	YEAR 3	
	fically and 4, pupils should be taught to use the following practical ods, processes and skills through the teaching of the programme of	Vocabulary
•	asking relevant questions and using different types of scientific enquiries to answer them setting up simple practical enquiries, comparative and fair tests making systematic and careful observations and, where appropriate, taking accurate measurements using standard units, using a range of equipment, including thermometers and data loggers gathering, recording, classifying and presenting data in a variety of ways to help in answering questions recording findings using simple scientific language, drawings, labelled diagrams, keys, bar charts, and tables reporting on findings from enquiries, including oral and written explanations, displays or presentations of results and conclusions using results to draw simple conclusions, make predictions for new values, suggest improvements and raise further questions identifying differences, similarities or changes related to simple scientific ideas and processes using straightforward scientific evidence to answer questions or to support their findings.	research-relevant questions scientific enquiry comparative and fair test systematic careful observation accurate measurements equipment – thermometer, data logger data- gather, record, classify, present record- drawings, labelled diagrams, keys, bar charts, tables oral and written explanations conclusion predictions differences, similarities, change evidence improve secondary sources guides, keys construct interpret

	Programme of study, skills and vocabulary					
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Α	States of matter	Electricity	Sound	Revisit previous content	Living things and their habitats	Animals including humans
В	Rocks	Light	Forces	Revisit previous content	Plants	Animals including humans
of	 Key objectives Compare and group materials together, according to whether they are solids, liquids or gases Observe that some materials change state when they are heated or cooled, and measure or research the temperature at which this happens in degrees Celsius (°C) Identify the part played by evaporation and condensation in the water cycle and associate the rate of evaporation with temperature. 		Specific skills Pupils might work scientifically by: grouping and classifying a variety of different materials; exploring the effect of temperature on substances such as chocolate, butter, cream (for example, to make food such as chocolate crispy cakes and ice-cream for a party). They could research the temperature at which materials change state, for example, when iron melts or when oxygen condenses into a liquid. They might observe and record evaporation over a period of time, for example, a puddle in the playground or washing on a line, and investigate the effect of temperature on washing drying or snowmen melting		Vocabulary Solid liquid gas air oxygen powder grain/ granular crystals ice/ water/ steam water vapour heated/ heating cooled/ cooling temperature degrees Celsius melt freeze solidify melting point molten boil	

	Key objectives	Specific skills	Vocabulary
	Identify common appliances that run on electricity Construct a simple series electrical circuit, identifying and naming its	Pupils might work scientifically by: observing patterns, for example, that bulbs get brighter if more cells are added, that metals tend to be conductors of electricity, and that some materials	appliances electricity electrical circuit cell wire bulb buzzer danger electrical safety sign insulators wood rubber plastic glass conductors metal water switch open closed components plug
	basic parts, including cells, wires, bulbs, switches and buzzers	can and some cannot be used to connect across a gap in a circuit.	motor mains
Electricity	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.		
	Key objectives Identify how sounds are made, associating some of them with something vibrating	Specific skills Pupils might work scientifically by: finding patterns in the sounds that are made by different objects such as saucepan lids of different sizes or elastic	Vocabulary sound source noise vibrate travel solid liquid gas pitch tune high low volume loud quiet fainter muffle vibrations insulation instrument percussion
	Recognise that vibrations from sounds travel through a medium to the ear	bands of different thicknesses. They might make earmuffs from a variety of different materials to investigate which provides the best insulation against	strings brass woodwind tuned instrument
Sound	Find patterns between the pitch of a sound and features of the object that produced it	sound. They could make and play their own instruments by using what they have found out about pitch and volume.	
	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		
habitats	Key objectives Recognise that living things can be grouped in a variety of ways	Specific skills Pupils might work scientifically by: using and making simple guides or keys to explore and identify local plants and	Vocabulary environment flowering non-flowering plants animals vertebrate danger invertebrates- snails, slugs, worms,
Living things and their habitats	Explore and use classification keys to help group, identify and name a variety of living things in their local and wider environment	animals; making a guide to local living things; raising and answering questions based on their observations of animals and what they have found out about other animals that they have	spiders, insects vertebrates- fish, amphibians, reptiles, birds, mammals plants – flowering plants, nonflowering plants population development litter deforestation
Living thin	Recognise that environments can change and that this can sometimes pose dangers to living things.	researched.	

	Key objectives	Specific skills	Vocabulary
Animals including humans	 Key objectives 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 and interpret a variety of food chains, identifying producers, predators and prey. Identify 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 other animals have skeletons and muscles for support, protection and movement. 	Specific skills Pupils might work scientifically by: identifying and grouping animals with and without skeletons and observing and comparing their movement; exploring ideas about what would happen if humans did not have skeletons. They might compare and contrast the diets of different animals (including their pets) and decide ways of grouping them according to what they eat. They might research different food groups and how they keep us healthy and design meals based on what they find out Pupils might work scientifically by: 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 models or images.	Vocabulary nutrition vitamins minerals fat protein carbohydrates fibre water skeletons – support, protection skulls – brain ribs – heart, lungs joint muscles- movement, pull, contract relax diet human digestive system mouth tongue-mixes, moistens, saliva teeth: incisors- cutting, slicing canines- ripping, tearing molars-chewing, grinding oesophagus transports stomach acid enzymes small intestine large intestine carnivore herbivore omnivore brush floss food chain Sun producers prey predator
Rocks	Key objectives Compare and group together different kinds of rocks on the basis of their appearance and simple physical properties Describe in simple terms how fossils are formed when things that have lived are trapped within rock Recognise that soils are made from rocks and organic matter	Specific skills Pupils might work scientifically by: observing rocks, including those used in buildings and gravestones, and exploring how and why they might have changed over time; using a hand lens or microscope to help them to identify and classify rocks according to whether they have grains or crystals, and whether they have fossils in them. Pupils might research and discuss the different kinds of living things whose fossils are found in sedimentary rock and explore how fossils are formed. Pupils could explore different soils and identify similarities and differences between them and investigate what happens when rocks are rubbed together or what changes occur when they are in water. They can raise and answer questions about the way soils are formed	Vocabulary rock stone pebble boulder soil fossil grains crystals hard/ soft texture absorb water marble chalk granite sandstone slate sandy soil clay soil chalky soil peat
Light	Key objectives 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 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.	Specific skills Pupils might work scientifically by: looking for patterns in what happens to shadows when the light source moves or the distance between the light source and the object changes.	Vocabulary light see dark reflect reflective surface natural star Sun Moon artificial torch candle lamp translucent transparent

	Key objectives	Specific skills	Vocabulary
Forces and magnets	Compare how things move on	Pupils might work scientifically by:	Force push pull open surface magnet
	different surfaces	comparing how different things move	magnetic attract repel magnetic poles
	Notice that some forces need contact	and grouping them; raising questions	north south metal iron steel
	between 2 objects, but magnetic	and carrying out tests to find out how	
	forces can act at a distance	far things move on different surfaces	
	Observe how magnets attract or repel	and gathering and recording data to find	
	each other and attract some	answers their questions; exploring the	
	materials and not others	strengths of different magnets and	
ũ	Compare and group together a	finding a fair way to compare them;	
ри	variety of everyday materials on the	sorting materials into those that are	
s al	basis of whether they are attracted to	magnetic and those that are not; looking	
če	a magnet, and identify some	for patterns in the way that magnets	
or	magnetic materials	behave in relation to each other and	
	Describe magnets as having 2 poles	what might affect this, for example, the	
	Predict whether 2 magnets will	strength of the magnet or which pole	
		· · · ·	
	attract or repel each other,	faces another; identifying how these	
	depending on which poles are facing.	properties make magnets useful in	
		everyday items and suggesting creative	
	Kan akia di na	uses for different magnets. Specific skills	Vocabulary
	Key objectives	•	
	Identify and describe the functions of	Pupils might work scientifically by:	structure – flowering plants, roots, stem/ trunk, leaves, flowers function
	different parts of flowering plants:	comparing the effect of different factors	
	roots, stem/trunk, leaves and flowers	on plant growth, for example, the	- nutrition, support, reproduction,
	explore the requirements of plants	amount of light, the amount of fertiliser;	makes own food requirements for life
	for life and growth (air, light, water,	discovering how seeds are formed by	and growth – air, light, water,
	nutrients from soil, and room to	observing the different stages of plant	nutrients from the soil, room to grow,
Plants	grow) and how they vary from plant	life cycles over a period of time; looking	fertiliser life cycle - flowers
	to plant	for patterns in the structure of fruits	pollination, seed formation, seed
		that relate to how the seeds are	dispersal
	investigate the way in which water is	dispersed. They might observe how	
	transported within plants	water is transported in plants, for	
		example, by putting cut, white	
	explore the part that flowers play in	carnations into coloured water and	
	the life cycle of flowering plants,	observing how water travels up the	
	including pollination, seed formation	stem to the flowers	
	and seed dispersal.		