	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	Earth :	Science Seasonal Chang	es taught across the ye	ar- What happens to tree	s in each season?	
Year 1	Biology Animals including Humans (1)	Biology Animals including Humans (2)	Chemistry Everyday Materials (1) What is the best material for an umbrella?	Chemistry Everyday Materials (2)		logy ants
Year 2	Chemistry Everyday Materials (1 and 2) Comparative testing	Biology Animals including Humans Observing- Animals Growth	Biology Living things and their habitats(1)	Biology Living things and lifecycles (2)	Biology Plants Fair Testing- Who can grow the tallest flower?	Biology Plants Observing
Year 3	Physics Light (1)	Physics Light (2)	Physics Forces and magnets	Chemistry / Earth Science Rocks and Fossils	Biology Plants	Biology Animals including Humans
Year 4	Biology Animals including Humans	Physics Sound	Physics Electricity	Chemistry States of matter	Biology Living things and their habitats (1)	Biology Living things and their habitats (2)
Year 5	Earth Science / Physics Earth and Space Observing- Why does the moon look like it is changing shape?	Physics Forces Enquiry type: fair test- How can a car slowdown in the snow?	Chemistry Properties of Materials (1)	Chemistry Properties of Materials (2)	Chemistry Properties of Materials (3)	Biology Living things and their habitats
Year 6	Physics Light Fair testing- What happens to a shadow when you move a light source?	Physics Electricity Comparison- What happens when you change the voltage of the battery?	Biology Living thing and their habitats	Biology Evolution and inheritance	Biology Animals including Humans (1)	Biology Animals including Humans (2)

Progression of Knowledge and Skills from EYFS to Y6

	EYFS	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Working Scientifically	Understanding the World 3-4 year olds Use all their senses in hands-on exploration of natural materials. Talk about what they see, using a wide vocabulary. Explore how things work. Reception: Explore the natural world around them. Describe what they see, hear and feel whilst outside ELG: The Natural World Explore the natural world around them, making observations and drawing pictures of animals and plants;	Know that science is a way to understand our world by carefully thinking about it and testing our guesses with observations and experiments Know that we can ask questions about the world and that when we observe the world to answer these questions, this is science Know that we can use magnifying glasses to observe objects closely Know that we can test our questions to see if they are true Know that objects can be identified or sorted into groups based on their observable properties Know that we can write down numbers and words or draw pictures to record what we find	Now that science is a way to understand our world by carefully thinking about it and testing our guesses with observations and experiments Now that we can ask questions about the world and that when we observe the world to answer these questions, this is science Now that we can use magnifying glasses to observe objects closely Now that we can test our questions to see if they are true Now that objects can be identified or sorted into groups based on their observable properties Now that we can write down numbers and words or draw pictures to record what we find	Now that we can ask questions and answer them by setting up scientific enquiries Know how to make relevant predictions that will be tested in a scientific enquiry Know that in a fair test one thing is altered (independent variable) and one thing that may change as a result is measured (dependent variable) while all other conditions are kept the same Know how to use a range of equipment to measure accurately, including thermometers, data loggers, rulers and stopwatches Know how to draw bar charts; how to label a diagram using lines to connect information to the diagram; how to use a coloured key how to draw a neat table; how to draw a classification key; how to show the relationship between an independent variable in a two-way table; and how to label specific results in a two-way table. Know – with structured guidance – how to write a simple scientific enquiry write-up including an introduction, a list of equipment, a numbered method, a detailing of results and a conclusion	Now that we can ask questions and answer them by setting up scientific enquiries Know how to make relevant predictions that will be tested in a scientific enquiry Know that in a fair test one thing is altered (independent variable) and one thing that may change as a result is measured (dependent variable) while all other conditions are kept the same Know how to use a range of equipment to measure accurately, including thermometers, data loggers, rulers and stopwatches Know how to draw bar charts; how to label a diagram using lines to connect information to the diagram; how to use a coloured key how to draw a neat table; how to draw a classification key; how to show the relationship between an independent variable in a two-way table; and how to label specific results in a two-way table Know – with structured guidance – how to write a simple scientific enquiry write-up including an introduction, a list of equipment, a numbered method, a detailing of results and a conclusion	Now how to choose appropriate variables to test a hypothesis (e.g. plant height as a dependent variable when measuring effect of light on plant growth) Now how to identify conditions that were imperfectly controlled and can explain how these might affect results Now how to accurately use further measuring devices, including digital and analogue scales, measuring cylinders and beakers, recognizing the relative accuracy of each device Now how and when to repeat measurements, how to find an average of a set of measurements and how to recognize and remove outliers from a set of data, justifying the removal as a potential mismeasurement Now how to independently write a simple scientific enquiry write-up including an introduction, a list of equipment, a numbered method, a detailing of results and a conclusion Now how to present brief oral findings from an enquiry, speaking clearly and with confidence and using notes where necessary	Now how to choose appropriate variables to test a hypothesis (e.g. plant height as a dependent variable when measuring effect of light on plant growth) Now how to identify conditions that were imperfectly controlled and can explain how these might affect results Now how to accurately use further measuring devices, including digital and analogue scales, measuring cylinders and beakers, recognizing the relative accuracy of each device Now how and when to repeat measurements, how to find an average of a set of measurements and how to recognize and remove outliers from a set of data, justifying the removal as a potential mismeasurement Now how to independently write a simple scientific enquiry write-up including an introduction, a list of equipment, a numbered method, a detailing of results and a conclusion Now how to present brief oral findings from an enquiry, speaking clearly and with confidence and using notes where necessary

EYFS	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
			Now how to precis a scientific enquiry write-up into a brief oral discussion of what was found in a scientific enquiry Know that scientific enquiries can suggest relationships, but that they do not prove whether a prediction is true Know that scientific enquiries are limited by the accuracy of the measurements (and measuring equipment) and by the extent to which conditions can vary even, and that repeating enquiries, measurements and taking measures to keep conditions as consistent as possible can improve an enquiry Know that the conclusions of scientific enquiries can lead to further questions, where results can be clarified or extended to different contexts (e.g. effect of changing sunlight on a plant – does this work with other plants / different types of light / etc) Know that they can draw conclusions from the findings of other scientists Know that a theory is an explanation of observations that has been tested to some extent and that a hypothesis is an explanation that has not yet been tested, but that can be tested through a scientific enquiry	Now how to precis a scientific enquiry write-up into a brief oral discussion of what was found in a scientific enquiry. Now that scientific enquiries can suggest relationships, but that they do not prove whether a prediction is true. Now that scientific enquiries are limited by the accuracy of the measurements (and measuring equipment) and by the extent to which conditions can vary even, and that repeating enquiries, measurements and taking measures to keep conditions as consistent as possible can improve an enquiry. Now that the conclusions of scientific enquiries can lead to further questions, where results can be clarified or extended to different contexts (e.g. effect of changing sunlight on a plant – does this work with other plants / different types of light / etc). Now that they can draw conclusions from the findings of other scientists. Now that a theory is an explanation of observations that has been tested to some extent and that a hypothesis is an explanation that has not yet been tested, but that can be tested through a scientific enquiry.	Know examples of instances where scientific evidence has been used to support or refute ideas or arguments (e.g. fossil records as evidence of natural selection)	Know examples of instances where scientific evidence has been used to support or refute ideas or arguments (e.g. fossil records as evidence of natural selection)

	EYFS	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
	Understanding the World			Know that light is a	Know that sound is	Know that gravity is a	 Know that light travels
	3-4 year olds			form of energy	generated when an	force that acts	in Straight Lines
	Use all their senses in			 Know that we need 	object vibrates; some	between all objects in	 idea that light travels in
	hands-on exploration			light to see things and	of the energy from the	the universe, but that it	straight lines to explain
	of natural materials.			that darkness is the	vibrating object is	acts much more	that objects are seen
	 Explore how things 			absence of light	transferred to the air,	strongly between	because they give out
	work.			 Know that everything 	making the air particles	objects that have	or reflect light into the
	Explore and talk about			that we can see is	move	more mass and that	eye
	different forces they			either a light source or	 Know that sound 	are close together	 explain that we see
	can feel.			something that is	travels through a	Know that	things because light
				reflecting light from a	medium (e.g. particles	unsupported objects	travels from light
	Reception:			light source into our	in the air) and thus	are pulled towards the	sources to our eyes or
	Explore the natural			eyes	sounds does not travel	Earth by the force of	from light sources to
	world around them.			 Know that light travels 	through a vacuum	gravity	objects and then to
	Describe what they			in straight lines	which has no particles	Know that air	our eyes
	see, hear and feel			 know that light is 	in it at all	resistance is a force felt	 use the idea that light
	whilst outside			reflected when it	 Know the correlation 	by an object as it	travels in straight lines
	Understand the effect			travels from a light	between pitch and the	moves through the air;	to explain why
	of changing seasons			source and then	object producing a	it is caused by the	shadows have the
	on the natural world			'bounces' off an	sound	object bumping into	same shape as the
	around them			object	Know the correlation	the gas particles that	objects that cast them
				 Know that everything 	between the volume	make up air; the	 Know how our eyes
	ELG: The Natural World			that we can see is	of a sound and the	quicker an object	work
	Understand some			either a light source or	strength of the	moves, the more gas	 Know how to draw
	important processes			something that is	vibrations that	particles it bumps into	simple circuit diagrams
	and changes in the			reflecting light from a	produced it	and the more air	 Know the recognized
	natural world around			light source into our	 Know that sound get 	resistance it	symbols for a battery,
	them, including the			eyes	fainter as the distance	experiences	bulb, motor, buzzer
Physics	seasons and changing			 Know that the Sun is a 	from the sound sources	Know that water	and wire
	states of matter.			light source, but that	increases	resistance is a force felt	Know that the
				the Moon is not and is	identify common	by an object as it	brightness of a bulb is
				merely reflecting light	appliances that run on	moves through water;	associated with the
				from the Sun	electricity	it is caused by the	voltage
				Know the dangers of	construct a simple	object bumping into	Know how to predict
				looking at the sun	series electrical circuit,	the water particles	whether components
				Know that sunglasses	identifying and naming	Identify and know the	will function in a given
				can protect eyes from	its basic parts,	effect of friction	circuit, depending on
				sunlight but looking at	including cells, wires,	Know that gears, levers	whether or not the
				the Sun directly – even	bulbs, switches and	and pulleys are simple	circuit is complete;
				with sunglasses – can	buzzers	machines that are	whether or not a switch
				damage the eyes	identify whether or not	used to allow a smaller	is in an on or off
				Know that opaque	a lamp will light in a	force to have a	position; and whether
				objects block light	simple series circuit,	greater effect; they do	or not there is a cell to
				creating shadows and	based on whether or	this by moving a	provide electrical
				that light passes easily	not the lamp is part of	smaller force over a	current to the circuit
				through transparent	a complete loop with	longer distance at one	compare and give
				objects	a battery	end of the machine,	reasons for variations in
				Know that An a situate area area.	recognise that a switch	which the machine	how components
				opacity/transparency	opens and closes a	turns into a larger	function, including the
				and reflectiveness are	circuit and associate	forcer over a small	brightness of bulbs, the
				properties of a material	this with whether or not	distance at the other	loudness of buzzers
					a lamp lights in a	end	and the on/off position
				Know that as objects	simple series circuit		of switches
				move towards a light	recognise some		
				source, the size of the	common conductors		
				shadow increases	and insulators, and		
ĺ					associate metals with		

EYFS	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
			Now how to show the changing of shadow size by drawing a diagram with straight lines representing light Now that a force can be thought of as a push or a pull Now that a bjects move differently on rough and smooth surfaces; objects resist movement more on rough surfaces because there is higher friction as the object moves Nnow that there are also non-contact forces that can act between objects without them touching and that magnetism is an example of a non-contact force Know that like poles (south-south and south Know that like poles (south-south and north-north) of two magnets repel each other and that opposite poles of two magnets (north-south) attract each other Know that some materials are magnetic, meaning that they are attracted to a magnet, while other materials are non-magnetic	being good conductors		

E	YFS Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
3-4 year old Explore of materials and/or depropertie Talk about difference materials they note they note see, head whilst out ELG: The Note they note and characteristic they note they n	by carefully thinking about it and testing or guesses with observations and experiments (retrieval experiments (retrieval experiments). • Know that an object is made from/of a material and know some examples of materials in the real world. • Know that an object is made from/of a material and know some examples of materials in the real world. • Know that materials can be hard, soft, strong, weak, absorbent, heavy, light, solid and runny, smooth and rough; these descriptions denote the properties of a material. • Know from observatio	rock Know that materials have properties such as being hard, soft, strong, weak, absorbent, heavy, light, solid, runny, smooth and rough; these descriptions denote the properties of a material Know that materials can have useful properties for a given job (including being waterproof, strong, hard, soft, flexible, rigid, light or heavy.) Know that many types of plastic are waterproof, that steel	Know that there are three kinds of rock igneous, sedimentary and metamorphic Know that some crystals are extremely rare and valuable Know how fossils a formed Know that soil is made from tiny particles of rock broken down by the action of weather (weathering)	can be grouped according to whether they are solids, liquids or gases and their differences • Know that materials can change state when temperature changes • Know that when solids turn into liquids, this is called melting and that the reverse process is called	Retrieval to consolidate Year 4 States of Matter compare and group together everyday materials on the basis of their properties, including their hardness, solubility, transparency, conductivity (electrical and thermal), and response to magnets 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 demonstrate that dissolving, mixing and changes of state are reversible changes give reasons, based on evidence from comparative and fair tests, for the particular uses of everyday materials, including metals, wood and plastic demonstrate that dissolving, mixing and changes of state are reversible changes explain that some changes explain that some changes result in the formation of new materials, and that this kind of change is not usually reversible,	

	EYFS	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
	PSED	Know that a trout is an	and that he designed steamships, railways, bridges, tunnels and dockyards • Know that living things	identify and describe	Know the basic parts of	including changes associated with burning and the action of acid on bicarbonate of soda • Know about the life	Be able to classify living
Biology	3-4 year olds Be increasingly independent in meeting their own care needs, e.g., brushing teeth, using the toilet, washing and drying their hands thoroughly. Make healthy choices about food, drink, activity and toothbrushing Reception: Manage their own needs. (Personal hygiene) Know and talk about the different factors that support their overall health and wellbeing: ELG: Managing Self Manage their own basic hygiene and personal needs, including dressing, going to the toilet and understanding the importance of healthy food choices Understanding the World 3-4 year olds Plant seeds and care	example of a fish; a frog is an example of a namphibian; a lizard is an example of a reptile; a robin is an example of a rebile; a robin is an example of a bird; a rabbit and a human are examples of a mammal and explore further examples of each animal type • Know that herbivorous animals eat plants; carnivorous animals eat other animals; omnivorous animals eat both animals and plants (know different animals from eat category) • Know that fish, amphibians, reptiles, birds and mammals are similar in that they have internal skeletons and organs; these are known as vertebrates, which means they are animals that have a backbone • Know that reptiles are different to other animals in that they breathe air and have scaly skin • Know that birds are different to other animals in that they	move, grow, consume nutrients and reproduce; that dead things use to do these things, but no longer do; and that things that never lived have never done these things. • Know that light is a form of energy • Know that plants absorb energy from the Sun; that this energy is consumed by herbivorous animals; and that carnivorous animals eat other animals • Know that the arrows on a food chain show the direction that the energy travels • Know that polar bears are an example of an animal adapted to its environment – thick fur for warmth and oily paw pads to ensure that they don't freeze to the ice • Know that woodlice live under logs – an example of a microhabitat - as they need somewhere dark and damp so that they don't dry out	the functions of different parts of flowering plants: roots, stem/trunk, leaves and flowers explore the requirements of plants for life and growth (air, light, water, nutrients from soil, and room to grow) and how they vary from plant to plant investigate the way in which water is transported within plants explore the part that flowers play in the life cycle of flowering plants, including pollination, seed formation and seed dispersal Know the names of the body parts associated with skeleton and muscles. Know that the body parts have special functions Know what joints are and how they work Compare the diet of different groups of animals, including humans	the digestive systems including: Know that food passes through the body with the nutrients being extracted and the waste products excreted, and that this process is called digestion Know that the process of digestion involves breaking complex foodstuffs into simpler building blocks that can be absorbed by the body Know that the process of digestion begins with food being chewed in the mouth by the teeth and saliva added Teeth Know that a human has three types of teeth – incisors, canines and molars – and that these each perform different functions Know that incisors slice food, canines tear food (especially meat) and that molars grind food Food chains start with	cycle of a human being • Know what the terms puberty, gestation and reproduction mean • Know the life cycle of different living things, e.g. mammal, amphibian, insect and bird • Know about the process of reproduction in plants • Know about the process of reproduction in animals	things into broad groups according to observable characteristics and based on similarities and differences Give reasons for classifying plants and animals based on specific characteristics Give reasons for classifying plants and animals based on specific characteristics Know about vertebrate and invertebrate and invertebrate animals Know who Carl Linnaeus is Know that Jane Goodall is an anthropologist, most famous for her study of chimpanzees, of which she is considered the world's foremost expert Know that Goodall discovered that chimpanzees are much more intelligent than they had ever been thought to be Know that Goodall is also a conservationist and environmentalist, which means she does important work to help protect the planet, in
	for growing plants. Understand the key features of the life cycle of a plant and an animal. Begin to understand the need to respect and care for the natural environment and all living things.	have feathers and wings (and name some common birds) • Know that mammals are different to other animals in that they have fur/hair and they feed milk to their young • Know that feet, legs, arms, hands, torso,	Know that seeds and bulbs need to be buried underground in soil and that they will grow into adult plants under the right conditions (water, warmth) Know that plants that are deprived of light,		a plants which is called a producer Know that an animal that is eaten by another is called prey, and that an animal that eats other animals is called a predator Know that animals can be grouped based on their physical		particular animal habitats • See National Geographical Association resources • Know that living things have changed over time. • Know the part fossils play in helping us understand more

Pecapitan: Paging the molbrid world around fram. Paging the molbrid world world around fram. Paging the molbrid world around fram. Paging the molbrid world around fram. Paging the molbrid world around fram. Paging the gray wintout and around fram. Paging the gray wintout and around fram. Paging the gray wintout around fram. Paging the gray wintout and around fram. Paging the	EYFS	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
world around them. • Describe with they see, near and they see the seed of t							about living things that
Describe what they see, hear and refer with such table with subtice with subti		1	and will die.				
see, hear and feel white ordinale exhert and feel white ordinale exhert and feel white ordinale exhert her are associated with sight. Bit the Notural World • Explore the natural world around them, making observations and ordinals provided and around provided around them, and around a seek bash and administer and differences between the natural world around them are defined and world around them are defined around them. • Know that are segment around the arou		Ŭ i			,		
whit outside 8. Etc. The Natural World 9. Etc. The Natural World 9. Expore the natural 10. Expore		, , , , , , , , , , , , , , , , , , , ,	Know that plants and				
ELG: The Natural World Deplore the notation with a contract the notation with a contract the notation with a contract the service of colors of the contract the		_			, 0		
EGS the Notural World • Explose the renatural world crown of them world crown filther small, largue with total and advising plactures of animation and plants: • Know are similarities and differences are filtered and advision to small plants are differenced and controlling environments, drawing on their experiences are all the small controlling environments, drawing on their experiences are all the small controlling environments, drawing on their experiences are all the small controlling environments, drawing on their experiences are all the small controlling environments, drawing on their experiences are all the small controlling environments, drawing on their experiences are all the small controlling environments, drawing on their experiences are all the small controlling environments, drawing on their experiences are all the small controlling environments, drawing on their experiences are all the small controlling environments, drawing on their experiences are all the small controlling environments, drawing on their experiences are all the small controlling environments, drawing on their experiences are all the small controlling environments, drawing on their experiences are all the small controlling environments, drawing on their experiences are all the small controlling environments, drawing on their experiences are all the small controlling environments and the small controlling environments are all the small controlling environments and the experiences are all the small controlling environments and the experiences are all the small controlling environments and the experiences are all the small controlling environments and the experiences are all the small controlling environments and the experiences are all the small environments and the experiences are all the experiences and the experiences are all the experiences and the experiences are all the experiences are all the experiences and the experiences are all the experiences are all the experiences and the experiences are all the experiences are all th		associated with sight,	offspring that grow into		and omnivores)		Know that off-spring
world around them, making observations and drowing pictures of armitos and plants; and already pictures of a minimal program of the body of a minimal program of the body of the body of the body of the policy of t	ELG: The Natural World	ears with sound, nose	adults.		Know that a		
med food, water and a contrasting end plants or administration of							
and aflowing pictures of animals and plants • Know some similarities and differences between the matural will queens graderises to between the matural will queen graderises on what has been read in class; (Know that the control of graderises) control of graderises and what has been read in class; (Know that the control of graderises) control of graderises and what has been read in class; (Know that the control of graderises) control of graderises and what has been read in class; (Know that the control of graderises) control of graderises and what has been read in class; (Know that the control of graderises of graderises in advantage plants consist of roots, slam, petal, leaves and flowers, and that a feet graderise is the first own of the graderise of flowers, and that a feet graderises provide which is the feet graderises in advantage plants consist of roots, slam, petal, leaves and flowers, and that a feet graderises graderises from which is the feet graderises in advantage plants consist of roots, slam, petal, leaves and flowers, and that a feet graderises graderises from which is the feet graderises fr							The state of the s
a sunflower and a claratinets. Now some similarities on differences between the notifued with sight (valid queens gardens to between the notifued with sight (valid queens gardens to between the notifued with sight (valid queens gardens to be plant). The properties of the company of the co							
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and differences between the natural world around them and contrasting any international part of the pa							·
see plants] Now an oak tee, a birch free and a hoss end and contrasting environments, drawing on their experiences and what has been read in class; Now that evergreen the experiences and what has been read in class; Now that a vergreen free maintin their leaves throughout the vera rach from the ever and that a flowering plants consist of roots, stem, parts, lake one of the leaves throughout the fee stem is colled a frunk Now that a lawering on their experiences and what has been read in class; Now that a lawering environment of the leaves throughout the vera rach from the evera rach from the evera rach from the evera rach from the evera rach from the leaves throughout the leaves throughout the very comment can be a diagram to elaw through the part of the first through the parts of the every comment can be a diagram of the teaching through the parts of the every comment can be a diagram of the teaching through the parts of the every comment can be a diagram of the teaching through the parts of the every comment can be a diagram of the teaching through the parts of the every comment can be a diagram of the teaching through the parts of the every comment can be a diagram of the teaching through the parts of the every comment can be a diagram of the teaching through the parts of the every comment can be a diagram of the teaching through the parts of the every comment can be a diagram of the teaching through the parts of the every comment can be a diagram of the teaching through the parts of the every comment can be a diagram of the teaching through the parts of the every comment can be a diagram of the teaching through the parts of the every comment can be a diagram of the teaching through the parts of the every comment can be a diagram of the teaching through the parts of the every comment can be a diagram of the teaching through the parts of the every comment can be a diagram to the every comment of the e							
world around them and contrasting environments, drawing on their experiences and what has been read in class: **Now that profess are good for growth, early deciduous frees shed their feaves in routing plants consist of roots, stimp, pet of, leves and their feaves in collection from their feaves throughout the year and that a been their feaves in collection from their feaves throughout the year and that a been their feaves in collection from that of the entry of the feaves throughout the year and that a been their feaves in a cultum. **Now that a fine feaves in a cultum to the entry of the feaves throughout the year and that a been the feaves in a cultum to the entry of t							adaptation may lead
environments, drawing on their experiences and what has been read in closs: **Row that drawing pool for growth, carbohydrates for energy and fluid not eleaves in outcome fine teaves in outcome. **Row that a forbeins are provided their leaves throughout the year and that decidious trees shed their leaves in outcome. **Row that a forbeins are pool fault and vegetables provide virtamis and miniments which help keep us healthy leg, calcium for healthy leg, calcium for healthy bones and loves, and that a limit of our dief should be eaten rarely and in small amounts. **Row that a forbeins are good for growth, carbohydrates for energy and finite outcomes and living stems and influences. **Row that a forbeins are good for growth, carbohydrates for energy and finite outcomes and that the vegetables provide virtamis and miniments which help keep us healthy leg calcium. Instead the environment can be a changed for Good know that some changed for Good know that some changed for Good know the some changes to the environment can be a changed for Good know the some changes to the environment can be a changed for Good know the own to label these or a diagram of the through the environment can be a changed for Good know the own to label these or a diagram of the through the environment can be a changed for Good know the own to label these or a diagram of the through the environment can be a changed for Good know the own to label these or a diagram. In the ties, particularly the environment can be a changed for Good know the own to label the environment can be a changed for Good know the own to label the environment can be a changed for Good know the own to label the environment can be a changed for Good know the own to label the environment can be a changed for Good know the own to label the environment can be a changed for Good know the legal through the changed for Good know the label throun	world around them	Know an oak tree, a			identify different living		to evolution
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	EYFS	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Earth Science	Understanding the World Reception: Understand the effect of changing seasons on the natural world around them ELG: The Natural World 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; Understand some important processes and changes in the natural world around them, including the seasons and changing states of matter.	Now that the four seasons are spring, summer, autumn and winter and know the order of the cycle Now that weather changes through the year, getting hotter in the summer and colder in the winter Now that days are longer in the summer and shorter in winter and know that in different parts of the world their seasons are at different times to us. Now that the Earth orbits the Sun with one orbit constituting a year of 365/366 days				Now about and explain the movement of the earth and other planets relative to the sun Know the sun, earth and moon are spherical bodies Know about and explain the movement of the moon relative to earth Know the sun, earth and moon are spherical bodies Know the sun, earth and moon are spherical bodies Know that the Earth spins around an imaginary line through its centre called an axis and that this axis is tilted relative to the Earth's orbit Know that night and day are the result of the Earth rotating on its axis Know that Katherine Johnson was a scientist and mathematician from America She worked for NASA and her calculations and work were critical to the success of the first and subsequent manned space flights She was one of the first black women to attend an integrated university in her state, West Virginia, having been handpicked due to her ability	

Progression of vocabulary for your from EYFS to Y6

		E	YFS	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
		FS1	FS2						
Biology	Animals including Humans	Head Eyes Nose Mouth Ears Hands Fingers Feet Toes Arm Leg animal	Human Animal Birds Head Ear Eye Mouth Nose Face hair Leg Knee Arm Elbow Back Toes Hands fingers	amphibians reptiles mammals herbivore carnivore Omnivore toes fingers touch hearing taste chest	habitat rainforest desert species pond Indigenous proteins carbohydrates Off-spring fats nutrition hygiene	Skeleton Muscles Joint Cartilage Tendon Spine	Flowering plants invertebrates insects deforestation pollution Industrial waste oesophagus pancreas organ intestine molars canine	puberty gestation reproductions embryo obese teenager	atriums cardiovascular capillaries pulse ventricles Blood vessels vertebrates invertebrates species fungi bacteria algae Off-spring adaptation evolution inheritance palaeontologist genotype
	Plants	Tree Leaf Flower Stem seed	Tree Trunk Branch Leaves Flowers Stem Petals Fruit Roots Bulb seed	deciduous evergreen environment blossom petals root	trunk stem blossom bulbs woodland crown	pollination Seed dispersal Seed formation nutrients stigma Anther			
Chemistry	Materials	Materials Wood Glass Paper Hard soft	Materials Wood Plastic Glass Paper Shiny Metal Rock Hard Soft Fabric Smooth rough	Plastic Stretch Stiff Metal Liquid gas	Stretching Squashing Bending Twisting John Dunlop Charles Macintosh	sedimentary metamorphic igneous fossil crystals soil			

			YFS	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
	States of matter	FS1	FS2				evaporation condensation melting solidifying precipitation	solubility dissolve filtering melting separating	
	Forces, Earth and Space	Earth Moon Sun star	Earth Moon Planet Space Sun star				Degrees - Celsius	thermal Solar system Planet spherical Crescent moon Gibbous moon Eclipse friction gravity Air resistance Water resistance levers pulleys	
Physics / Earth Science	Sound, Light, Electricity	Loud quiet	Loud Quiet Volume sound			reflection shadows opaque refraction convex concave	pitch volume vibrating frequency vibrating hammer circuit conductor insulator battery cells appliance		Series circuits cells generator turbine fuses socket retina cornea iris pupil lens Light wave
	Seasonal Changes	Summer Spring Autumn Winter Season Sun Day Dark Light Night Moon	Summer Spring Autumn Winter Season Sun Day dark Light Night Moon	Autumn Winter Spring Summer temperature Weather symbol					

Progression in aspects of working scientifically for science

Progression in developing tables

Example: Bouncing ball investigations. Changing the height of the drop (independent variable) and measuring the height of bounce (dependent variable).

EYFS





The pupil has observed and recorded what happens when the ball is dropped from different heights.

Y1

Where we rolled it off	How high it bounced		
\Box	1110		
П	По		
	0		

The pupil completes a table constructed by the teacher.

Y2

Where did you drop it	How high it bounced
Top of door	5 boxes
Bookshelf	4 boxes
Bottom of window	2 boxes
Table	2 boxes

The pupil completes a table constructed by the teacher.

Y3

Where did you drop it	How high it bounced
Top of door	5 boxes
Bookshelf	4 boxes
Bottom of window	2 boxes
Table	2 boxes

The pupil constructs and completes the table.

Y4

Height that we dropped it	How high it bounced
Im	0.38m
1.25m	0.59m
1.5m	0.68m
1.75m	0.76m

The pupil constructs the table, chooses the headings and the number of tests to carry out. The teacher suggests the heights from which the ball should be dropped.

Y5

Height that we	How high it		
dropped it	bounced		
Im	0.38m		
1.25m	0.59m		
1.5m	0.68m		
1.75m	0.76m		

The pupil creates the table independently.

Y6

Height	Height of bounce			A
of drop	I st go	2 nd go	3 rd go	Average
Im	0.39	0.40	0.5	0.38m
1.25m	0.58	0.64	0.55	0.59m
1.50m	0.68	0.79	0.80	0.76m
1.75m	0.85	0.80	0.81	0.82m
2.000m	0.82	0.93	0.89	0.88m

The table is designed, constructed and completed independently.

Progression in constructing and using graphs and charts

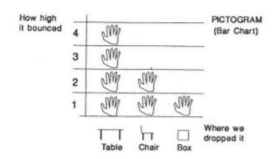
Example: Bouncing ball investigations. Changing the height of the drop (independent variable) and measuring the height of bounce (dependent variable).

EYFS



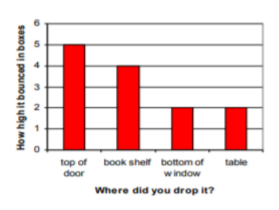
Independent and dependent variable described in words. No graph drawn.

Y1



The height of the bounce has been measured in hands having marked the spot on a wall. The chart is prepared by the teacher.

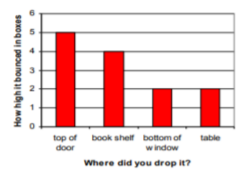
Y2



Bar Chart

The pupil completes the bar chart where the labelling of the axes, with the independent and dependent variable, is prepared by the teacher, along with the numbers on the vertical axis.

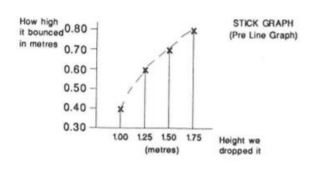
Y3



Bar Chart

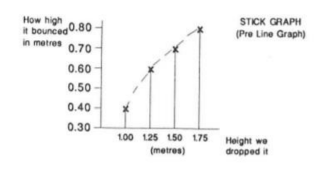
The pupil constructs the bar chart.

Y4



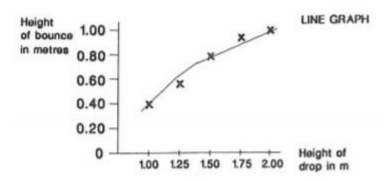
The teacher helps to decide on the scales for both axes. The pupil labels the axes and draws the sticks.

Y5



The pupil creates the stick graph independently.

Y6



Line graph completed independently, and line of best fit used to help predict the height of bounce for any drop within the range of values.



St Charles' VC Academy Science Overview 2023 - 2024