



## Dream big. Love God. Live well 'I can do all things through Him who strengthens me' Philippians 4:13

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Year 1	Animals including humans	Seasonal Change	Everyday Materials		Plants (Summer plants) To identify and name a variety	of common wild plants.
	Identify and name a variety of common animals.	Observe changes across the four seasons	To identify and describe a va	ariety of everyday materials	To identify and name a variety of garden plants. To identify and describe the structure of a variety of commo plants. To describe the basic function of a plant's parts. To understand how to plant a seed.	
	To describe common animals and compare them	To observe and identify common plants	To identify everyday materi To distinguish between an c which it is made			
	To name and sort carnivore, herbivore and omnivore animals	To observe and record daily weather patterns	To describe the physical pro materials	perties of some everyday		
	To know and label my body parts	To gather, record and discuss simple data.	To describe the suitability o	ty of materials for objects To understand the differences betweevergreen trees.		between deciduous and
	To understand and identify what I use to see, hear, taste, smell and feel.	To understand the seasonal changes in daylight hours. <b>Working scientifically:</b> Making tables and charts about the	To carry out a simple test fo To design and make a hous Wolf's blow dryer	e to with stand the Big Bad	To be able to identify parts of a tree and describe their basic structure. To observe seed growth and describe the process.	
	Working scientifically: Using their observations to compare and contrast animals at first hand or	weather; and making displays of what happens in the world around them, including day length, as the seasons change, observing changes closely using	what happens in the world around them, including day To use my knowledge to answer questions about everyday		Working scientifically: Observing closely, perhaps using magnifying glasses, and comparing and contrasting familiar	ng closely, perhaps using ring and contrasting familiar
	through videos and photographs, describing how they identify and classify them; grouping animals according to what they eat; and using their senses to compare different textures, sounds and smells.		Working scientifically: Identifying and classifying materials and objects, using observations and ideas to suggest answers to questions, performing simple tests on materials – waterproof or not, and using observations to suggest answers to questions		parts, drawing diagrams showing the parts of different pla	

a	Explore the basic needs of animals and humans. Sort food types and	Make observations of and classify seeds and bulbs.	Investigate and sort everyday materials.	
S		classify seeds and bulbs.		
	Sort food types and			Identify things that are alive, dead and never been alive.
	Sort food types and		Identify objects made from different materials.	
u		Investigate suitable growing		Understand that living things need to be in suitable habitats.
	understand eating healthily.	conditions for seeds.	Identify waterproof and absorbent materials.	
		Discuss seasonal germination.	Complete a fair teat to identify water and a beauter at	Explore micro-habitats and record my observations.
	Evaluate a food diary and		Complete a fair test to identify waterproof and absorbent materials.	the sector to the sector and a structure to the sector of the still sector to the sector se
u	understand healthy choices.		materials.	Investigate plants and animals in an unfamiliar habitat.
0	Compare an adult to its	Make close observations to	Identify and describe the properties of materials.	Investigate food chains within habitats.
	offspring.	create a model.	identity and describe the properties of materials.	
0	Jisping.			Working scientifically: Sorting and classifying things according
S	Sequence human growth.	Draw conclusions from a fair	Working scientifically: Comparing the uses of everyday	to whether they are living, dead or were never alive, and
	Jnderstand the human need	test.	materials in and around the school with materials found in	recording their findings using charts. They should describe
	for hygiene.		other places; observing closely, identifying and classifying	how they decided where to place things, exploring questions
		Explain the life cycle of a plant.	the uses of different materials, and recording their	for example: 'Is a flame alive? Is a deciduous tree dead in
v	Working scientifically:		observations: gathering and recording data to help in	winter?' and talk about ways of answering their questions.
	Observing, through video or	Working scientifically:	answering questions; setting up simple practical enquiries	They could construct a simple food chain that includes
	irst-hand observation and	Observing and recording, with	and fair tests; making systematic and careful observations	humans (e.g. grass, cow, human). They could describe the
n	measurement, how different	some accuracy, the growth of a	using measuring equipment; making simple conclusions	conditions in different habitats and micro-habitats (under log,
а	animals, including humans,	variety of plants as they change	and making predictions	on stony path, under bushes) and find out how the conditions
g	grow; Children use their	over time from a seed or bulb,		affect the number and type(s) of plants and animals that live
0	observations and testing to	or observing similar plants at		there.
	compare objects, materials	different stages of growth;		Plants (Summer plants)
	and living things; Children	setting up a comparative test to		Observe and describe how seeds and bulbs grow into mature
	use their experiences of the	show that plants need light and		plants
	world around them to	water to stay healthy.		
	suggest appropriate answers			Find and and dependence have been and writers. Links and a
	to questions. They are supported to relate these to			Find out and describe how plants need water, light and a suitable temperature to grow and stay healthy.
	heir evidence e.g.,			suitable temperature to grow and stay healthy.
	observations they have made			
	and information they have			Working scientifically: Observing and recording, with some
	gained; asking questions			accuracy, the growth of a variety of plants as they change over time from a seed or bulb, or observing similar plants at
-	about what things animals			different stages of growth; setting up a comparative test to
	need for survival and what			show that plants need light and water to stay healthy.
h	numans need to stay healthy;			
	and suggesting ways to find			
a	answers to their questions.			

Year 3	Animals, including humans	Plants	Forces	Rocks	Light	Plants
Teal 5		Identify and describe the	Know and understand	Describe and compare the	Ū	
	Understand that animals and	functions of different parts of	how forces act on an		To recognise that we need	To explore how different soil
	humans need the right type	flowering plants: roots,	object	properties of rocks	light in order to see and	types affect a plant's growth
	of nutrition from what they	stem/trunk, leaves and flowers	Ka ave and we do not and		understand that dark is the	To explore the part that flowers
	, eat.	Explore the requirements of	Know and understand how magnetic forces work	Understand that rocks can be	absence of light	play in the life cycle of flowering
		plants for life and growth (air,	now magnetic forces work		To learn through	plants, including pollination.
	Identify that humans have	light, water, nutrients from soil,	Know and understand	permeable or impermeable	investigation which surfaces	
	bones for support, protection	and room to grow) and how	how to compare, group	and identify which have this	reflect light	To understand the
	and movement.	they vary from plant to plant	and identify magnetic	property	_	importance of bees to the
			materials	property.	To recognise that light from	world
	To plan and carry out an	Explore the part that flowers			the sun can be dangerous	
	investigation into the human	play in the life cycle of flowering	Know and understand	Learn and explain the	and there are ways to	To investigate the way in which water is transported in
	skeleton	plants, including pollination,	how to identify the		protect our eyes and skin	plants
	skeleton	seed formation and seed dispersal.	strength of different magnets	difference between	To recognise that shadows	plants
		uispersai.	magnets	sedimentary and igneous	are formed when the light	To identify how different soil
	Identify that humans have	Working scientifically:	Know and understand	rocks.	source is blocked by an	types affect a plant's growth
	muscles for support and	Comparing the effect of	how things move on		opaque object	
	movement.	different factors on plant	different surfaces			To explain my knowledge
		growth, for example, the		Understand and be able to	To find patterns in the way	about plant
	To understand that animals	amount of light, the amount of	Working scientifically:	explain how fossils are	that the size of shadows	
	may have different types of	fertiliser; discovering how seeds	Comparing how different		change	Working scientifically: Comparing the effect of
	bones or muscles for support	are formed by observing the	things move and grouping	formed		different factors on plant
	and protection.	different stages of plant life cycles over a period of time;	them; raising questions		Working scientifically:	growth, for example, the
		looking for patterns in the	and carrying out tests to	Recognise that soils are		amount of light, the amount
	Working scientifically:	structure of fruits that relate to	find out how far things move on different	_	Looking for patterns in what	of fertiliser; discovering how
	Identifying and grouping	how the seeds are dispersed.	surfaces and gathering	made from rock and organic	happens to shadows when	seeds are formed by
	animals with and without		and recording data to find	matter.	the light source moves or the	observing the different
	skeletons and observing and		answers their questions;		distance between the light	stages of plant life cycles
	comparing their movement; exploring ideas about what		exploring the strengths of	Working scientifically:	source and the object	over a period of time;. They might observe how water is
	would happen if humans did		different magnets and	working scientifically.	changes.	transported in plants, for
	not have skeletons. They		finding a fair way to	using a hand long or		example, by putting cut,
	might compare and contrast		compare them; sorting	using a hand lens or microscope to help them to		white carnations into
	the diets of different animals		materials into those that	identify and classify rocks		coloured water and
	(including their pets) and		are magnetic and those that are not; looking for	according to whether they		observing how water travels
	decide ways of grouping		patterns in the way that	have grains or crystals, and		up the stem to the flowers.
	them according to what they		magnets behave in	whether they have fossils in		
	eat. They might research		relation to each other and	them. Pupils might research		
	different food groups and how they keep us healthy		what might affect this, for	and discuss the different		
	and design meals based on		example, the strength of	kinds of living things whose		
	what they find out.		the magnet or which pole	fossils are found in sedimentary rock and		
			faces another.	explore how fossils are		
				formed. Pupils could explore		
				Tormed. Fupils could explore	l	l

			s I I I I I I I I I I I I I I I I I I I	different soils and identify similarities and differences between them and investigate what changes occur when they are in water.		
Year 4	Animals including humans 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 Construct a model of the digestive system to replicate how it works Construct and interpret a variety of food chains, identifying producers, predators and prey. Working scientifically: Comparing the teeth of carnivores and herbivores, and suggesting reasons for differences; finding out what damages teeth and how to look after them. They might draw and discuss their ideas about the digestive system and compare them with	Sound Identify how sounds are made, associating some of them with something vibrating Recognise that vibrations from sounds travel through a medium 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. Working scientifically: Finding patterns in the sounds that are made by different objects such as saucepan lids of different sizes or elastic bands of different thicknesses. They might make earmuffs from a	States of matter Compare and group materials whether they are solids, liquid properties. Observe that some materials of heated or cooled, and measure temperature at which this hap To explain how water changes Identify the part played by eva in the water cycle and associat with temperature. Working scientifically: Groupin different materials; exploring t substances such as chocolate, to make food such as chocolat for a party). They could resear materials change state, for exa when oxygen condenses into a and record evaporation over a a puddle in the playground or investigate the effect of tempe snowmen melting.	is or gases and explain their change state when they are e or research the opens in degrees Celsius (°C) is state. aporation and condensation te the rate of evaporation ing and classifying a variety of the effect of temperature on butter, cream (for example, ee crispy cakes and ice-cream ich the temperature at which ample, when iron melts or a liquid. They might observe period of time, for example, washing on a line, and	Electricity Identify common appliances that run on electricity Construct a simple series electrical circuit, identifying and naming its basic parts, including cells, wires, bulbs, switches and buzzers 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 and associate this with whether or not a lamp lights in a simple series circuit Recognise some common conductors and insulators, and associate metals with being good conductors. Working scientifically:	Living things and their habitats Recognise that living things can be grouped in a variety of ways To recognise a variety of ways that vertebrates can be classified Explore and use classification keys to help group, identify and name a variety of living things in their local and wider environment To understand how classification keys can be used to name living things in the wider environment Working scientifically: Using and making simple guides or keys to explore and identify local plants and animals; making a guide to local living things; raising and answering questions based on their observations of animals and what they have found out
	models or images.	variety of different materials to investigate which provides the best insulation against sound. They could make and play their own instruments by using what			Observing patterns, for example, that bulbs get brighter if more cells are added, that metals tend to be conductors of electricity,	about other animals that they have researched.

	they have found out about pite and volume.	ch		and that some materials can and some cannot be used to connect across a gap in a circuit.	
Year 5	Properties and changes of materials	Forces	Animals including humans	Living things and their habitats	Earth and Space
	To identify independent, dependent and control variables in a scientific investigation To know how to compare and group everyday materials on the basis of their properties To know how to compare and group materials based on the insulating properties To understand the best materials for the electrical insulation To understand how materials can be classified To learn which materials will dissolve in a liquid To understand what affects the rate at which solids dissolve To understand the process of filtering To learn how to separate materials by evaporation To understand how to separate a mixture To learn how to create new materials <b>Working scientifically:</b> Carrying out tests to answer questions, for example, Which materials would be the most effective for making a warm jacket, for wrapping ice cream to stop it melting, or for making blackout curtains?' They might compare materials in order to make a switch in a circuit. They could observe and compare the changes that take place, for example, when burning different materials or baking bread or cakes. They might research and discuss how chemical changes have an impact on our lives, for example, cooking, and discuss the creative use of new materials such as polymers, super- sticky and super-thin materials.	To understand the concept of gravity To understand what friction is and how is can be useful To understand the effect of air resistance To understand the effects of water resistance Recognise that some mechanisms, including levers, pulleys and gears, allow a smaller force to have a greater effect. <b>Working scientifically:</b> Exploring falling paper cones or cupcake cases, and designing and making a variety of parachutes and carrying out fair tests to determine which designs are the most effective. They might explore resistance in water by making and testing boats of different shapes. They might design and make products that use levers, pulleys, gears and/or springs and explore their effects.	Understand the term gestation and compare gestation periods of different animals Explain how foetus' develop in the womb Explain how children grow and develop Learn and be able to explain how children develop into adolescence Understand and describe the changes as humans develop to old age <b>Working scientifically:</b> researching the gestation periods of other animals and comparing them with humans; by finding out and recording the length and mass of a baby as it grows.	To describe the life process of reproduction in flowering plants To describe the life process of asexual reproduction in plants To recognise the differences in the life cycles of a mammal, an amphibian, an insect and a bird To recall the life of a famous naturalist and retell their achievements and contributions to science <b>Working scientifically:</b> Observing and comparing the life cycles of plants and animals in their local environment with other plants and animals around the world (in the rainforest, in the oceans, in desert areas and in prehistoric times), asking pertinent questions and suggesting reasons for similarities and differences. They might try to grow new plants from different parts of the parent plant, for example, seeds, stem and root cuttings, tubers, bulbs. They might observe changes in an animal over a period of time (for example, by hatching and rearing chicks),	To understand scientific concepts about space and create scientific enquiry questions 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. <b>Working scientifically:</b> Comparing the time of day at different places on the Earth through internet links and direct communication; creating simple models of the solar system; constructing simple shadow clocks and sundials, calibrated to show midday and the start and end of the school day; finding out why some people think that structures such as

Year 6	Light	Electricity	Evolution and inheritance	Animals including humans	comparing how different animals reproduce and grow. Living things and their	Stonehenge might have been used as astronomical clocks. Second look at science
	To recognise how light travels in a straight line and explain how light is seen To recognise angles of incidence and reflection by creating a periscope and explaining how it works To recognise that light travels in straight lines by investigating refraction and investigate how refraction changes the direction in which light travels To recognise that light appears to travel in straight lines by exploring prisms and creating colour wheels To understand how colours are seen To explain how the ray model of light explains the size of shadows <b>Working scientifically</b> : Deciding where to place rear- view mirrors on cars; designing and making a periscope and using the idea that light appears to travel in straight lines to explain how it works. They might investigate the relationship between light sources,	To understand and explain the importance of the major discoveries in electricity To recognise and draw scientific circuit symbols To learn and explain the effects of differing voltages in a circuit To understand variations in how components function To learn how to effectively conduct an investigation and record my data and report my findings <b>Working scientifically:</b> Systematically identifying the effect of changing one component at a time in a circuit; designing and making a set of traffic lights, a burglar alarm or some other useful circuit.	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. <b>Working scientifically:</b> Observing and raising questions about local animals and how they are adapted to their environment; comparing how some living things are adapted to survive in extreme conditions, for example, cactuses, penguins and camels. They might analyse the advantages and disadvantages of specific adaptations, such as being on two feet rather than four, having a long or a short beak, having gills or lungs, tendrils on climbing plants, brightly	To understand how fossils can teach us about the past To learn about the life of Charles Darwin To understand why and how animals have evolved over time to ensure their survival To understand the impact of humans on evolution To understand and explain the process of evolution and describe the evidence for this <b>Working scientifically:</b> Exploring the work of scientists and scientific research about the relationship between diet, exercise, drugs, lifestyle and health.	<ul> <li>habitats</li> <li>To recognise that leaves and flowers can be classified in a variety of ways</li> <li>To identify similarities and differences between the groups in the plant kingdom</li> <li>To learn and recall the main characteristics of vertebrate groups</li> <li>To learn and recall the main characteristics of a nonvertebrate group</li> <li>To learn what a microorganism is and understand their roles in the wider world</li> <li>Working scientifically: Using classification systems and keys to identify some animals and plants in the immediate environment. They could research unfamiliar animals and plants from a broad range of other habitats and decide where they belong in the classification system.</li> </ul>	A chance to recap the scientific topics covered throughout the year.

objects and shadows by	coloured and scented		
using shadow puppets. They	flowers.		
could extend their			
experience of light by looking			
a range of phenomena			
including rainbows, colours			
on soap bubbles, objects			
looking bent in water and			
coloured filters (they do not			
need to explain why these			
phenomena occur).			