of everyday materials.				(electrical and thermal) and	
	materiais.				response to magnets.	
	Compare and group					
	together a variety of					
	everyday materials on the					

		basis of their simple properties.				
Common Misconceptions Some children may think:		Only fabrics are materials     Only building materials are materials     Only writing materials are materials     The word rock describes an object rather than a material     "solid" is another word for hard	<ul> <li>Only fabrics are materials</li> <li>Only building materials are materials</li> <li>Only writing materials are materials</li> <li>The word rock describes an object rather than a material</li> <li>Solid is another word for hard</li> </ul>	<ul> <li>"solid" is another word for hard or opaque</li> <li>Solids are hard and cannot break or change shape easily and are often in one piece</li> <li>Substances made of very small particles like sand or sugar cannot be solids</li> <li>Particles in liquids are further apart than in solids and they take up more space</li> <li>When air is pumped into balloons they become lighter</li> </ul>		
Changing materials Knowledge	Talk about the differences between materials and changes they notice when materials change state.  Explore a range of materials, including natural materials.  Make objects from different materials, including natural materials, and record how		The shape of some solid materials can be changed by a contact force acting on them	Some materials change state when heated or cooled, and measure or research the temperature at which this happens in degrees Celsius.  Identify the part played by evaporation and condensation in the water cycle and associate the rate of evaporation with temperature.	Some materials will dissolve in a liquid  Dissolving, mixing and changes of state are reversible changes  Changes including baking, burning and the reaction of certain chemicals result in new materials  Changes that result in new materials are not usually reversible	

	materials change when heated and cooled. Compare how materials change over time and in different conditions.				
Common Misconceptions Some children may think:			<ul> <li>Steam is visible water vapour (only the condensing droplets can be seen)</li> <li>Melting, as a change of state, is the same as dissolving</li> <li>all liquids boil at the same temperature 100 degrees</li> <li>water in different forms – steam, water, ice – are all different substances.</li> </ul>	Lots of misconceptions exist around reversible and irreversible changes, including around the permanence or impermanence of the change. There is confusion between physical/chemical changes and reversible/irreversible changes. They do not correlate simply. Chemical changes result in a new material being formed. These are mostly irreversible. Physical changes are often reversible but may be permanent. These do not result in new materials e.g. cutting a loaf of bread, it is still bread, but it is no longer a loaf. The shape, but not the material has been changed.  Some children may think:  • thermal insulators keep cold in or out • thermal insulators	

			warm things up	
Mixing and separating materials  Knowledge			Mixtures can be separated by filtering, sieving and evaporating	
Common Misconceptions Some children may think:			<ul> <li>solids         dissolved in         liquids have         vanished and         so you cannot         get them back</li> <li>Lit candles         only melt,         which is a         reversible         change</li> </ul>	
Rocks Knowledge		Compare and group together different kinds of rocks on the basis of their appearance and simple physical properties.  Describe in simple terms how fossils are formed when things that have lived are trapped within rock.  Recognise that soils are made from rocks and organic matter.	Change	
Common misconceptions Some children may think:		<ul> <li>Rocks are all hard in nature</li> <li>Rock-like, manmade substances such as concrete or brick are rocks</li> <li>Materials which have been polished or shaped for use, such as a granite worktop, are not rocks as they are no longer "natural"</li> </ul>		

				 <u> </u>	
			Certain artefacts,		
			like old bits of		
			pottery or coins		
			are fossils		
			<ul> <li>A fossil is an</li> </ul>		
			actual piece of the		
			extinct animal or		
			plant		
			<ul> <li>Soil and compost</li> </ul>		
			are the same thing		
Light	Explore shadows.	We see with our eyes	We need light to see		Recognise that light
Knowledge	, , , , , , , , , , , , , , , , , , , ,		things, darkness is the		appears to travel in
	Explore rainbows.		absence of light		straight lines.
			Notice that light is		Use the idea that light
			reflected from surfaces.		travels in straight lines
			Recognise that light from		to explain that objects
			the sun can be dangerous		are seen because they
			and that there are ways		give out or reflect light
			to protect the eyes.		into the eye.
			Recognise that shadows		Explain that we see
			are formed when the light		things because light
			from a light source is		travels from light
			blocked by an opaque		sources to our eyes or
			object.		from light sources to
			Find patterns in the way		objects to objects and
			that the size of shadows		then to our eyes.
			change		
Common			<ul> <li>we can still see</li> </ul>		<ul> <li>we see objects</li> </ul>
Misconceptions			even when there		because light
Some children may			is an absence of		travels from
think:			any light		our eyes to the
			<ul><li>our eyes "get used</li></ul>		object
			to" the dark		
			<ul> <li>the moon and</li> </ul>		
			other reflective		
			surfaces are light		
			sources		
			a transparent		
			object is a light		
			source		
			<ul> <li>shadows contain</li> </ul>		
			details of the		
			object, such as		
			facial features on		
II					

			<ul> <li>shadows result</li> </ul>		
			from objects		
			giving off darkness		
Sound	Listen to sounds	We hear with our ears	88	Sounds are made	
Knowledge	outside and identify	We fied with our ears		when something	
	the source.			vibrates	
				Sounds get fainter the	
	Make sounds.			further they are from	
				the source	
				The volume of a	
				sound can be changed	
				The pitch of a sound	
				can be changed	
Common				pitch and	
Misconceptions				volume are	
Some children may				frequently	
think:				confused, both	
				can be	
				described as	
				high or low.	
				<ul> <li>Sound is only</li> </ul>	
				heard by the	
				listener	
				<ul> <li>Sound only</li> </ul>	
				travels in one	
				direction from	
				the source	
				<ul> <li>Sound can't</li> </ul>	
				travel through	
				liquids and	
				solids	
				High sounds are loud,	
Floorisits.				low sounds are quiet	
<b>Electricity</b> Knowledge				Electrical appliances need a source of	Associate the
Kilowicuge				electricity	brightness of a lamp
				to work	or the volume of a
				A complete circuit is	buzzer with the
				needed for an electric	number and voltage
				current to flow	of cells used in the
				A circuit is made up of	circuit.
				different components	
				A switch opens and	Compare and give
				closes a circuit	reasons for
				Some materials are	variations in how
				better conductors	components

				than others		function, including the brightness of bulbs, the loudness of buzzers and the on/off position of switches. Use recognized symbols when representing a simple circuit in a diagram.
Common Misconceptions Some children may think:				<ul> <li>Electricity         flows to bulbs,         not through         them</li> <li>Electricity         flows out of         both ends of a         battery</li> <li>Electricity         works by         simply coming         out of one end         of a battery         into the         component</li> </ul>		<ul> <li>Larger sized batteries make bulbs brighter</li> <li>A complete circuit uses up electricity</li> <li>Components in a circuit that are closer to the battery get more electricity</li> </ul>
Forces Knowledge	Explore and talk about different forces they can feel.  Xplore how to change how things work.  Explore how the wind can move objects.  Explore how objects move in water.	Find out how the shapes of solid objects made from some materials can be changed by squashing, bending, twisting and stretching.	Compare how things move on different surfaces. Notice that some forces need contact between two objects, but magnetic forces can act at a distance. Observe how magnets attract or repel each other and attract some materials but not others. Compare and group together a variety of everyday materials on the basis of whether they are attracted to a magnet and identify some magnetic materials.		Drag forces resist movement ( air resistance, water resistance, friction)  The force of gravity caused by the Earth pulls objects towards its centre  Some mechanisms (like levers, pulleys and gears) allow a smaller force to have a greater effect	

			Describe magnets as having two poles. Predict whether 2 magnets will attract or repel each other, depending on which poles are facing.		
Common Misconceptions Some children may think:			<ul> <li>the bigger the magnet the stronger the force</li> <li>all metals are magnetic</li> </ul>	<ul> <li>the heavier the object, the faster it falls</li> <li>Forces act in pairs which are equal or opposite</li> <li>Smooth surfaces have no friction</li> <li>Objects always travel better on smooth surfaces</li> <li>A moving object has a force which is pushing it forwards and it stops when the pushing force wears out</li> <li>A non-moving object has no forces acting on it</li> <li>Heavy objects sink and light objects float</li> </ul>	
Earth in space Knowledge	Play and explore outside in all seasons and in different weather	Observe changes across the four seasons.  Observe and describe weather associated with the seasons and how day length varies.		The Earth, Sun and Moon are approximately spherical The Earth is one of eight planets that orbit the Sun	

	children's knowledge and understanding of the world they will:	of scientific ideas by using different types of scientific enquiry to answer their own questions, including:  • observing changes over a period of time • noticing patterns		what they observe and make some decisions about which types of scientific enquiry are likely to be the best ways of answering them including:  • observing changes over time		ways to answer science	e questions using tific enquiry, including:
Approaches to enquiry	Through the	_	o develop their understanding	Children should ask their o		<ul> <li>The Sun moves across the sky during the day</li> <li>The \sun rises in the morning and sets in the evening</li> <li>The moon only appears at night</li> <li>Night is caused by the moon getting in the way of the Sun, or the Sun moving further away from the Earth</li> <li>Children should select</li> </ul>	
Common Misconceptions Some children may think:	travel	<ul> <li>It always snows in winter</li> <li>It is always sunny in summer</li> <li>There are only</li> </ul>				<ul> <li>The Earth is flat</li> <li>The Sun is a planet, the Sun rotates around the Earth</li> </ul>	
	To notice the changing seasons and to begin to understand the effect of changing seasons on the natural world around them.  Learn about the Earth, Sun, Moon, planets and stars.  Learn about space					The Earth orbits the Sun once every year The Earth rotates on its own axis once every 24 hours The Moon orbits the Earth and looks different at different times of the month It is due to the rotation of the earth that we experience day and night	

	Observe and talk	grouping and classifying things	• noticing patterns	noticing patterns
	about any similarities and differences they notice in the world around them  • Start to identify and classify living things • Use reading materials including electronic sources of information to find things out	carrying out simple comparative tests     finding things out using secondary sources of information	grouping and classifying things     carrying out simple fair tests     finding things out using secondary sources of information	<ul> <li>grouping and classifying things</li> <li>carrying out fair tests</li> <li>finding things out using a wide range of secondary sources of information</li> </ul>
Asking questions	Children are encouraged to be curious and through their experiences of the world around them, are encouraged to ask their own questions.  Children explore and ask questions about how things work.	<ul> <li>Ask simple questions</li> <li>Begin to shape questions using different question stems</li> <li>Ask questions about how and why objects, materials and living things:         <ul> <li>o change</li> <li>o are similar or different to each other</li> <li>o connect with each other</li> <li>o are made or work</li> </ul> </li> <li>Suggest questions to investigate</li> </ul>	<ul> <li>Ask relevant questions</li> <li>Recognise questions that can be investigated scientifically and those that cannot</li> <li>Ask a clear scientific question</li> <li>Recognise when questions can be answered by first hand or second sources of evidence</li> </ul>	<ul> <li>Use results to raise further questions</li> <li>Independently ask questions and offer ideas for scientific enquiry</li> <li>Use test results to make predictions to set up further comparative and fair tests</li> </ul>
Planning	Children are guided to make sense of the world around them and why things behave or work the way they do. They are supported to answer their own questions about the world.	Recognise that questions can be answered in different ways  • With support:  o Suggest how to find things out oldentify changes to observe and measure oldentify patterns to observe and measure oldentify variables to change and measure oldentify sorting criteria o Suggest how to take measurements o Suggest next steps or a sequence of steps in a plan	Use different types of scientific enquiries to answer them • identify different ways to answer a question • Choose the most appropriate method  Set up simple practical enquiries, comparative and fair tests • Decide what observations to make, how often and what equipment to use • Decide what measurements to take, how long to make them for and whether to repeat them • Decide what sorting or classification criteria to use • Recognise when a simple fair test is necessary • With help, decide what variables to change and measure	Plan different types of scientific enquiries to answer questions  • Explain why an enquiry method is the most appropriate to answer a question  • Plan systematic collection of data and which equipment to use  • Plan collection of sufficient data  • Recognise when research using secondary sources will answer questions  • Decide which sources of information to use to answer questions  Recognise and control variables where necessary  • Recognise when variables need to be controlled and why

Collecting Data	Children observe closely using simple equipment.  Children use nonstandard units to collect information.  Children sort objects by observable and behavioural features and make comparisons. Children use a variety of sources such as reading books, electronic sources, first hand observation and practical activities to answer their questions.	Observe closely, using simple equipment  Choose and use appropriate simple equipment to make observations  Use non-standard units to collect observations  performing simple tests  Choose and use appropriate simple equipment with increasing accuracy to collect comparative data  Use non-standard units to collect data  identifying and classifying  Sort objects by observable and behavioural features  Make comparisons between simple features  gathering data to help in answering questions  Gather data to answer questions from a variety of sources including talking to people, simple books and electronic media, first hand observation and practical activity	Make systematic and careful observations where appropriate, take accurate measurements using standard units, using a range of equipment, including thermometers and data loggers  • Use a range of equipment including data loggers to collect data using standard measures  • With support take accurate measurements on measuring equipment, recognising when to repeat them  • Carry out simple tests to sort and classify materials according to properties or behaviour  Gather data in a variety of ways to help in answering questions  • Gather data to answer questions from a variety of sources including using textbooks, simple keys, electronic media, first hand observation, practical activity and data collected by others	<ul> <li>Recognise when variables cannot be controlled and a pattern seeking enquiry is appropriate</li> <li>Identify which variables have the greatest effect on the result</li> <li>Take measurements, using a range of scientific equipment with increasing accuracy and precision</li> <li>Use a range of equipment accurately without support to collect observations and measurements</li> <li>Repeat sets of observations or measurements, where appropriate, selecting suitable ranges and intervals</li> <li>Use a series of tests to sort and classify materials</li> <li>Use relevant information and data from a range of secondary sources to answer questions</li> </ul>
Presenting Data	Children talk about what they have found out and use drawings and emerging writing to communicate their ideas. They use physical objects and sorting hoops to sort materials and objects. They are guided to use simple tally charts to present basic data.	<ul> <li>Record data to help in answering questions</li> <li>Talk about what has been found out and how</li> <li>Record observations in word and pictures</li> <li>Record observations and test results in simple prepared pictograms, tables, tally charts, bar charts and maps including ICT formats</li> <li>Record sorting in sorting circles or tables</li> </ul>	Record data in a variety of ways to help in answering questions  • Make notes  • Record data in tables and bar charts  • Use graphs produced by data loggers  Classify in a variety of ways to help in answering questions  • Use Carroll diagrams, and Venn diagrams to classify  • Use and make simple keys to identify and classify  Present data in a variety of ways to help in answering questions  • Drawings, labelled diagrams	Record data and results of increasing complexity using scientific diagrams and labels, classification keys, tables and bar and line graphs and models  • Decide how to record data accurately and appropriately  • Use appropriate scientific language in oral and written presentations  • Make keys and branching databases with 4 or more items  • Use more than one source of scientific evidence to identify and classify things  • Present data in line graphs, scatter graphs and frequency charts

			Bar charts, bar line graphs, simple scatter graphs and tables using ICT where appropriate	
Concluding	Children use their developing vocabulary to talk about information, processes, changes and ideas.  Children talk about any similarities and differences that they have observed.  Children start to make links with their own experiences of the world around them and basic scientific ideas and processes.	Use their observations and ideas to suggest answers to questions  Use simple scientific language to talk about observation or findings  Use results to answer the investigation question  Identify simple changes  Sequence changes  Say whether the change was expected  Identify similarities and differences  Make simple comparisons  Make links between two sets of observations  Identify simple patterns and talk about them  Say whether the pattern was expected  Identify simple causal relationships  Say if the relationship was expected	Report on findings from enquiries, including oral and written explanations, displays or presentations of results and conclusions  • Draw simple conclusions about changes observed and link these to scientific ideas  • Refer to a table or graph when reporting findings  • Begin to use and interpret graphs produced by data loggers  • Draw a simple conclusion about similarities and differences identified and link these to scientific ideas  • Draw conclusions about simple patterns between two sets of data  • Draw simple causal conclusions from fair tests  • Draw conclusions from data from different secondary sources  Identify differences, similarities or changes related to simple scientific ideas and processes  • Make links between: observed changes similarities and differences simple patterns between two sets of data simple causal relationships data from secondary sources  • and simple scientific ideas and processes  Use straightforward scientific evidence to answer questions or to support their findings Refer to evidence from practical tests and observations or from secondary data sources when answering questions or explaining findings  • Use simple scientific language in a range of oral and written presentations suitable for different audiences to present findings	Report and present findings from enquiries, including conclusions, causal relationships and explanations of results in written forms such as displays and other presentations  • Use scientific evidence to answer questions or support findings  • Draw valid conclusions about changes, similarities and differences, and causal relationships from data collected  • Draw valid conclusions that utilise more than one piece of supporting evidence  • Use scientific knowledge to explain findings  • Use simple models to help describe scientific ideas  • Explain differences in repeated observations or measurements, identifying reasons for any anomalies noticed  Communicate findings in written form, displays, multi-media and other forms of presentation using scientific language
Evaluating		<ul> <li>Say whether data was useful</li> <li>Say whether an information source was useful</li> <li>Give an opinion about some further information</li> </ul>	Use results to draw simple conclusions, make predictions for new values, suggest improvements, and raise further questions  • Make predictions for new values within or beyond the collected data collected  • Identify new questions arising from the data  • Find ways of improving enquiries	Identify scientific evidence that has been used to support or refute ideas or arguments  • Begin to separate opinion from fact  • Use scientific evidence to justify ideas  • Talk about how scientific ideas have developed over time

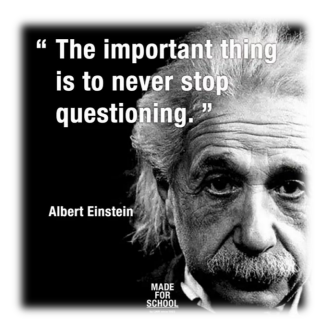
						Identify when further tests and observations might be needed  Evaluate the effectiveness of their working methods, making practical suggestions for improving them	
Working Scientifically Vocabulary	Look closely, observe, watch, touch, feel, smell, listen, same, different, compare, ask questions, record, sort, group	Observe, changes, patterns, grouping, sorting, compare, same, different, identify (name) measure, data, record results, drawing, picture, table, tally chart, present, pictogram, block chart, Venn diagram, ask questions, test, investigate, explore, equipment, resources, magnifying glass, hand lens, ruler, tape measure, metre stick, pipette, syringe, spoon, teaspoon, answer questions, interpret results, scientific enquiry, pattern seeking, comparative testing, observing over time, classifying, researching using secondary sources.		Practical work, fair testing, relationships, accurate, thermometer, data logger, stopwatch, timer, estimate, data, diagram, identification key, chart, bar chart, prediction, similarity, difference, evidence, information, findings, criteria, values, properties, characteristics, conclusion, explanation, reason, evaluate, improve		Variables, independent variables, dependent variable, control variable, evidence, justify, argument (science), causal relationship, accuracy, precision, scatter graphs, bar graphs, force meter	
Key Vocab- Autumn		Leaf, flower, blossom, petal, fruit, berry, root, seed, trunk, branch, stem, bark, stalk, bud, names of trees in the local area ( including but not limited to: oak, holly, apple, pear, ash etc) names of garden and wild flowering plants in the local area ( including but not limited to: daisy, dandelion, strawberry, rose, lavender, daffodil, tulip) utilise the school grounds and sunshine garden.  Autumn, spring, summer, winter Weather, sunny, rainy, raining, shower, windy, snowy, cloudy, hot, warm, cold, storm, thunder, lightning, hail, sleet, snow, icy, frost, puddles, rainbow, seasons, winter,	Question, answer, observe, sort, classify, equipment, group, record, chart, compare, contrast, describe, investigate  Names of materials – wood, plastic, metal, glass, brick, rock, paper, cardboard  Properties of materials – as for Y1 plus opaque, transparent, and translucent, reflective, non-reflective, flexible, rigid  Shape, push/pushing, pull/pulling, twist/twisting, squash/squashing.  Bend/bending, stretch/stretching  Living, dead, never been alive, suited, suitable, basic needs, food, food chain, shelter, move, feed, water, air, survive, survival, names of world habitats (including but not limited to: ocean, desert, rainforest etc) names of local habitats (including but not limited to: pond, woodland etc) names of micro-habitats	Rock, stone, pebble, boulder, grain, granite, crystals, layers, hard, soft, texture, absorb water, fossil, bone, flesh, minerals, marble, chalk, granite, sandstone, slate, soil, types of soil (peaty, clay, sandy)  Light, light source, Sun, sunlight, dangerous, shadow, opaque, translucent, transparent	Sound, source, vibrate, vibrate, vibration, travel, pitch (high, low) volume, faint, loud, insulation  Electricity, electrical appliance/device, mains, plug, electrical circuit, component, cell, battery, positive, negative, connect/connections, loose connection, short circuit, crocodile clip, bulb, switch, buzzer, motor, conductor, insulator, metal, nonmetal.  NB. the children do not need to use the standard symbols for electrical components, this is Y6.	Thermal/electrical insulator/conductor, change of state, mixture, dissolve, solution, soluble, insoluble, filter, sieve, reversible/non-reversible change, burning, rusting, new material	Evolution, offspring, sexual reproduction, vary, key characteristics, suited, adapted, environment, inherited, species, fossils, evolve, evolution

	summer, spring, autumn, Sun, sunrise, sunset, day, length	( including but not limited to: under log, in a bush etc) conditions, light, dark, shady, sunny, wet, damp, dry, hot, cold, names of living things in the habitats and micro habitats studied.				
Key Vocab Spring	Object, material, wood, plastic, glass, metal, water, rock, brick, paper, fabric, elastic, foil, card, cardboard, rubber, wool, clay, hard, soft, stretchy, stiff, bendy, floppy, waterproof, absorbent, breaks, tears, rough, smooth, shiny, dull, seethrough, not seethrough	Question, answer, observe, sort, classify, equipment, group, record, chart, compare, contrast, describe, investigate  Offspring, reproduction, growth, baby, toddler, child, teenager, adult, old person, names of animals and their babies (including but not limited to chick/hen, kitten/cat, caterpillar/butterfly) survive, survival, water, food, air, exercise, heartbeat, breathing, hygiene, germs, disease, food types (e.g. meat, fish, vegetables, bread, rice, pasta, dairy)	Force, push, pull, twist, contact force, non-contact force, magnetic force, magnet, strength, bar magnet, ring magnet, button magnet, horseshoe magnet, attract, repel, magnetic material, metal, iron, steel, poles, north pole, south pole	Solid, liquid, gas, heating, cooling, state change, melting, freezing, melting point, boiling, boiling point, evaporation, condensation, temperature, water cycle.  Digestive system, digestion, mouth, teeth, saliva, oesophagus, stomach, small intestine, nutrients, large intestine, rectum, anus, teeth, incisor, canine, molar, premolars, herbivore, carnivore, omnivore, producer, predator, prey, food chain	Life Cycle, reproduce, sexual, fertilises, asexual, plantlets, runners, tubers, bulbs  Puberty – the vocabulary to describe sexual characteristics (link to PSHREE policy)	As for Y3 Light, plus light rays, straight lines  Heart, pulse, rate, pumps, blood, blood vessels, transported, lungs, oxygen, carbon dioxide, nutrients, water, muscles, cycle, circulatory system, diet, exercise, drugs, lifestyle
Key Vocab Summer	Head, body, eyes, ears, mouth, teeth, leg, tail, wing, claw, fin, scales, feathers, fur, beak, paws, hooves, names of animals experienced firsthand from each vertebrate group, parts of the body (linked to PSHRE policy) senses, touch, see,	Question, answer, observe, sort, classify, equipment, group, record, chart, compare, contrast, describe, investigate  Light, shade, Sun, warm, cool, water, space, grow, healthy, bulb, germinate, shoot, seedling, root, seed, bulb, fruit, vegetables, herbs	Nutrition, nutrients, carbohydrates, sugars, protein, vitamins, minerals, fibre, fat, water, skeleton, bones, muscles, joints, support, protect, move, skull, ribs, spine  Photosynthesis, pollen, insect/wind pollination,	Classification, classification keys, environment, habitat, human impact, migration, hibernation	Force, gravity, earth, air resistance, friction, mechanisms, simple, machines, levers, pulleys, gears  Sun, Moon, Earth, planets (Mercury, Venus, Jupiter, Saturn, Venus, Mars, Uranus, Neptune), spherical,	• Circuit, complete circuit, circuit diagram, circuit symbol, cell, battery, bulb, buzzer, motor,

male, female, seed smell, taste, hear, formation, (wind dispersal, fingers, skin, eyes, nose, ear, tongue water dispersal) air, nutrients, minerals, soil, The children need to be absorb, transport. able to name and identify a range of animals in each group e.g. Name specific birds and fish. They do not need to use the terms mammal and reptile etc.

switch, voltage NB. Children do not need to understand what voltage is but will use volts and voltage to describe different batteries. The words "cells" and "batteries" are now used interchangeably. Vertebrates, fish, amphibians, reptiles, birds, mammals, invertebrates, warm-blooded, cold-blooded,

insects, spiders, snails, worms, flowering, nonflowering, mosses, ferns, conifers.



The children do not need

omnivore. If they do,

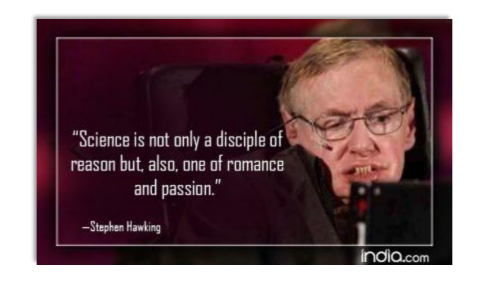
however, ensure they understand that

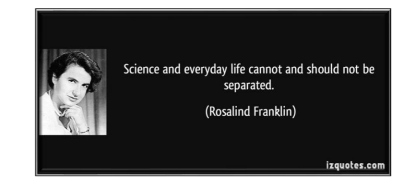
carnivores eat each

other, not just meat.

carnivore, herbivore and

to use the words





Solar System, rotate,

star, orbit