	EYFS	Key Stage 1	Lower Key Stage 2	Upper Key Stage 2	
Working Scientifically	Listen attentively and respond to what they hear with relevant questions, comments and	Ask simple scientific questions and recognise that there are different	Ask relevant questions and use evidence to answer these.	Plan scientific enquiries to answer questions; use scientific evidence to answer these and support findings.	
(to be delivered through teaching of subject content and	actions when being read to and during whole class discussions and small group interactions. (LA+U) Make comments about what they have heard and ask questions to clarify their understanding. (LA+U)	ways to answer them.			
not taught separately).		Perform simple tests.	Set up practical enquiries and fair tests using a range of scientific equipment.	Set up practical enquiries and tests including controlling variables.	
· · · · · · //		Observe closely using simple equipment and collect data.	Make careful observations and begin to make accurate measurements.	Make systematic observations and take accurate measurements using a range of scientific equipment.	
	Explore the natural world around them, making observations and drawing pictures of animals and plants. (UW)	Record findings eg as drawings, diagrams, photographs or in simple prepared format such as tables and charts.	Record findings using simple scientific language, drawings, labelled diagrams, bar charts and tables.	Record and present data and results in a range of ways – eg scientific diagrams / labels, classification keys, tables, charts and graphs.	
	Express their ideas and feelings about their experiences using full sentences. (S)		Report findings from investigations including oral and written explanations or presentations of results and conclusions.	Report findings from investigations: written explanations including causal relationships and conclusions.	
	Offer explanations for why things might happen, making use of recently introduced vocabulary. (S)	Use observations and ideas to answer questions.	Use results to draw simple conclusions and suggest improvements and predictions for setting up further tests.	Continue to develop the ability to use test results to make predictions, set up further comparative / fair tests and draw conclusions.	
		Identify and classify.		Identify scientific evidence that has been used to support or refute ideas or arguments.	

	 Know some similarities and differences been read in class; 	making observations and drawing pictures of animals and pla between the natural world around them and contrasting envi and changes in the natural world around them, including the s	ironments, drawing on their experiences and what has
	Key Stage 1	Lower Key Stage 2	Upper Key Stage 2
Plants	 Y1 Identify and name common plants. Identify and describe the basic structure of a variety of a flowering plant. Y2 Describe how seeds and bulbs grow. Describe how plants need water, light and a suitable temperature to grow. 	Y3 Identify and describe the functions of different parts of flowering plants. Identify requirements of plants for life and growth 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.	
Living Things and their Habitats	Y2 Explore and compare the differences between things that are living, dead, and things that have never been alive. Identify living things live in habitats to which they are suited and how these provide basic needs of animals and plants. Identify and name a variety of plants and animals in their habitats. Describe how animals obtain their food from plants and other animals, using a simple food chain.	Y4 Recognise that living things can be grouped in a variety of ways and give reasons for classifying plants and animals. Use classification keys to help group, identify and name a variety of living things. Explain using food chains / webs how feeding relationships occur in a habitat. Identify producers, predators, prey, herbivores, carnivores, omnivores. Recognise that environments can change and that this can sometimes pose dangers to living things.	 Y5 Describe the life cycles of a mammal, an amphibian, an insect and a bird. Describe the life process of reproduction in some plants and animals. Y6 Describe how living things are classified into broad groups according to characteristics and based on similarities and differences. Give reasons for classifying plants and animals based on specific characteristics.
Animals, including Humans	 Y1 Identify and name a variety of animals including fish, amphibians, reptiles, birds and mammals. Identify carnivores, herbivores and omnivores. Describe and compare the structure of a variety of common animals. Identify, name, draw and label the basic parts of the human body and relate to senses. Y2 Explain that animals, including humans, have offspring which grow into adults. 	 Y3 Explain that animals, including humans, need the right types and amount of nutrition, and that they cannot make their own food; they get nutrition from what they eat. Identify that humans and some animals have skeletons and muscles for support, protection and movement. Y4 Describe the simple functions of the basic parts of the digestive system in humans. Identify the different types of teeth in humans and their simple functions. 	Y5 Describe the changes as humans develop to old age. Y6 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 bodies function. Describe the ways in which nutrients and water are transported within animals, including humans.

Evolution and Inheritance	Describe the basic needs of animals, including humans, for survival. Describe the importance for humans of exercise, eating the right amounts of different types of food, and hygiene.		Y6 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.
Materials	 Y1 Everyday Materials Distinguish between an object and the material from which it is made. Identify and name a variety of everyday materials. Describe the simple properties of a variety of everyday materials. Compare and group together materials based on their properties. Y2 Uses of Materials Identify and compare the suitability of a variety of everyday materials for particular uses. Find out how the shapes of solid objects can be changed by squashing, bending, twisting and stretching. 	 Y3 Rocks Compare and group rocks on their appearance / physical properties. Describe how fossils are formed. Recognise that soils are made from rocks and organic matter. Y4 States of Matter Compare and group materials into solids, liquids and gases. Explain that some materials change state when they are heated or cooled, and measure the temperature in degrees Celsius (°C). Give reasons for changes to the state of water using the correct vocabulary, Identify evaporation and condensation in the water cycle and associate the rate of evaporation with temperature. 	Y5 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. Give reasons, based on evidence from comparative and fair tests, for the particular uses of everyday materials. 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. Demonstrate reversible changes. Explain that some changes result in the formation of new materials, and that this kind of change is difficult to reverse.
Light and Sound		Y3 Light Recognise that they need light in order to see things and that dark is the absence of light. Notice that light is reflected from surfaces. Recognise that light from the sun can be dangerous and that there are ways to protect their eyes.	Y6 Recognise that light appears to travel in straight lines. Use the idea that light travels in straight lines to explain that objects are seen because they give out or reflect light into the eye. Explain that we see things because light travels from light sources to our eyes or from light sources to objects and then to our eyes.

	Recognise that shadows are formed when the light from a light source is blocked by a solid object.Find patterns in the way that the size of shadows change.Y4 Sound ldentify how sounds are made, associating some of them with something vibrating.Explain how sounds are heard (vibrations travel through various materials to the ear).Find patterns between the pitch of a sound and features of the object that produced it.Find patterns between the volume of a sound and the strength of the vibrations that produced it.Recognise that sounds get fainter as the distance from the sound source increases.	Use the idea that light travels in straight lines to explain why shadows have the same shape as the objects that cast them. Find patterns in the way that the size of shadows change (link to sunlight). Explain that light can be broken into colours.
Forces and Magnetism	Y3 Magnets Compare how things move on different surfaces. Notice that some forces need contact between two objects, but magnetic forces can act at a distance. Compare and group together materials based on whether they are attracted to a magnet. Investigate how magnets attract some materials and not others and identify some magnetic materials. Observe how magnets attract or repel each other and predict whether magnets will attract or repel each other, depending on which poles are facing.	Y5 Explain that unsupported objects fall towards the Earth because of the force of gravity acting between the Earth and the falling object. Identify the effects of air resistance, water resistance and friction that act between moving surfaces. Recognise that some mechanisms, including levers, pulleys and gears, allow a smaller force to have a greater effect. Measure the size of a force. Explain that forces push / pull objects making them change shape. Explain the idea of speed.
Electricity	Y4 Identify common appliances that run on electricity. Construct a simple series electrical circuit, identifying and naming its basic parts. 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. Recognise that a switch opens and closes a circuit (as above). Recognise some common conductors and insulators, and investigate these.	Y6 Associate the brightness of a lamp or the volume of a buzzer with the number and voltage of cells used in the circuit. Compare and give reasons for variations in how components function, including the brightness of bulbs, the loudness of buzzers and the on/off position of switches. Use recognised symbols when representing a simple circuit in a diagram.
Space		Y5 Describe the movement of the Earth, and other planets, relative to the Sun in the solar system.

		Describe the movement of the Moon relative to the Earth. Describe the Sun, Earth and Moon as approximately spherical bodies. Use the idea of the Earth's rotation to explain day and night and the apparent movement of the sun across the sky. Understand how the four seasons are linked to the
		Understand how the four seasons are linked to the movement of the Earth.
Seasons	Observe changes across the four seasons. Observe and describe weather associated with	
	the seasons and how day length varies.	

			Key	y Stage 1				
				Year A				
	Prior Learning	Intent (children will learn))	Unit		Sequence of Lessons WALT (children will)	Vocabulary	Outcome / Composite
Autumn A	EYFS Explore the natural world around them, making observations and drawing pictures of animals and plants Know some similaritie and differences between the natural world around them and contrasting environments, drawin on their experiences and what has been read in class. Understand some important processes and changes in the natural world around them.	Pupils should be taught 1.observe changes across the fo 2. observe and describe w associated with the seasons ar length varies. Pupils will explore and com differences between things that dead, and things that have no alive. They will identify that most live live in habitats to which they	t to: pur seasons. eather hd how day pare the ht are living, ever been ving things are suited habitats f different d how they er variety of habitats, hals obtain er animals, l chain, and	Working Scientifically (Y1) Seasonal changes (Y1) Living things and their habitats (Y2)	2. 3. 4. 5. 6.	To observe seasonal changes Know what keeps us alive Understand what a habitat is Compare animals and their habitats Record and compare micro- habitats	Habitat Micro-habitat Plant Animal Food Chain Living Dead Local environment Seasons	Develop an understanding of: seasonal changes. What a habitat and micro- habitat is, and which animals live there and why. Food chains.
Spring A	EYFS - Explore the natural world around them Understand some changes in the natural world. Seasonal changes (Y1/2)	Children will observe changes across the four seasons and observe and describe weather associated with the seasons. Children will learn how to identify and name a variety of common plants.	Seasonal changes Plants (Y1/2) Animals including Humans (Y1/2)	describe 2. Identify plants. 3. Describe commo	e the wea and nam e the bas n floweri e how se	s across the four seasons and ather associated with them. he a variety of wild and garden sic structure of a variety of ing plants. eds and bulbs grow in to	Seasons Weather Bulb Deciduous Evergreen Experiment Fair test Flower Leaves	Children will make a seasonal collage, develop their knowledge of common plants and animals (including humans) and conduct an

	Prior Learning Intent Unit (children will learn)		Unit			Sequence of Lessons WALT (children will)	Vocabulary	Outcome / Composite
	.				Year B			
	have explored the properties of some everyday materials.	changed.						
	Y2 children will	how the shapes of s made from some mat	olid objects terials can be			Ŭ		
Summer A	EYFS: Offer explanations for why things might happen. Y1 and Y2: Working Scientifically: make and use observations; perform simple tests	Children will learn to between an object material from which They will identify a variety of everyday n identify possible use They will describe sin properties of a variety materials and compa them by these proper compare the suitabilit for different purposes	tt and the n it is made. nd name a naterials and es for them. nple physical y of everyday re and group ties. They will y of materials s and find out	Seasonal Changes Everyday Materials (Y1 and Y2)	2. Dis frc 3. De of 4. Fir sol be 5. Co dif 6. As	oserve changes across the four seasons. stinguish between an object and the material om which it is made. escribe the simple physical properties of a variety everyday materials. and out how the shapes of solid objects made from me materials can be changed by squashing, nding, twisting and stretching. mpare the suitability of a variety of materials for iferent purposes. k scientific questions and make predictions. ake observations and record findings.	Senses Absorbent Flexible Materials Properties Rigid Transparent Waterproof	Children will conduct an experiment to design a tent for a teddy, making predications and observations and recording their findings.
	Living things and their habitats (Y1/2)	They will identify and basic structure of a flo and describe how see grow into mature They will find out wha to survive Identify, sort and nam common anin Label the basic parts o body.	owering plant eds and bulbs e plants. at plants need e. ne a variety of mals.		6. 7.	Conduct an experiment to explore whether plants need, water light and a suitable temperature to grow. Identify and name a variety of animals including birds, reptiles, fish, amphibians and mammals. Identify and name a variety of common animals that are carnivores, omnivores and herbivores. Describe and compare the structure of a variety of common animals. Identify, name and label the basic parts of the human body and say which part of the body is associated with each sense.	Mature Plant Roots Seed Stem Structure Amphibians Bird Carnivore Fish Herbivore Mammals Omnivore Reptiles	experiment on what plants need to grow.

Autumn B	EYFS: Explore the natural world; offer explanations about why things happen. Explore the natural world around them, making observations and drawing pictures of animals and plants (Y1) Working Scientifically (Y1)	To understand seasonal change; To identify living things and their habitats; Use simple food chains	Seasonal Changes (Y1) Living Things and their Habitats (Y2)	2. 3. 4. 5.	 WALT: know the names of seasons and which season we are in now (children will share their knowledge and sort activities and natural phenomena according to season) WALT: know the difference between alive, dead and never alive (children will sort, classify and record their findings) WALT: understand what a habitat is (children will consider and compare different types of habitats and what lives in them) WALT: Understand what a microhabitat is (children will consider and compare different types of microhabitats and what lives in them) WALT: Understand what a microhabitat is (children will consider and compare different types of microhabitats and what lives in them) WALT: understand a simple food chain (children will make a variety of food chains) WALT: work scientifically (children will complete a "choice chamber" experiment) 	Animal Dead Food Chain Habitat Living Local environment Micro-habitat Plant Science Season	Children will be able to identify different food chains, habitats and microhabitats. They will work scientifically to conduct a micro- habitat experiment.
Spring B	EYFS: 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 Working Scientifically Observe closely using simple equipment and collect data (Y1) Seasonal Changes (Y2)	To work scientifically; to understand seasonal change; to explore the properties of everyday materials.	Working Scientifically Seasonal Changes (Y1) Everyday Materials (Y2)	2. 3. 4. 5.	 WALT: understand what a material is (children will identify and name a variety of everyday materials) WALT: compare a variety of everyday materials (children will investigate objects and identify their materials and uses) WALT: describe simple physical properties of everyday materials (children will use technical language to describe materials) WALT: evaluate the properties of a variety of materials (children will test materials and use technical language to describe their properties) WALT: identify the differences between man-made and natural materials (children will understand that some materials occur naturally and others are not) WALT: understand the damage litter causes (children will learn how and why we recycle and pass their knowledge to others) 	Absorbent Flexible Magnetic Material Opaque Property Transparent Waterproof	Children will complete an egg drop science experiment to test different materials.
Summer B	Working scientifically; seasonal change. EYFS Offer explanations for why things might happen, making use of recently introduced vocabulary. explore the properties of everyday materials. Living Things and their Habitats (Y2)	To understand seasonal change; to identify survival needs for humans and animals	Working Scientifically. Seasonal Changes (Y1) Animals including Humans (Y2)	2. 3. 4. 5.	 WALT: identify a variety of common animals WALT: understand basic survival needs of humans WALT: understand the basic needs and habitats of some wild animals WALT: understand that animals have offspring which grow into adults WALT: identify and name parts of human bodies WALT: to use our senses to classify things into groups 	Amphibian Carnivore Herbivore invertebrate Mammal Omnivore Reproduction Senses	Use the knowledge they have gained to complete a senses investigation

					Lov	wer Key Stage 2		
						Year A		
	Prior Learning		ent will learn)	Un	nit	Sequence of Lessons WALT (children will)	Vocabulary	Outcome / Composite
Autumn A	EYFS Unders some impol processes changes in natural wo around the including seasons a changing st of matte Working Scientifically Everyday Ma (Y2)	rtant und and t the pr orld meth em, thro the type and To ga tates und er. t g (KS1) ch	develop an lerstanding of he nature, ocesses and nods of science ough different s of enquiries. in a conceptual lerstanding of he specific disciplines of biology, emistry and physics.	State Matte	r (Y4) stat evid WA stat evid WA stat evid WA end WA end WA end WA end WA end WA end WA end WA end WA end WA end WA stat usir WA stat usir WA stat evid VA stat evid VA stat evid Stat Stat evid Stat evid Stat evid Stat evid Stat evid Stat evid Stat evid Stat Stat Stat evid Stat Stat Stat Stat Stat Stat Stat Sta	ALT: understand that materials can be classified into different tes. Begin to use simple practical enquiries. Use scientific dence to support findings. ALT: understand that materials can be classified into different tes. Begin to use simple practical enquiries. Use scientific dence to support findings. ALT: understand that materials can be classified into different tes. Begin to use simple practical enquiries. Use scientific dence to support findings ALT: understand that materials can be classified into different tes. Begin to use simple practical enquiries. Use scientific dence to support findings ALT: answer questions about gas using evidence from scientific quiries and to record findings using drawings ALT: answer questions about gas using evidence from scientific quiries and to record findings using drawings ALT: understand, through practical tasks, that materials change te when they are heated or cooled and to describe this process ng scientific language ALT: ask a question about evaporation and set up a practical quiry that will provide the scientific evidence to answer it ALT: ask a question about evaporation and set up a practical quiry that will provide the scientific evidence to answer it ALT: ask a question about evaporation and set up a practical quiry that will provide the scientific evidence to answer it ALT: identify the main stages of the water cycle and define key rds related to the cycle. ALT: know that water moves in a cycle due to changes in mperature causing the water to change from one state to other	Air pressure Condense Classify Evaporate Freeze Gas Liquid Matter Particle Precipitation Solid Solidify States of matter	Science Fair within LKS2 phase where chidden will design an experiment to demonstrate their knowledge and understanding of states of matter. Children will present their learning to their peers in the role of a science expert.
Spring A	Identify and basic stru flowering describe ho	is (Y1/2) I describe the acture of a g plant and w seeds and into mature	Children will ex the conditions plants need to and what can in on this.	that grow	Plants and how they gro (Y3)		Dispersal Formation Growth Nutrients Pollination Roots	To have a deeper understanding of how plants survive and reproduce.
	plants; find out what plants need to survive.					WALT: investigate the way in which water is transported in plants	Seed Stem	

	Living Things and the Habitats (Y2) Identify living things a their habitats; Use sim food chains	ir recogr process nd all liv	en will earn to hise the 7 life es common to ving things.	Living T and th Habitats	hings W. heir lar s (Y4) W. Va W. loo W. thi	ALT: asses ALT: devel nguage and ALT: recog riety of wa ALT: explo cal environ	op o d vo nise ys re a mei re a	escriptions using relative scientific cabulary that living things can be grouped in a nd name a variety of loving things in my nt nd use classification keys to group living	Adaptation Classify Environment Exoskeleton Invertebrate Key Pollution Vertebrate	To explore new scientific skills whilst gaining a deeper understanding of living things and their habitats.
Summer A	Children study light as a separate topic. However, as part of their KS1 seasonal changes topic, children will have observed and talked about changes in the weather and the seasons and will have talked about the dangers of looking at the sun directly.	need light in that dark is They will sources, e when light other reflect of ways to p the Sun. The materials shadows and to find out between the	ill recognise that order to see thi s the absence of learn to identify xplore what hap reflects off mirr tive materials an rotect themselve y will investigate make the best/v conduct an exp about the relation height of a light	ngs and light. light ors or d think es from e which vorst eriment onship t source	Light (Y3)	order t of light WALT: WALT: danger eyes ar WALT: light fr object. WALT: shadow	not reco rous nd s reco om finc ws c kno	ognise that there needs to be light in e things and that darkness is the absence ce that light is reflected from surfaces. ognise that light from the Sun can be and that there are ways to protect your kin from the Sun. ognise that shadows are formed when a light source is blocked by an opaque patterns in the way that the length of nange. w that light is reflected from surfaces	Dark Light source Luminous Opaque Reflect Shadow Translucent Transparent	See Intent
				-	Ye	ear B	- /			
	Prior Learnir	ng	Intent (children wil	•	Ur			Sequence of Lessons WALT (children will)	Vocabulary	Outcome / Composite
Autumn B	Animals Including Hu - Identify, name, draw a basic parts of the huma relate to senses. Exp animals, including hur offspring which grow i	and label the an body and blain that mans, have	Understand digestive syst function of	em and	Wor scienti Animals i Humar	ifically including	2. 3. 4. 5.	Identify parts of the digestive system 1 Identify parts of the digestive system 2 Identify different teeth and describe their functions Plan and conduct an investigation Present the results of an investigation Know how to look after our teeth.	Decay Digestion Digestive System Function Organ Prevention	Present the results of an experiment in a scientific way.

Spring B	EYFS Make comments about they have heard and ask ques to clarify their understandi Working scientifically (Y1 Use observations and ideas answer questions. Working Scientifically (KS1) Observe closely using simple equipment and collect data. Everyday Materials (Y1) Describe the simple properties of a variety of everyday materials. Compare and group together materials based on their properties. Working Scientifically (KS1) Record findings eg as drawings, diagrams, photographs or in simple	stions made, recog ing. vibrations tra ear, find pa 1) pitch/volume	nise how wel to the tterns in , recognise become distance. nise and es of rocks.	Working scientifically Sound (Y4) Working scientifically Rocks (Y3) Working scientifically Electricity (Y	3. 4. 5. 6. 3. 4. 5. 6. 1. 4. 5. 6. 2.	Compare rocks based on their properties Understand how some types of rocks are formed Explain that the Earth is made from rocks and soils Present the results of an investigation Investigate how fossils are formed Identify common appliances that use electricity. Construct a simple circuit and name the parts of the circuit. Identify if a bulb will light up in a circuit.	Noise Pinnae Pitch Sound Vibration Volume Crust Decay Fossil Geologist Igneous Impermeable Inner core Mantle Metamorphic Microbe Permeable Sedimentary Soil Battery Circuit Components Conductor Insulator	Children will make string telephones to investigate sound Present the results of an experiment in a scientific way. Children will create a fully functioning electric circuit.
Summer B	prepared format such as tables and charts. Animals including Humans	Children will learn	Work	-	-	insulators. Investigate different switches. Review our learning of electricity the animals including humans need the	Energy	Children will
	(Y2): Children will have learned the basic needs of animals and humans for survival and can describe the importance of exercise and eating the right amounts of different types of food.	different parts of	Scientii Animals ii Human	ncluding 2. s (Y3) 3.	Unders from w Identify skeleto Identify	pes of nutrition. tand that humans/animals get nutrition hat they eat. r humans and some animals have ns and muscles. r the main body parts associated with ns and muscles.	Healthy Invertebrate Nutrients Tendons Vertebrate	demonstrate their understanding of what foods keep us healthy. (Link to DT Super Salads)

	Working Scientifically (K Ask simple scientific ques and recognise that there different ways to answ them. Observe closely using sin equipment and collect d Perform simple tests.	tions materials, to form are an understanding er of how magnets u work. nple ata.	Working Scientifically Forces and Magnets (Y3) Upper Ke	 Identify and group animals with and without skeletons. Compare the diets of different animals. Compare how things move on different surfaces. Notice that some forces need contact between two objects. Observe how magnets attract or repel each other. Compare and group together everyday materials on a basis of whether that are attracted by a magnet. Describe magnets as having two poles. Predict whether two magnets will attract or repel each other. 	Attract Force Friction Magnet Magnetic force Magnetic pole Pull Push Repel	Conduct an investigation in to which everyday materials are magnetic.						
	Year A											
	Prior Learning	Intent (children will learn)	Unit	Sequence of Lessons WALT (children will)	Vocabulary	Outcome / Composite						
Autumn A	Scientific Enquiry Set up practical enquiries and fair tests using a range of scientific equipment. Record findings using simple scientific language, drawings, labelled diagrams, bar charts and tables. Use results to draw simple conclusions and suggest improvements and predictions for setting up further tests.	5e1: explain that unsupported objects fall towards the Earth because of the force of gravity acting between the Earth and the falling object 5e2: identify the effects of air resistance, water resistance and friction, that act between moving surfaces	Forces (Y5)	 Understand what a force is - label forces on a diagram Know what gravity and resistance are Know the difference between weight and mass Understand the effects of air resistance plan and conduct an experiment on the effects of air resistance I can explain the effects of water resistance. I can identify streamlined shapes. I can minimise the effects of water resistance on an object. explain the effects of friction on a moving vehicle. investigate the effects of friction created by different materials. recognise and control variables in an investigation. 	air resistance, force, friction, Galileo Galilei, gravity, investigation, mass, measure, observe, parachute, prediction, pull, push, results, variables, water resistance	To understand what a force is To understand the effect a variety of forces have on objects To explain the effect of friction on objects To use this knowledge to carry out investigations						
	Ask relevant questions and use evidence to	Describe the movement of the Earth, and other planets, relative to the Sun in the solar system.	Earth and Space (Y5)	 Lesson 1 Understand what a planet/star/satellite is. Understand meaning of orbit and revolve Relative sizes of Earth Sun and Moon 	Asteroid, axis, comet, galaxy, gravity, leap year, meteorite, orbit,	Describe the movement of the earth, moon and sun, know						

	answer these. Record findings using simple scientific language, drawings, labelled diagrams, bar charts and tables.	Describe the movement of the Moon relative to the Earth. Describe the Sun, Earth and Moon as approximately spherical bodies. Use the idea of the Earth's rotation to explain day and night and the apparent movement of the sun across the sky. Understand how the four seasons are linked to the movement of the Earth.		 Understand gravity/ mass differences between moon and earth How do we know that the earth is round; Why we have night and day. How shadows form and change Why we have seasons Phases of the moon Planets in our solar system 	phases of the moon, planet, rotating, solar, sphere, star, time zone, universe	the planets in the solar system and where they are in relation to each other
Spring A	KS1 History: Mary Anning Rocks (Y3) Describe in simple terms how fossils are formed when things that have lived are trapped within rock.	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	Working Scientifically Evolution and Inheritance (Y6)	 Explain the scientific concept of inheritance. Understand of the scientific meaning of adaptation. Identify the key ideas of the theory of evolution. Identify evidence for evolution from fossil records. Understand how human beings have evolved. Explain how adaptations can result in both advantages and disadvantages. 	Adaptation Adaptive traits Charles Darwin DNA Evolution Fossil Genes Habitat Inheritance Inherited traits Natural selection Variation	The children will understand how the human race has evolved
	Animals including Humans Animals, including humans, have offspring which grow into adults (Y2) Identify that humans and some other animals have skeletons and muscles for support, protection and movement (Y3) Identify the different types of teeth in humans and their simple functions (Y4)	evolution Describe the changes as humans develop to old age	Working Scientifically Animals including humans (Y5)	 Describe the changes in human development Explain how babies grow and Explain the changes and puberty Describe the changes as humans develop to old age Report findings from enquiries, including oral and written explanations of results in the context of the gestation period for animals. Reporting and presenting findings from enquiries, including causal relationships by analysing data on gestation periods and life expectancies of animals. 	Adolescence Adulthood Asexual reproduction Fertilisation Gestation Life expectancy Lifecycle Menstruation Prenatal Puberty Reproduce Sexual reproduction	The children will describe the changes in human development

Summer A	Y3/4 Working Scientifically Y3 – Light unit Children will have learned to identify light	 objects looking bent in water, and coloured filters (they do not need to explain why these phenomena occur). Associate the brightness of a lamp or the volume of a buzzer with the number and voltage of cells used in the circuit Compare and give reasons for variations in how components function, including the brightness of bulbs, the loudness of buzzers and the on/off position of switches use recognised symbols when representing a simple circuit in a 		Working Scientifically Light (Y6)	lines straig 2. Unde angle 3. Inves	we see- understand light travels in straight and we can see because light travels in a ght line from an object to our eye. erstand how light travels by investigating by as of incidents and reflection. tigate refraction and how refraction changes irection in which light travels.	Filter Incident ray Light Light source Periscope Prism	Understand how light travels and behaves.
	sources, explore what happens when light reflects off mirrors or other reflective			Working Scientifically Electricity (Y6)	whee colou 5. Unde the o	rstand why shadows are the same shape of bject that casts them.	Rainbow Reflected ray Reflection Refraction Amps	
	materials and think of ways to protect themselves from the sun. Y3/4 Working Scientifically Y4 – Electricity Understand the components of an electrical circuit				2.Observe in a circ 3.Plan an or loud 4.Conduc report f 5.Underst	 Recognise symbols in a circuit diagram Observe and explain the effects of differing voltages in a circuit Plan an investigation to see the brightness of a bulb or loudness of a buzzer Conduct an investigation to record the data and report findings Understand why a circuit Is not working and fix the problem 		Understand how a circuit diagram can be represented in symbols. Understand how different voltages have different effect on electrical components. To know how to mend a broken circuit.
	circuit				Year B			
	Prior Learning Intent (children will learn)			Unit		Sequence of Lessons WALT (children will)	Vocabulary	Outcome / Composite
Autumn B	Living things and their Habitats (Y3): Identify and describe the functions of different parts of flowering plants. Identify requirements of plants for life and growth and how they vary from plant to plant.		To describe the differences in the life cycles of a mammal, an amphibian, an insect and a bird and reproduction in plants and animals.	Working Scientifically Living Things and Habitats: Lifecycles) (Y5)		 Sexual reproduction in plants. Asexual reproduction in plants Animal reproduction. Animal life-cycles - mammals Animal life-cycles - insects, birds and amphibians. Naturalists. 	Asexual reproduction Fertilise Gestatio Life cycle Metamorphosi Pollination Mammal Amphibian Insect	What the unit builds to (sort of final outcome for subject)
				Working Scient	ifically	1. Classification 1		

Spring B	Living Things and th (Y4): Recognise that can be grouped in a ways and give rea classifying plants an Animals including Humans: Know the skeletal and muscular system (Y4) Animals including Humans: understand the digestive system (Y4)	living things a variety of asons for nd animals To identify of humar Recognise exercise, Describe th transp To know scientists gestation p other anim	Describe how things are classified and give reasons based on certain characteristics. and name main parts or circulatory system. e the impact of diet, drugs and lifestyle. he ways nutrients are ported in animals. w about important 5. To understand the periods of humans and hals. Know the human lifecycle. to carry out activities ing scientifically.	Living Things and Habit Working Scientifically Animals including Humans (Y6) Working Scientifically Animals including Humans (Y5)	 Und Knov Plan affe Desc tran Reco bodi Reco Reco Reso scien Gest hum Life 	 Linnaean System Micro-organisms life-cycle Micro-organism experiment. Understand the function of the heart. Know the main parts of the circulatory system. Plan an investigation to find out what factors affect pulse rates. Describe the way nutrients and water are transported around animals. Recognise the impact of diet and exercise on the body. 		What the unit builds to (sort of final outcome for subject) Use knowledge to plan a deathly lifestyle presentation - make links to P.S.H.E. and 5 Ways to Wellbeing Design own experiments about water and make links to Geography
Summer B	Rocks (Y3) - Com group rocks of appearance / p propertie Electricity and M (Y4) - construct circuits. States of Matte Compare and materials into soli and gase	n their physical s. lagnetism t simple er (Y4) - group ids, liquids	Build on a more systematic understanding of materials by explorin and comparing the properties of a broad range of materials.		on p scier tifically Changes	 er carried out as a circus of tasks. Focussing practical experiments and working ntifically. To compare materials according to their properties Investigate thermal conductors and insulators. Investigate which electrical conductors make a bulb shine brightest Investigate materials that will dissolve. Use different processes to separate mixtures of materials. Identify and explain irreversible and chemical changes. 	Puberty Reproduce Sexual reproduction Condensing Conductor Dissolve Evaporating Freezing Gases Insulator Liquids Materials Melting Solids Thermal Transparency	Understand materials and how they relate to everyday life.