Biology	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Chemistry						
Physics						
EYFS	What do I know	I wonder if	Why is the sky	Does everything	Is it an insect?	Journeys – Where
Knowledge and Understanding of the World	about me? I will be learning to • talk about similarities and differences between my friends • discuss the different parts of the body and how to look after ourselves • use my five senses to investigate • find out about the different parts of the body • talk about the weather each day and what they see outside	everything has a shadow? I will be learning to • think about where light comes from • investigate shadows and exploring how shadows are formed • use the internet to explore topics • use my five senses to investigate • Enjoy science experiments to create an 'explosion'	 blue? I will be learning to Discuss the environment and changes in the weather Discuss hibernation, migration and how to care for animals in winter. Making bird feeders Watch the weather forecast daily Exploring freezing and melting Photographing the changes in the weather. Winter walk 	grow? I will be learning to • Label the parts of a plant- stem, bulb, root, shoot, flower, and petal. • Discuss any new life- shoots coming through, buds on the trees, etc • Discuss what a seed needs to grow and planting seeds. • Thinking about litter and the impact on our environment and the vital importance of recycling. • Look at the impact of rubbish on the environment • Exploring questions about growing. How have we changed? What can we do now that we couldn't do as a baby.	 I will be learning to Label the parts of a plant- stem, bulb, root, shoot, flower, and petal. Discuss any new life- shoots coming through, buds on the trees, etc Discuss what a seed needs to grow and planting seeds. Exploring questions about minibeasts. classify the minibeasts- is it an insect or not? discuss the different habitats of various minibeasts found and explore the Bug Hotels in the school grounds. go on minibeast /insect hunts in our garden, the school grounds discussing how to care for the small creatures we find. 	<pre>will you go? I will be learning to • STEM Week • Creating vehicles with wheels that turn • Testing to see which travel the furthest and why</pre>
Longituainai study	Seasonal walks and 0	action exploration				

Year 1	Animals including	Every day	Seasonal Change	Animals including	Plants	Revisit Animals
	humans Learn the names of the main body parts (including head, neck, arms, elbows, legs, knees, face, ears, eyes, hair, mouth, teeth) through games, actions, songs and rhymes. Scientific Enquiry – Observing over Time Investigate how they have changed over time using photos; take measurements of body parts over time and compare, e.g. handprints, leg length.	materials Explore, name, discuss and raise and answer questions about everyday materials and their properties. Explore and experiment with a wide variety of materials, including for example: brick, paper, fabrics, elastic, foil. Scientific Enquiry – Fair testing Perform simple tests to explore questions, for example: 'What is the best material for an umbrella?for lining a dog basket?for curtains?for a gymnast's leotard?'	Observe changes across the four seasons through seasonal walks and visits. Observe and describe the weather associated with the seasons including day length (UK) and temperature. Scientific Enquiry – research from secondary sources Link to longitudinal study using books/ipads to find out about the weather in different locations and seasons in the UK. Research day how day length changes in the UK.	 Humans Use the local environment throughout the year to explore and answer questions about animals in their habitat; understand how to take care of animals; become familiar with the common names of some fish, amphibians, reptiles, birds and mammals, including those that are kept as pets. Scientific Enquiry - Identifying and Classifying Compare and contrast animals at first hand or through videos and photographs, describing how they identify and group them; group animals according to what they eat; and using their senses to compare different textures, sounds and smells. 	Use the local environment throughout the year to explore and answer questions about plants growing in their habitat; observe the growth of flowers and vegetables that they have planted; become familiar with common names of flowers, examples of deciduous and evergreen trees, and plant structures (including leaves, flowers (blossom), petals, fruit, roots, bulb, seed, trunk, branches, stem). Scientific Enquiry – pattern seeking Observe closely, using magnifying glasses; compare and contrast familiar plants; describe how they were able to identify and group them; draw diagrams showing the parts of different plants including trees.	including Humans Explore and answer questions about creatures found in rockpools. Describe and compare them; identify and group. Scientific Enquiry – Recording Pictorially record data and verbally explain reasoning or write a simple sentence.
Longituumai study	Observe changes acro	oss the four seasons	Seasonal Walks			

Year 2	Animals including	Seasonal Change	Uses of everyday materials		Living things and	Plants	
	humans Learn about the basic needs of animals for survival, as well as the importance of exercise and nutrition for humans; introduce processes of reproduction and growth in animals. Skills Focus – Research from secondary sources Ask questions about what things animals need for survival and what humans need to stay healthy; suggest ways to find answers to	Recap and observe changes across the four seasons. Observe and describe the weather associated with the seasons, in particular day length around the World, rainfall and temperature. Skills Focus – recording Make tables and charts about the weather; and make displays of what happens in the world around them, including day length, as the	Identify and discuss t everyday materials; thow some materials than one thing (meta- coins, cans, cars and be used for matches, telegraph poles) or d used for the same th made from plastic, w normally from glass); properties of materia suitable or unsuitable purposes; be encoura unusual and creative materials.	he uses of different become familiar with are used for more il can be used for table legs; wood can floors, and ifferent materials are ing (spoons can be ood, metal, but not think about the als that make them e for particular aged to think about uses for everyday	their habitats Learn that all living things have certain characteristics that are essential for keeping them alive and healthy; become familiar with the life processes that are common to all living things; understand the terms 'habitat' and 'micro-habitat'; identify and study a variety of plants and animals within their habitat and observe how living things depend on each other; compare animals in familiar habitats with animals found in lace	Use the local environment throughout the year to observe how different plants grow; learn about the requirements of plants for germination, growth and survival, as well as to the processes of reproduction and growth in plants. Skills Focus – Fair Testing Set up a comparative test to show that plants need light and water to stay healthy.	
	their questions.	seasons change. Record pictorially and create simple sentences for explanations; describe observations using scientific vocabulary and record them, using simple tables when appropriate.	Skills Focus – Identifying and Classifying Observe closely, identify and classify the uses of different materials, and record their observations. With help use equipment when identifying objects, animals and materials; use simple ideas on how to group different materials.	Science Skill – Pattern Seeking Compare the uses of everyday materials in and around the school with materials found in other places. With guidance children to notice patterns and relationships; begin to look for patterns in their measurements and observations, and describe them both orally in writing.	animals found in less familiar habitats. Investigate Lifecycles and revisit grouping animals from Y1. Skills Focus – Observing over Time Observe change over time e.g. seed to plant, egg to chick. Children to sequence events using photographs or words up to 4 photographs.		
Longitudinal study	Observe and describe weather associated with the seasons - gathering and recording data using simple equipment (simple weather						
Year 3	Animals including	Rocks	Rocks	Forces & Magnets	Light	Plants	
	Humans Continue to learn about the importance of nutrition; introduce to the main body parts	Fossils - Describe how fossils are formed Soils – explore how soils are made from rocks	Rocks - compare and group together different kinds of rocks based on their appearance and simple	Observe that magnetic forces can act without direct contact, unlike most forces, where direct contact is	Explore what happens when light reflects off a mirror or other reflective surfaces; think about why it is	Investigate the relationship between structure and function: the idea that every part has a job to do: explore	
	the main body parts	and organic matter (link	physical properties.	necessary; explore the	important to protect	questions that focus on	

as sk fir di bo fu SI Pa SC In of re po	ssociated with the keleton and muscles, nding out how ifferent parts of the ody have special unctions. Kills Focus - Pattern eeking/fair testing nvestigate how the size f different body parts elate to their ability to erform tasks.	to enquiry and first farming methods). Skills Focus – Researching from Secondary Sources To select an appropriate book from a wide range and find out more information on how fossils are formed; given appropriate websites to find out further information (QR codes).	Skills Focus - Identifying and Classifying Use complex ideas and observations to group objects and materials. (example this rock has crystals, this rock has sand); With support use a flow diagram to show different ways of classifying objects; Verbally explain justifications on classifications.	behaviour and everyday uses of different magnets; compare how different things move and group them; raise questions and carry out tests to find out how far things move on different surfaces; exploring the strengths of different magnets and finding a fair way to compare them. Skills Focus – Fair Testing: With support, set up simple practical enquiries; recognise the variables to change and measure and those to be kept the same.	eyes; look for, and measure, shadows, and find out how they are formed and what might cause the shadows to change. Data Loggers Skills Focus – Pattern Seeking Look for patterns in what happens to shadows when the light source moves or the distance between the light source and the object changes; With support, decide what data to collect to identify patterns and relationships as well as making decisions about the most appropriate equipment to use to collect data.	the role of the roots and stem in nutrition and support, leaves for nutrition and flowers for reproduction. Skills Focus – Observing over time Observe the life cycle of a plant including pollination. Children to sequence events using photographs or words up to 8 photographs. Revisit: Pattern Seeking Structure of fruits and seed dispersal Fair Testing Factors effecting plant growth
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Year 4 **States of Matter** Electricity Sound **Animals including** Forces (Y5 NC) Living things and Explore a variety of **Construct simple series** Explore and identify the Explore the effects of their habitats Humans way sound is made everyday materials and circuits using different levers on movement Learn about the main Recognise that living develop simple components; draw the through vibration in a through catapults (DT body parts associated things can be grouped descriptions of the circuit using pictorial range of different Link). Recognise that with the digestive in a variety of ways states of matter (solids representations; begin musical instruments levers allow a smaller system, for example, explore and use hold their shape; liquids from around the world; to recognise force to have a greater mouth, tongue, teeth, classification keys to form a pool not a pile; component symbols; find out how the pitch effect through oesophagus, stomach help group, identify and gases escape from an recognise that a switch and volume of sounds investigating catapults. name a variety of living and small and large unsealed container); opens and closes a can be changed in a Begin to use the terms things in their local and intestine and explore observe water as a circuit and associate variety of ways. air resistance, friction questions that help wider environment; solid, a liquid and a gas this with whether a and gravity when them to understand recognise that lamp lights in a simple explaining what they and note changes when their special functions. environments can Skills Focus – heated or cooled: series circuit observe. change and that this **Pattern Seeking** identify evaporation recognise some can sometimes pose Skills Focus -Find patterns in the and condensation in the common conductors Skills Focus – dangers to living things. sounds that are made **Observing over** water cycle. and insulators, and Recording by different objects; associate metals with Time **Animals including** decide what they Record observations, being good conductors. Skills Focus – Compare the teeth of Humans should measure and comparisons and carnivores and **Identifying and** Construct and interpret observe, as well as measurements using **Skills Focus – Fair** herbivores, and suggest a variety of food chains, Classifying make decisions about tables and bar charts reasons for differences; Testing identifying producers, compare and group the most appropriate (bar charts); begin to investigate what Set up simple practical predators and prey. materials together, equipment to use to plot points to form damages teeth and how enquiries, comparative according to whether collect data. simple graphs; to look after them and fair tests; they are solids, liquids communicate their Skills Focus through observing over distinguish between or gases observe that conclusions with Researching time. independent and some materials change appropriate scientific Use search engines and dependent variables state when they are language. Summer 2 select books to find out and those that they will heated or cooled, and Construct and interpret about animals found in keep the same measure or research a variety of food chains, rivers. (conductor or not the temperature at identifying producers, **Revisit:** conductor; materials to which this happens in **Observing over time &** predators and prey. act as a switch). degrees Celsius (°C). Fair Testing Explore examples of human impact (both positive and negative) on environments: How does pollution affect habitats?

Year 5 Forces	Properties of	Properties and	Living things and	Animals including	Earth and Space
Explain that nsuppo objects fall towards Earth because of th	the properties of a	changes of materials	their Habitats Describe the differences in the life	humans Draw a timeline to indicate stages in the	Understand a model of the Sun and Earth that enables them to explain
Year 5ForcesExplain that nsuppo objects fall towards Earth because of th force of gravity acti between the Earth a the falling object; identify the effects air resistance, wate resistance and fricti that act between moving surfaces; recognise that some mechanisms includi levers, pulleys and gears allow a smalle force to have a great effect.Skills Focus – Fa Testing Explore falling pape cones or cup-cake cases, and design at make a variety of parachutes; carry of fair tests to determ which designs are t most effective; exp resistance in water making and testing 	Properties ofMaterialsExplore and comparetheExplore and comparethe properties of abroad range ofmaterials, relating theseto what they learntabout magnetism (Y3)and electricity (Y4);on,Skills Focus –identifying andclassifyingChoose scientificequipment to carry outidentification tests;classify materials usingprior scientificknowledge; presentclassifications usingflow charts and writedetailed explanations.	Properties and changes of materials Explore reversible changes, including, evaporating, filtering, sieving, melting and dissolving, recognise that melting and dissolving are different processes; explore changes that are difficult to reverse, e.g. burning, rusting, vinegar with bicarb; find out about how chemists create new materials. Skills Focus - Comparative Testing	Living trings and their Habitats Describe the differences in the life cycles of a mammal, an amphibian, an insect and a bird; study and raise questions about the local environment; find out about the work of naturalists and animal behaviourists, for example, David Attenborough and Jane Goodall. Skills Focus – Observing over Time Observing and comparing the life cycles of plants and animals in their local environment with other plants and animals around the world; try to grow new plants from different parts of the parent plant, for example, seeds, stem and root cuttings, tubers, bulbs.	Animals including humans Draw a timeline to indicate stages in the growth and development of humans; learn about the changes experienced in puberty. Skills Focus – Researching from Secondary Sources Research the gestation periods of other animals and compare them with humans; find out and record the length and mass of a baby as it grows. Choose what secondary sources to use to find out additional information; select an appropriate book from a wide range and find out more information on a particular topic; be introduced to journals and how these can be effective in finding out information.	Earth and SpaceUnderstand a model ofthe Sun and Earth thatenables them to explainday and night; learnthat the Sun is a star atthe centre of our solarsystem and that it haseight planets: Mercury,Venus, Earth, Mars,Jupiter, Saturn, Uranusand Neptune (Pluto wasreclassified as a 'dwarfplanet' in 2006);understand that amoon is a celestial bodythat orbits a planet.Skills Focus –RecordingPlan a shadowinvestigation; observe,measure, record andidentify patterns forchanging shadowsthroughout a day;present scientificevidence in the form ofa working 'shadowclock' model.Record observationsand measurementssystematically and,where appropriate,present data as linegraphs; use appropriatescientific language and
					conventions to communicate quantitative and qualitative data

Year 6	Evolution and	Animals including	Electricity	Living things and	Light	Revision
	inheritance	Humans	Associate the	their habitats	Build on the work on	Children develop
	recognise that living	Identify and name the	brightness of a lamp or	Skills Focus –	light in year 3, explore	and investigate
	things have changed	main parts of the	the volume of a buzzer	Identifying and	the way that light	their own scientific
	over time and that	human circulatory	with the number and	Classifying	behaves, including light	questions linked to
	fossils provide	system, and describe	voltage of cells used in	Classifying	sources, reflection and	questions linked to
	information about living	the functions of the	the circuit; compare	Use classification	shadows; talk about	year 5 and 6
	things that inhabited	heart, blood vessels and	and give reasons for	identify some animals	what happens and	science content
	the Earth millions of	blood; <u>recognise the</u>	variations in now	and plants in the	make predictions;	and related to the
	years ago	impact of diet, exercise,	including the brightness	immediate	things	enguiry 'Coasts'.
	recognise that living	drugs and lifestyle on	of hulbs, the loudness	environment	Chille Focus	F g How have
	things produce	the way their bodies	of buzzers and the	Researching -	Skills Focus –	coastal animals and
	kind but normally	<u>function</u> ; describe the	on/off position of	unfamiliar animals and	Pattern Seeking	
	offspring vary and are	and water are	switches; use	plants from a broad	Investigate the	plants adapted to
	not identical to their	transported within	recognised symbols	range of other habitats	relationship between	suit their
	parents	animals, including	when representing a	and decide where they	light sources, objects	environment?
	identify how animals	humans.	simple circuit in a	belong in the	shadow puppets: look	What does a circuit
	and plants are adapted	Skills Focus –	diagram.	classification system.	at a range of	in a lighthouse look
	to suit their	Posoarching using		Living things and	nhenomena including	like? How can we
	environment in	Researching using	Revise Materials -	their habitats	rainhows colours on	use elessification
	different ways and that	secondary sources	compare materials in	Build on their learning	soap bubbles, objects	use classification
	adaptation may lead to	explore the work of	order to make a switch	about grouping living	looking bent in water	keys to identify and
	evolution. Link	scientists and scientific	in a circuit.	things in year 4 by	and coloured filters.	classify coastal
	Rainforests.	research about the		looking at the	Identify variables that	animals and plants?
	Skills Focus –	diat oversise drugs	Skills Focus:	classification system in	cannot be controlled	
	Researching using	lifestyle and health	Comparative	more detail; introduced	and suggest potential	
	secondary sources	Choose what secondary	Testing -	the idea that broad	impact these might	
	Explore plant and	sources to use to find	systematically identify	groupings, such as	have on the data	
	animal adaptations	out additional	the effect of changing	micro-organisms, plants	collected.	
	specific to rainforests.	information: use	one component at a	and animals can be		
	Charles Darwin visited	iournals as a source of	time in a circuit:	subdivided; through		
	the Calanages islands?	research; select an	Pattern Seeking –	direct observations		
	(English Link)	appropriate book and	identify variables that	where possible, classify		
	(Eligiisti Lilik) Dottorn Socking	appropriate websites to	cannot be controlled:	animals into commonly		
	Is there a pattern	locate information.	Recording coloct	found invertebrates		
	hetween the shane and	Fair testing – how does	and use appropriate	(such as insects,		
	size of a hirds heak and	exercise affect heart	methods for	spiders, snails, worms)		
	the food it will eat?	rate?	communicating	and vertebrates (fish,		
				amphibians, reptiles,		
			diagrams of circuits that	birds and mammals);		
			have been tested or	discuss reasons why		
			may be useful	living things are placed		
			indy be userui,	in one group and not		
				another.		