

## Bredbury Green Primary School: Rationale Behind The Science Curriculum

	What we teach? (Minimum Requirement From NC)			Why we teach it now? (Rationale) Key Vocabulary				
Early Years	<ul> <li>What we teach? (Winimum Requirement From NC)</li> <li>Communication and Language         <ul> <li>Offer explanations for why things might happen, making use of recently introduced vocabulary from stories, non-fiction, rhymes and poems when appropriate</li> </ul> </li> <li>Understanding the World         <ul> <li>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</li> <li>Understand some important processes and changes in the natural world around them, including the seasons and changing states of matter</li> </ul> </li> <li>Numerical Patterns         <ul> <li>Compare quantities up to 10 in different contexts, recognising when one quantity is</li> </ul> </li> </ul>		Why we teach it now? (Rationale)Key VocabularyDeveloping Scientific Vocabulary in Nursery: Me, Immediate family members, Grow, Old, Young, Baby, Materials, Nature/natural, Autumn, Environment, Spring, summer, autumn, winter, Change, Different, Care, Living, Pull, Twist, Push, Grow, Plants, Life cycle, 					
	greater than, le	ess than, or the same as	the other					
	quantity							
	Ask questions and plan enquiry	Set up enquiry	Observe ar	nd measure	Record	Interpret and report	Ev	aluate
EY/KS1	Ask simple questions and recognise that they can be answered in different ways	Perform simple tests	Observe clos simple equip	sely using oment	Gather and record data to help in answering questions.	Use their observations answers to questions. appropriate scientific ideas.	s and ideas t Identify and Ianguage to	o suggest classify. Use communicate
Year 1	Animals including Hum	nans						Senses
Autumn	<ul> <li>Animais including Humans STRUCTURES</li> <li>Identify, name, draw and label the basic parts of the human body and say which part of the body is associated with each sense.</li> <li>Name the body parts of a human</li> <li>Know the name of each of the five senses</li> <li>Know which body parts are associated with each sense</li> </ul> Seasonal Changes CAUSE AND EFFECT <ul> <li>Observe changes across the four seasons</li> <li>Observe and describe weather associated with the seasons and how day length varies.</li> </ul>		<ul> <li>Prepares for:</li> <li>Pupils will notice animals have offspring which grow into adults and describe the basic needs of humans.</li> <li>Builds on: ELG – Understand some important processes and changes in the natural world around them, including the seasons and changing states of matter</li> <li>Prepares for: Find out and describe how plants need water, light and a suitable temperature to grow and stay healthy.</li> </ul>			es and the water, althy.	Parts Anatomy Skeleton Muscle Skin Similarities Differences Seasons Winter Spring Summer Autumn Weather Change Comparison Temperature Climate Days	
Spring	<ul> <li>STRUCTURES</li> <li>Identify and name a variety of common wild and garden plants, including deciduous and evergreen trees</li> <li>Identify and describe the basic structure of a variety of common flowering plants, including trees.</li> <li>Know the names of some common wild and garden plants and that they grow from a seed or bulb</li> <li>Know the difference between a deciduous and an evergreen tree</li> <li>Know the following parts of a plant: leaves, flowers, petals, fruit, roots, seed, trunk, branch, stem</li> </ul>		making obs plants and changes in seasons an <b>Prepares fo</b> into mature and a suita	servations and drawing understand some imp the natural world arou d changing states of m or: Pupils will describe e plants and describe l ble temperature to gro	g pictures of animals ortant processes and und them, including t natter how seeds and bulb how plants need wat ow.	and the os grow er, light	Evergreen Stem Flower Plant Roots Petal Leaf Nutrients Object Material Wood Plastic Glass Metal Water Rock Comparison Similarities	

	<ul> <li>Distinguish between an object and the material from which it is made</li> <li>Identify and name a variety of everyday materials, including wood, plastic, glass, metal, water, and rock</li> <li>Describe the simple physical properties of a variety of everyday materials</li> <li>Compare and group together a variety of everyday materials on the basis of their simple physical properties.</li> <li>Know the name of some common materials e.g. rock, paper, glass, wood, plastic</li> <li>Know the properties of some common materials e.g. shiny, bendy, stiff, hard</li> <li>Know that objects are made from materials and that they can be made from more than one material</li> <li>Supported by:         <ul> <li>identify and represent numbers using objects and pictorial representations including the number line, and use the language of: equal to, more than, less than (fewer), most, least</li> <li>measure and begin to record the following: </li> <li>lengths and heights &amp; mass/weight &amp; capacity and volume &amp; time (hours, minutes, seconds)</li> </ul> </li> </ul>	<ul> <li>ELG – Safely use and explore a variety of materials and tools</li> <li>Prepares for: <ul> <li>Identify and compare the suitability of a variety of everyday materials, including wood, metal, plastic, glass, brick, rock, paper and cardboard for particular uses</li> <li>Find out how the shapes of solid objects made from some materials can be changed by squashing, bending, twisting and stretching.</li> <li>Compare how things move on different surfaces.</li> </ul> </li> </ul>	Differences Properties
Voor 1	Animals including Humans	Puilde on:	Amphihians
fear 1	Animais, including Humans APPRECIATION	<ul> <li>ELG - Explore the natural world around them, making</li> </ul>	Reptiles
Summer	<ul> <li>Identify and name a variety of common animals</li> </ul>	observations and drawing pictures of animals and	Mammals
	including fish, amphibians, reptiles, birds and	plants	Birds
	<ul> <li>Identify and name a variety of common animals</li> </ul>	<ul> <li>Identify, name, draw and label the basic parts of the human body and say which part of the body is</li> </ul>	Fish Insects
	that are carnivores, herbivores and omnivores	associated with each sense.	Carnivores
	• Describe and compare the structure of a variety		Herbivores
	of common animals (fish, amphibians, reptiles,	Prepares for:	Omnivores
	birds and mammals, including pets)	Notice that animals, including humans, have offspring	Comparison
	<ul> <li>Know the difference between carnivore.</li> </ul>	which grow into adults	Similarities
	herbivore and omnivore	<ul> <li>Find out about and describe the basic needs of animals, including humans, for survival (water, food</li> </ul>	Differences
	Know the major physical characteristics of each	and air)	
	animal group	Describe the importance for humans of exercise,	
	Supported by:	eating the right amounts of different types of food, and hygiene	
	compare, describe and solve practical problems for: *		
	lengths and heights [for example, long/short,		
	Ionger/shorter, tall/short, double/half] & mass/weight		
	capacity and volume [for example, full/empty, more		
	than, less than, half, half full, quarter] & time [for		
	example, quicker, slower, earlier, later]		
Year 2	Living Things and their Habitats	<ul> <li>Builds on:</li> <li>Identify and name a variety of common animals</li> </ul>	Living
Autumn	Explore and compare the differences between	including fish, amphibians, reptiles, birds and	Never alive
	things that are living, dead, and things that have	mammals	Habitats
	never been alive	<ul> <li>Identify and name a variety of common animals that are correleased and amplifying and amplifying and</li> </ul>	Micro-habitats
	<ul> <li>Identity that most living things live in habitats to which they are suited and describe how different</li> </ul>	<ul> <li>Describe and compare the structure of a variety of</li> </ul>	Ocean
	habitats provide for the basic needs of different	common animals (fish, amphibians, reptiles, birds and	Forest
	kinds of animals and plants, and how they	mammals, including pets)	Desert

- depend on each other
- Identify and name a variety of plants and animals in their habitats, including microhabitats
- Describe how animals obtain their food from plants and other animals, using the idea of a simple food chain, and identify and name different sources of food.
- Know the difference between living, non-living and dead and accurately classify them, as well as the essentials for human survival
- Know that most living things live in a habitat and can give examples of contrasting habitats and the animals that live in them
- Know some examples of basic food chains

### Supported by:

# Prepares for:

- Recognise that living things can be grouped in a variety of ways
- Explore and use classification keys to help group, identify and name a variety of living things in their local and wider environment
- Recognise that environments can change and that this can sometimes pose dangers to living things

Grassland Food chain Consumer Producer Prey Predator Carnivore Herbivore Omnivore

Arctic

			r
Year 2 Spring	<ul> <li>recognise, find, name and write fractions 3 1 , 4 1         , 4 2 and 4 3 of a length, shape, set of objects or         quantity         <ul> <li>choose and use appropriate standard units to             estimate and measure length/height in any             direction (m/cm); mass (kg/g); temperature (°C);             capacity (litres/ml) to the nearest appropriate             unit, using rulers, scales, thermometers and             measuring vessels             compare and sequence intervals of time         </li> <li>Uses of Everyday Materials         <ul>             CAUSE AND EFFECT</ul></li> <li>Identify and compare the suitability of a variety             of everyday materials, including wood, metal,             plastic, glass, brick, rock, paper and cardboard             for particular uses</li>             Find out how the shapes of solid objects made             from some materials can be changed by             squashing, bending, twisting and stretching.</ul></li>             Compare how things move on different surfaces.             Know how the shape of a solid might be changed             by squashing, bending, twisting and stretching             Can give examples of products/objects that             might be made from a particular material and             explain why             Know why certain materials would be unsuitable             for specific purposes </ul> <li>Supported by:         <ul> <li>compare and order lengths, mass,             volume/capacity and record the results using &gt;, &lt;             and =             identify and describe the properties of 2-D             shapes, including the number of sides and line             symmetry in a vertical line             use mathematical vocabulary to describe             position, direction and movement, including             movement in a straight line and distinguishing             between rotation as a turn and in terms of right             angles for quarter,</li></ul></li>	<ul> <li>Builds on: <ul> <li>Distinguish between an object and the material from which it is made</li> <li>Identify and name a variety of everyday materials, including wood, plastic, glass, metal, water, and rock</li> <li>Describe the simple physical properties of a variety of everyday materials</li> <li>Compare and group together a variety of everyday materials on the basis of their simple physical properties.</li> </ul> </li> <li>Prepares for: <ul> <li>Compare and group materials together, according to whether they are solids, liquids or gases</li> <li>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)</li> <li>Identify the part played by evaporation and condensation in the water cycle and associate the rate of evaporation with temperature.</li> </ul> </li> </ul>	Suitability Materials Words for particular uses e.g: Waterproof Absorbent Weak Strong Soft Hard Transparent Transparent Translucent Shiny Dull Friction Soft Hard Rough Smooth Slope Materials Surface
Year 2	Animals including Humans	Builds on:	Offspring
Summer	<ul> <li>STRUCTURES</li> <li>Notice that animals, including humans, have offspring which grow into adults</li> <li>Find out about and describe the basic needs of animals, including humans, for survival (water, food and air)</li> <li>Describe the importance for humans of exercise, eating the right amounts of different types of food, and hygiene.</li> <li>Knows that all animals need food, water, shelter and oxygen to survive</li> <li>Give examples of animals and their young, understanding that offspring grow into adults</li> <li>Know why it is important for humans to exercise and how a balanced diet contributes to good physical health</li> </ul>	<ul> <li>Identify, name, draw and label the basic parts of the human body and say which part of the body is associated with each sense.</li> <li>Identify that most living things live in habitats to which they are suited and describe how different habitats provide for the basic needs of different kinds of animals and plants, and how they depend on each other</li> <li>Prepares for:         <ul> <li>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</li> <li>Identify that humans and some other animals have skeletons and muscles for support, protection and movement.</li> </ul> </li> </ul>	Young Adult Egg Reproduce Die Cycle Water Food Air Shelter Carbohydrates Protein Vitamins Fruit Vegetables Fats Dairy Plant
			Seeds

- Observe and describe how seeds and bulbs grow into mature plants
- Find out and describe how plants need water, light and a suitable temperature to grow and stay healthy.
- Know the stages a plant goes through when growing from a seed/bulb to a mature plant
- Know that plants need water, oxygen and sunlight to survive
- Explain and observe what would happen to a plant if it did not get enough water, oxygen or sunlight

### Builds on:

- Identify and name a variety of common wild and garden plants, including deciduous and evergreen trees
- Identify and describe the basic structure of a variety of common flowering plants, including trees.

### Prepares for:

- Identify and describe the functions of different parts of flowering plants: roots, stem/trunk, leaves and flowers
- Explore the requirements of plants for life and growth (air, light, water, nutrients from soil, and room to grow) and how they vary from plant to plant

Bulbs Water Light Temperature Germination Nutrition

					<ul> <li>Investigation</li> <li>Exp flow form</li> </ul>	estigate the way in wh hin plants lore the part that flov vering plants, includin mation and seed dispe	nich water is transpor vers play in the life cy g pollination, seed ersal.	ted vcle of	
		Ask questions and plan	Set up enquiry	Observe a	nd measure	Record	Interpret and		Evaluate
E	Y/KS1	Ask simple questions and recognise that they can be answered in different ways	Perform simple tests	Observe clo simple equi	sely using pment	Gather and record data to help in answering questions.	Use their observations answers to questions. appropriate scientific l ideas.	s and ideas Identify ar language t	s to suggest nd classify. Use o communicate
Aut	ar 3 tumn	<ul> <li>Animals, including Hum</li> <li>POWER</li> <li>Identify that an right types and they cannot man nutrition from w</li> <li>Identify that hum have skeletons protection and</li> <li>Name significant system</li> <li>Explain the difference exoskeleton and examples of ania</li> <li>Know that anime specific nutritice</li> <li>Know that anime specific nutritice</li> <li>INFLUENCE</li> <li>Recognise that things and that</li> <li>Notice that light</li> <li>Recognise that dangerous and their eyes</li> </ul>	imals, including human amount of nutrition, ar ke their own food; they what they eat mans and some other a and muscles for suppor movement. In parts of the human sl erence between an end d hydrostatic skeleton a imals with each hals (including humans) on and how they get it they need light in order dark is the absence of l t is reflected from surfa light from the sun can k that there are ways to p	s, need the nd that y get animals t, keletal loskeleton, and give need r to see ight aces be protect	Builds on: Find anii and Des eat and Prepares for ide the Cor ide Prepares for Ide Cor ide	d out about and descr mals, including humar l air) scribe the importance ing the right amounts l hygiene. or: scribe the simple funct estive system in huma ntify the different type ir simple functions astruct and interpret a ntifying producers, pro- or: ntify common applian astruct a simple series a naming its basic part bs, switches and buzzen ntify whether or not a ies circuit, based on w t of a complete loop v	ibe the basic needs on is, for survival (water) for humans of exercise of different types of the tions of the basic part ins es of teeth in humans of variety of food chain edators and prey ces that run on electr electrical circuit, ider s, including cells, wire ers lamp will light in a si hether or not the larr vith a battery	f , food se, food, ts of the s and ns, ricity ntifying es, mple np is	Skeleton – bone names Endoskeleton Exoskeleton Hydrostatic skeleton Muscles – names of these Musculoskeletal Expand and contract Nutrition Carbohydrates Fats Vitamins Protein Fruits and vegetables Minerals Dairy Absence Absorb Reflect Opaque Translucent Transparent
		<ul> <li>Recognise that a light from a light object</li> <li>Find patterns in change.</li> <li>Know that light and can describt</li> <li>Explain why shat shadows can bet shadows can bet shadows can bet and give examp sun glasses</li> <li>Supported by:         <ul> <li>recognise angle description of a</li> <li>identify right ar angles make a h quarters of a tu identify whether</li> </ul> </li> </ul>	is needed in order to so is needed in order to so the way that the size of the way that the size of is needed in order to so the darkness as the absen adows are formed and he changes from the sun can be da les of sun safety e.g. su s as a property of shape turn ngles, recognise that tw half-turn, three make the rn and four a complete er angles are greater that	e or a or right nee things nce of light now e or a o right nee turn; an or less	<ul> <li>Rec ass and</li> </ul>	ociate this with wheth ple series circuit cognise some commor associate metals with	n conductors and insu n being good conduct	llators, ors.	Shadow Dangerous Block Source

than a right angle

	<ul> <li>identify horizontal and vertical lines and pairs of perpendicular and parallel lines.</li> </ul>		
Year 3	Forces and Magnets	Builds on:	North
	STRUCTURE	• Identify and compare the suitability of a variety of	South
Spring	<ul> <li>Compare how things move on different surfaces</li> <li>Notice that some forces need contact between two objects, but magnetic forces can act at a distance</li> <li>Observe how magnets attract or repel each other and attract some materials and not others</li> <li>Compare and group together a variety of everyday materials on the basis of whether they are attracted to a magnet, and identify some magnetic materials</li> </ul>	<ul> <li>everyday materials, including wood, metal, plastic, glass, brick, rock, paper and cardboard for particular uses</li> <li>Find out how the shapes of solid objects made from some materials can be changed by squashing, bending, twisting and stretching.</li> <li>Compare how things move on different surfaces.</li> </ul> Prepares for:	Pole Attract Repel Magnetic Materials Force Surface Non-magnetic Magnetic field
	<ul> <li>Describe magnets as having two poles</li> </ul>	Earth because of the force of gravity acting between	

Year 3 Summer	<ul> <li>Predict whether two magnets will attract or repeleach other, depending on which poles are facing.</li> <li>Know that magnets attract and repel and that magnetic force is a non-contact force</li> <li>Can group materials into magnetic and nonmagnetic materials</li> <li>Explain what a force is and give examples of a contact force</li> <li>Plants</li> <li>SIGNIFICANCE / CAUSE AND EFFECT         <ul> <li>Identify and describe the functions of different parts of flowering plants: roots, stem/trunk, leaves and flowers</li> <li>Explore the requirements of plants for life and growth (air, light, water, nutrients from soil, and room to grow) and how they vary from plant to plant</li> <li>Investigate the way in which water is transported within plants</li> <li>Explore the part that flowers play in the life cycle of flowering plants, including pollination, seed formation and seed dispersal.</li> <li>Know, identify and describe the parts of flowering plants of flowering plants, as well as their functions (including pollination and fertilisation)</li> <li>Know the way in which water is transported in a plant and why they do not eat food</li> <li>Explain the life cycle of a flowering plant and the three types of seed dispersal</li> </ul> </li> </ul>	<ul> <li>Identify the effects of air resistance, water resistance and friction, that act between moving surfaces</li> <li>Recognise that some mechanisms, including levers, pulleys and gears, allow a smaller force to have a greater effect.</li> <li>Builds on: <ul> <li>Observe and describe how seeds and bulbs grow into mature plants</li> <li>Find out and describe how plants need water, light and a suitable temperature to grow and stay healthy.</li> </ul> </li> <li>Prepares for: <ul> <li>Describe the differences in the life cycles of a mammal, an amphibian, an insect and a bird</li> <li>Describe the life process of reproduction in some plants and animals.</li> </ul> </li> </ul>	Seeds Germination Pollination Fertilisation Seed dispersal Stigma Style Ovary Ovule Carpel Petal Anther Sepal Filament Stamen Pollen
	<ul> <li>Rocks</li> <li>STRUCTURE / POWER</li> <li>Compare and group together different kinds of rocks on the basis of their appearance and simple physical properties</li> <li>Describe in simple terms how fossils are formed when things that have lived are trapped within rock</li> <li>Recognise that soils are made from rocks and organic matter.</li> <li>Know the three different types of rock and how they are created</li> <li>Know the properties of rocks and classify them based on their properties</li> <li>Know the different types of fossils and explain the fossilisation process</li> </ul> Supported by: <ul> <li>interpret and present data using bar charts, pictograms and tables</li> <li>solve one-step and two-step questions [for example, 'How many more?' and 'How many fewer?'] using information presented in scaled bar charts and pictograms and tables.</li> <li>measure, compare, add and subtract: lengths (m/cm/mm); mass (kg/g); volume/capacity (I/mI)</li> <li>estimate and read time with increasing accuracy to the nearest minute; record and compare time</li> </ul>	<ul> <li>Builds on: <ul> <li>Distinguish between an object and the material from which it is made</li> <li>Describe the simple physical properties of a variety of everyday materials</li> </ul> </li> <li>Prepares for: <ul> <li>Recognise that living things have changed over time and that fossils provide information about living things that inhabited the Earth millions of years ago</li> </ul> </li> </ul>	Sedimentary Igneous Metamorphic Volcano Volcanic Fossil Ash Lava Amber Preserve

	<ul> <li>in terms of seconds, minutes and hours; use vocabulary such as o'clock, a.m./p.m., morning, afternoon, noon and midnight</li> <li>know the number of seconds in a minute and the number of days in each month, year and leap year</li> <li>compare durations of events [for example to calculate the time taken by particular events or tasks].</li> </ul>		
Year 4	Sound	Prepares for:	Vibrations
	STRUCTURES / CAUSE AND EFFECT	• Associate the brightness of a lamp or the volume of a	Sound
Autumn	Identify how sounds are made, associating some	buzzer with the number and voltage of cells used in	Pitch
	of them with something vibrating	the circuit	Frequency
	<ul> <li>Recognise that vibrations from sounds travel</li> </ul>	<ul> <li>Compare and give reasons for variations in how</li> </ul>	Rhythm
	through a medium to the ear	components function, including the brightness of	Volume

	<ul> <li>Find patterns between the pitch of a sound and features of the object that produced it</li> <li>Find patterns between the volume of a sound and the strength of the vibrations that produced it</li> <li>Recognise that sounds get fainter as the distance from the sound source increases.</li> <li>Know that sounds are a form of wave and associate how sounds are made with something vibrating</li> <li>Know how sound travels through a medium to the ear and are then heard</li> <li>Can use the terms pitch and volume accurately and can predict if an object will make a high or low pitched sound</li> <li>Supported by:</li> <li>Convert between different units of measure [for example, kilometre to metre; hour to minute]</li> <li>estimate, compare and calculate different measures, including money in pounds and pence</li> </ul>	bulbs, the loudness of buzzers and the on/off position of switches	Hertz Decibels Echo Amplify Sound wave Medium Travel Eardrum Ear canal Tuning Distance
Year 4	Living Things and their Habitats	Builds on:	Classification
Spring	<ul> <li>INFLUENCE / SIGNIFICANCE</li> <li>Recognise that living things can be grouped in a variety of ways</li> <li>Explore and use classification keys to help group, identify and name a variety of living things in their local and wider environment</li> <li>Recognise that environments can change and that this can sometimes pose dangers to living things</li> <li>Know that plants can be separated into flowering and non-flowering, giving examples of each</li> <li>Know what classification keys are and how to correctly interpret them</li> <li>Know that environments can change and that this can pose dangers to living things</li> </ul>	<ul> <li>Identify and name a variety of common animals including fish, amphibians, reptiles, birds and mammals</li> <li>Identify and name a variety of common animals that are carnivores, herbivores and omnivores</li> <li>Describe and compare the structure of a variety of common animals (fish, amphibians, reptiles, birds and mammals, including pets)</li> <li>Prepares for:         <ul> <li>Describe how living things are classified into broad groups according to common observable characteristics and based on similarities and differences, including microorganisms, plants and animals</li> <li>Give reasons for classifying plants and animals based on specific characteristics.</li> </ul> </li> </ul>	key Environment Habitat Adaptation Predators Prey Consumers Food source Carnivore Omnivore Herbivore Organisms Sensitivity MRS GREN Food chain Digestive system – organs linking to this Functions
	<ul> <li>Animals, including Humans</li> <li>SIGNIFICANCE / CAUSE &amp; EFFECT</li> <li>Describe the simple functions of the basic parts of the digestive system in humans</li> <li>Identify the different types of teeth in humans and their simple functions</li> <li>Construct and interpret a variety of food chains, identifying producers, predators and prey</li> <li>Name the organs which make up the digestive system and their functions</li> <li>Explain the digestive system in stages and how this is essential for survival (nutrients and waste)</li> <li>Know the different types of teeth humans have, their function and how they support digestion</li> </ul>	<ul> <li>Builds on:</li> <li>Explore and compare the differences between things that are living, dead, and things that have never been alive</li> <li>Describe how animals obtain their food from plants and other animals, using the idea of a simple food chain, and identify and name different sources of food.</li> <li>Prepares for: <ul> <li>Identify and name the main parts of the human circulatory system, and describe the functions of the heart, blood vessels and blood</li> <li>Recognise the impact of diet, exercise, drugs and lifestyle on the way their bodies function</li> <li>Describe the ways in which nutrients and water are transported within animals, including humans.</li> </ul> </li> </ul>	
Year 4	States of Matter	Builds on:	Solid
Summer	<ul> <li>CAUSE AND EFFECT / STRUCTURES</li> <li>Compare and group materials together, according to whether they are solids, liquids or gases</li> <li>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)</li> </ul>	<ul> <li>Find out how the shapes of solid objects made from some materials can be changed by squashing, bending, twisting and stretching.</li> <li>Prepares for:         <ul> <li>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</li> </ul> </li> </ul>	Liquid Gas Temperature Degrees Celsius Evaporation Water cycle Condensation Water vapour Melting Molecules

	<ul> <li>Identify the parcondensation in the rate of evap</li> <li>Know and desc water cycle and and condensati</li> <li>Describe solids, their particle st of state occur (</li> <li>Know that the I degrees Celsius degrees Celsius</li> </ul>	t played by evaporation of the water cycle and as poration with temperat ribe the different stages d what is meant by evap on liquids and gases in ter ructure and explain how through cooling and he poiling point of water is and the freezing point	n and ssociate ure. s of the poration rms of w changes ating) 5 100 is 0	<ul> <li>Known for subsection subsection</li></ul>	ow that some materia im a solution, and desc ostance from a solutio e knowledge of solids, w mixtures might be s ering, sieving and eval monstrate that dissolv te are reversible chan olain that some chang w materials, and that ually reversible, includ rning and the action o da.	Is will dissolve in liqu cribe how to recover n liquids and gases to eparated, including porating ving, mixing and chan ges es result in the form this kind of change is ing changes associat f acid on bicarbonate	uid to ra decide through nges of ation of s not ted with e of	Solidify Changing state Matter
	Supported by: Convert between example, kilom count in multip find 1000 more count backward negative number Electricity POWER / STRUCTURES Identify common electricity Construct a simple identifying and cells, wires, bul Identify whether simple series cir the lamp is part battery Recognise that circuit and assoc lamp lights in a Recognise some insulators, and conductors. Know and name make a simple Predict if a circuit Construct a circuit interpret and p data using appri- including bar ch	en different units of me etre to metre; hour to r les of 6, 7, 9, 25 and 10 or less than a given nu ds through zero to inclue ers on appliances that run c ple series electrical circ naming its basic parts, bs, switches and buzzer er or not a lamp will ligh rcuit, based on whethe t of a complete loop will a switch opens and clos ciate this with whether simple series circuit e common conductors a associate metals with b e the components need circuit uit will cause a lamp to suit to a lightbulb accura resent discrete and com opriate graphical meth parts and time graphs.	easure [for minute] 00 mber de on cuit, including rs nt in a r or not th a ses a f or not a and being good ded to light or not ately tinuous ods,	Prepares fo Ass but the Cor but of Use cire	or: sociate the brightness zzer with the number e circuit mpare and give reason mponents function, in lbs, the loudness of bu switches e recognised symbols cuit in a diagram.	of a lamp or the volu and voltage of cells of hs for variations in he cluding the brightne uzzers and the on/off when representing a	ume of a used in ow ss of f position a simple	Electrical circuit Cells Wires Buzzers Switches Current Loop Conductors Insulators Appliances Metal Mains Battery Power Bulb
	Ask questions and plan enquiry	Set up enquiry	Observe an	nd measure	Record	Interpret and report	E	valuate
.KS2	Ask scientific questions and use different types of scientific enquiry to answer them	Set up simple practical enquiries, comparative and fair tests	Make system careful obser and, where a take accurate measuremen standard uni range of equ including the and data log	natic and rvations appropriate, e nts using ts, using a ipment, ermometers gers	Gather, record, classify and present data in a variety of ways to help in answering questions. Record findings using simple scientific language, drawings, labelled diagrams, keys, bar charts, and tables	Report on findings from enquiries, including oral and written explanations, displays or presentations of results and conclusions. Identify differences	Use results conclusion prediction suggest im raise furth straightfor evidence t questions their findir	s to draw simple is, make s for new values, provements and er questions. Use ward scientific o answer or to support ngs.

		simple scientific ideas and processes.	
Year 5	Living Things and their Habitats	Builds on:	Classification
	POWER / INFLUENCE	<ul> <li>Construct and interpret a variety of food chains,</li> </ul>	Process
Autumn	<ul> <li>Describe the differences in the life cycles of a mammal, an amphibian, an insect and a bird</li> </ul>	identifying producers, predators and prey	Life Cycle Process
	<ul> <li>Describe the life process of reproduction in some plants and animals.</li> <li>Know the life cycle of a mammal, amphibian, insect and a bird</li> <li>Know how some plants produce through asexual reproduction e.g. strawberry plant</li> <li>Know animals produce through sexual reproduction</li> </ul>	<ul> <li>Prepares for:</li> <li>Recognise that living things produce offspring of the same kind, but normally offspring vary and are not identical to their parents</li> <li>Identify how animals and plants are adapted to suit their environment in different ways and that adaptation may lead to evolution.</li> </ul>	Reproduction

similarities or changes related to

Year 5 Spring	<ul> <li>Animals, including Humans         <ul> <li>CAUSE AND EFFECT / APPRECIATION</li> <li>Describe the changes as humans develop to old age.</li> <li>Know the life cycle of a human</li> <li>Know the changes a female and male body will undergo during puberty</li> <li>Know the changes a human body will go through from adulthood to old age</li> </ul> </li> <li>Earth and Space</li> <li>CAUSE &amp; EFFECT / STRUCTURES</li> <li>Describe the movement of the Earth, and other planets, relative to the Sun in the solar system</li> <li>Describe the movement of the Moon relative to the Earth</li> <li>Describe the Sun, Earth and Moon as approximately spherical bodies</li> <li>Use the idea of the Earth's rotation to explain day and night and the apparent movement of the sun across the sky.</li> <li>Know the names of the planets in order of distance from the sun, understanding that the sun, Earth and moon are approximately spherical bodies</li> <li>Know how to describe the movement of the moon relative to Earth</li> <li>Know that the Earth rotates and why it appears that the sun 'moves across the sky'</li> <li>Supported by:         <ul> <li>know angles are measured in degrees: estimate and compare acute, obtuse and reflex angles</li> <li>draw given angles, and measure them in degrees (o )</li> <li>identify:</li></ul></li></ul>		Obliquity Solar System Philosopher Relative Spherical Rotation Axis Geocentric Heliocentric Aviation Space Galaxy Milky Way Constellation Unsupported Force Gravity Centrifugal Acting Resistance Contact force Non-contact force Friction Mechanism Level Pulley
Year 5	<ul> <li>Forces</li> <li>POWER / CAUSE &amp; EFFECT</li> <li>Explain that unsupported objects fall towards the Earth because of the force of gravity acting between the Earth and the falling object</li> <li>Identify the effects of air resistance, water resistance and friction, that act between moving surfaces</li> <li>Recognise that some mechanisms, including levers, pulleys and gears, allow a smaller force to have a greater effect.</li> <li>Know that objects fall to Earth because of the force of gravity and that a force can be a push or pull</li> <li>Name and describe air resistance, water resistance and friction</li> <li>Know the difference between a balanced and unbalanced force</li> <li>Supported by:</li> <li>solve problems involving converting between units of time</li> <li>use all four operations to solve problems involving measure [for example, length, mass, volume, money] using decimal notation, including scaling.</li> </ul>	<ul> <li>Builds on:</li> <li>Identify and compare the suitability of a variety of everyday materials, including wood, metal, plastic, glass, brick, rock, paper and cardboard for particular uses</li> <li>Find out how the shapes of solid objects made from some materials can be changed by squashing, bending, twisting and stretching.</li> <li>Compare how things move on different surfaces.</li> </ul> <b>Prepares for KS3:</b> <ul> <li>forces being needed to cause objects to stop or start moving, or to change their speed or direction of motion (qualitative onty)</li> <li>change depending on direction of force and its size.</li> </ul> <b>Builds on:</b>	Appropriate
Summer	<ul> <li>STRUCTURE / CAUSE &amp; EFFECT</li> <li>Compare and group together everyday materials on the basis of their properties, including their hardness, solubility, transparency, conductivity</li> </ul>	<ul> <li>Compare and group materials together, according to whether they are solids, liquids or gases</li> <li>Observe that some materials change state when they are heated or cooled, and measure or research the</li> </ul>	Solubility Matter Substance Reversible

	<ul> <li>(electrical and thermal), and response to magnets</li> <li>Know that some materials will dissolve in liquid to form a solution, and describe how to recover a substance from a solution</li> <li>Use knowledge of solids, liquids and gases to decide how mixtures might be separated, including through filtering, sieving and evaporating</li> <li>Give reasons, based on evidence from comparative and fair tests, for the particular uses of everyday materials, including metals, wood and plastic</li> <li>Demonstrate that dissolving, mixing and changes of state are reversible changes</li> <li>Explain that some changes result in the formation of new materials, and that this kind of change is not usually reversible, including changes associated with burning and the action of acid on bicarbonate of soda.</li> <li>Know the difference between a reversible and irreversible change and explain how some changes result in the formation of new material</li> <li>Give examples of a reversible change e.g. melting, freezing, evaporating, condensing</li> <li>Give examples of irreversible change e.g. burning and tirreversible change e.g. burning and tirreversible change e.g. burning and the action</li> </ul>	<ul> <li>temperature at which this happens in degrees Celsius (°C)</li> <li>Identify the part played by evaporation and condensation in the water cycle and associate the rate of evaporation with temperature.</li> </ul> <b>Prepares for KS3:</b> The particulate nature of matter <ul> <li>the properties of the different states of matter (solid, liquid and gas) in terms of the particle model, including gas pressure</li> <li>changes of state in terms of the particle model.</li> </ul>	Irreversible Conductivity Transparency Properties Materials Solution Dissolving Mixing
	burning, rusting		
Year 6	Living Things and their Habitats	Builds on:	Biome
	STRUCTURES	• Describe the differences in the life cycles of a	Microorganism
Autumn	<ul> <li>Describe how living things are classified into broad groups according to common observable characteristics and based on similarities and differences, including microorganisms, plants and animals</li> <li>Give reasons for classifying plants and animals based on specific characteristics.</li> <li>Knows the layers of the Linnean classification system and how it can be used to classify living things</li> <li>Know the difference between an organism and micro-organisms</li> <li>Know examples of micro-organism groups e.g. fungi, bacteria</li> </ul>	<ul> <li>Describe the life process of reproduction in some plants and animals.</li> <li>Describe the life process of reproduction in some plants and animals.</li> <li>Prepares for KS3: <ul> <li>differences between species</li> <li>the variation between individuals within a species being continuous or discontinuous, to include measurement and graphical representation of variation</li> <li>the variation between species and between individuals of the same species means some organisms compete more successfully, which can drive natural selection</li> </ul> </li> </ul>	Circulatory system Atrium Ventricles Vessels Veins Nutrients Endemic Flora Equad
	CAUSE & EFFECT / STRUCTURES	Builds on:	Fauna
	<ul> <li>Identify and name the main parts of the human</li> </ul>	Builds on:	
	<ul> <li>Identify and name the main parts of the human circulatory system, and describe the functions of the heart, blood vessels and blood</li> <li>Recognise the impact of diet, exercise, drugs and lifestyle on the way their bodies function</li> <li>Describe the ways in which nutrients and water are transported within animals, including humans.</li> </ul>	<ul> <li>Describe the simple functions of the basic parts of the digestive system in humans</li> <li>Identify the different types of teeth in humans and their simple functions</li> <li>Construct and interpret a variety of food chains, identifying producers, predators and prey</li> </ul>	
	<ul> <li>Know the organs in the size data residence and</li> </ul>	Prepares for Noo:	
	<ul> <li>Know the organs in the circulatory system and their functions, as well as the function of the circulatory system</li> <li>Know the components of blood and how it</li> </ul>	<ul> <li>Gas exchange systems</li> <li>the structure and functions of the gas exchange system in humans, including adaptations to function</li> <li>the mechanism of breathing to move air in and out of the lungs, using a pressure model to explain the movement of gases, including simple measurements of lung volume</li> </ul>	
1	the state of the s		

	<ul> <li>Know why exercise is important and how this supports a healthy cardiac system, as well as risks to the circulatory system e.g. drugs and diet</li> </ul>	<ul> <li>the impact or exercise, astrima and smoking on the numan gas exchange system</li> </ul>	
Year 6	Light	Builds on:	
	INFLUENCE / STRUCTURES	• Recognise that they need light in order to see things	
Spring	Recognise that light appears to travel in straight	and that dark is the absence of light	
	lines	<ul> <li>Notice that light is reflected from surfaces</li> </ul>	
	• Use the idea that light travels in straight lines to	• Recognise that light from the sun can be dangerous	
	explain that objects are seen because they give	and that there are ways to protect their eyes	
	out or reflect light into the eye		
	Explain that we see things because light travels	Prepares for KS3:	Reflection
	from light sources to our eyes or from light		Refraction
	sources to objects and then to our eyes		Silhouette

	<ul> <li>Use the idea that light travels in straight lines to explain why shadows have the same shape as the objects that cast them.</li> <li>Know that light travels in straight lines and cannot bend</li> <li>Know why objects underwater might appear differently and that light reflects</li> <li>Know the parts of the eye and how they contribute to vision</li> </ul> Supported by: <ul> <li>use, read, write and convert between standard units, converting measurements of length, mass,</li> </ul>	<ul> <li>Light waves</li> <li>the similarities and differences between light waves and waves in matter</li> <li>light waves travelling through a vacuum; speed of light</li> <li>the transmission of light through materials: absorption, diffuse scattering and specular reflection at a surface</li> </ul>	Circuit Symbol Volt Current Diagram Ammeter
	<ul> <li>volume and time from a smaller unit of measure to a larger unit, and vice versa, using decimal notation to up to three decimal places</li> <li>recognise angles where they meet at a point, are on a straight line, or are vertically opposite, and find missing angles.</li> </ul>		
	Electricity CAUSE & EFFECT / POWER • Associate the brightness of a lamp or the volume		
	<ul> <li>used in the circuit</li> <li>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</li> <li>Use recognised symbols when representing a simple circuit in a diagram.</li> <li>Know the symbols for basic electrical components</li> <li>Know how to draw a complete circuit diagram using electrical symbols</li> <li>Know what happens to the brightness of a lamp when cells are added to a circuit and explain why</li> </ul>	<ul> <li>Builds on: <ul> <li>Identify common appliances that run on electricity</li> <li>Construct a simple series electrical circuit, identifying and naming its basic parts, including cells, wires, bulbs, switches and buzzers</li> <li>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</li> <li>Recognise that a switch opens and closes a circuit and associate this with whether or not a lamp lights in a simple series circuit</li> <li>Recognise some common conductors and insulators, and associate metals with being good conductors.</li> </ul> </li> </ul>	
	<ul> <li>solve problems involving the calculation and conversion of units of measure, using decimal notation up to three decimal places where appropriate</li> <li>use, read, write and convert between standard units, converting measurements of length, mass, volume and time from a smaller unit of measure to a larger unit, and vice versa, using decimal notation to up to three decimal places</li> </ul>	<ul> <li>Prepares for KSS:</li> <li>Electricity and electromagnetism</li> <li>Current electricity</li> <li>electric current, measured in amperes, in circuits, series and parallel circuits, currents add where branches meet and current as flow of charge</li> <li>potential difference, measured in volts, battery and bulb ratings; resistance, measured in ohms, as the ratio of potential difference (p.d.) to current</li> <li>differences in resistance between conducting and insulating components (quantitative).</li> </ul>	
Year 6 Summer	<ul> <li>Evolution and Inheritance</li> <li>SIGNIFICANCE / STRUCTURES</li> <li>Recognise that living things have changed over time and that fossils provide information about living things that inhabited the Earth millions of years ago</li> <li>Recognise that living things produce offspring of the same kind, but normally offspring vary and are not identical to their parents</li> <li>Identify how animals and plants are adapted to suit their environment in different ways and that</li> </ul>	<ul> <li>Builds on:         <ul> <li>Describe how living things are classified into broad groups according to common observable characteristics and based on similarities and differences, including microorganisms, plants and animals</li> <li>Give reasons for classifying plants and animals based on specific characteristics.</li> </ul> </li> <li>Prepares for KS3: Genetics and evolution</li> </ul>	Evolution Inheritance Species HMS Beagle Variation Offspring Disorder Ancestry Charles Darwin Mary Anning Galapagos
	adaptation may lead to evolution	Inheritance, chromosomes, DNA and genes	20.000000

Adaptation may lead to evolution.
 Know how to define evolution and that natural
 Inheritance, chromosomes, DNA and genes
 heredity as the process by which genetic information is transmitted from one generation to the next

genes netic information is transmitted from one

<ul> <li>selection and v adaptation ove</li> <li>Know how the about evolutio</li> <li>Know what inh production res</li> </ul>	rariation leads to succes r time fossil record can be use n and changes over tim peritance is and that sev ults in non-identical off	ed to tell us le kual spring	<ul> <li>generation to</li> <li>a simple mod by Watson, C</li> <li>differences b</li> <li>the variation to include me</li> <li>the variation some organis</li> <li>changes in th entire specie may lead to o</li> <li>the important hereditary material</li> </ul>	In the next del of chromosomes, genes and DNA Crick, Wilkins and Franklin in the dev etween species between individuals within a species easurement and graphical representa between species and between indivi sms compete more successfully, whi ne environment may leave individuals s, less well adapted to compete succ extinction ce of maintaining biodiversity and the aterial.	A in heredity, including the part plays elopment of the DNA model being continuous or discontinuous, ation of variation duals of the same species means ch can drive natural selection s within a species, and some zessfully and reproduce, which in tur e use of gene banks to preserve	n	
Ask questions and plan enquiry	Set up enquiry	Observe an	id measure	Record	Interpret and report	Evaluate	

UKS2	Plan different types of scientific enquiry to answer their own questions, including recognising and controlling variables where necessary	Use test results to make predictions to set up further comparative and fair tests	Take measurements, using a range of scientific equipment, with increasing accuracy and precision, taking repeat readings when appropriate.	Record data and results of increasing complexity using scientific diagrams and labels, classification keys, tables, scatter graphs, bar and line graphs.	Report and present findings from enquiries, inc conclusions and causal relationships, in oral and written forms such as displays and other presentations, using appropriate scientific language.	Explain degree of trust in results. Identify and evaluate scientific evidence (their own and others') that has been used to support or refute ideas or arguments.
------	---	---	--	--	---	---