# Year 1 - Plants

National Curriculum Objectives     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		Sticky Knowledge     Plants grow from seeds/bulbs     Plants need light and water to grow and survive     Plants are important		Leaves, trunk, branch, root, seed, bulb, flower, stem, wild, garden, deciduous, evergreen		
Identify and name the roots, trunk, branches and leaves of trees.				Beatrix Potter (Author & Botanist)	Tree: Seasons Come, Seasons Go (Patricia Hegarty and Britta Teckentrup)  A Little Guide to Wild Flowers (Charlotte Voake)  The Things That I LOVE about TREES (Chris Butterworth)  Harry's Hazelnut (Ruth Parsons)	
Prior Les	arning	Key Question(s):		Future Learning		
Prior Learning  In EYFS Children should:  Make observations of plants  Know some names of plants, trees and flowers  May be able to name and describe different plants, trees and flowers  Show some care for their world around them		<ul> <li>How do Plants grow</li> <li>What do Plants need</li> <li>Do all plants need w</li> <li>Are all plants green?</li> <li>Why do seeds look d</li> <li>Can plants grow as b</li> <li>What is the biggest/</li> </ul>	<ul> <li>How do Plants grow?</li> <li>What do Plants need to grow?</li> <li>Do all plants need water?</li> <li>Are all plants green?</li> <li>Why do seeds look different?</li> <li>Can plants grow as big in the shade?</li> </ul>		In Year 2 Children will:  Observe and describe how seeds and bulbs grow into mature plants.  Find out and describe how plants need water, light and warmth to grow and standard healthy.	
			Teaching Ideas			
Comparative tests	<u>Identify &amp; Classify</u>	Observation over time	Pattern Seeking	Research	Additional resources	
Which type of compost grows the allest sunflower?	How can we sort the leaves that that we have found on our school	How does a daffodil bulb change over the year?	Do trees with bigger leaves lose their leaves first in autumn?			

Is there a pattern in where we find moss growing in the school grounds?

How does my sunflower change

How do the trees in our school grounds change?

each week?

find them?

How did Beatrix Potter help our understanding of mushrooms and toadstools?

field?

How can we sort the leaves that

we have found on a walk?

Which tree has the biggest leaves?

			Year 2 – Plants			
National Curricu	lum Objectives	Sticky Kn	owledge	Vocabulary		
mature plants.	ow seeds and bulbs grow into ow plants need water, light and y healthy.	<ul> <li>Plants grow from seeds/bulbs</li> <li>Plants need light, water and warmth to grow and survive</li> <li>Flowers make seeds to make more plants (reproduce)</li> <li>Plants are important</li> </ul>		Leaves, trunk, branch, root, seed, bulb, flower, stem, wild, garden, deciduous, evergreen, observe, grow, compare, record, temperature, predict, measure, diagram, germinate, warmth, sunlight.		
			(to clean air, to eat) of the plants (leaves, stems, roots,	Key Scientists	Linked Texts	
		seeds, fruit)		Agnes Arber (Botanist)	The Tin Forest (Helen Ward)	
				Alan Titchmarsh (Botanist & Gardener)	Jack and the Beanstalk (Richard Walker)	
					Ten Seeds (Ruth Brown)	
					A Seed Is Sleepy (Dianna Aston)	
Prior Le	arning	Key Question(s):		Future Learning		
In Year 1 Children should:  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.  Identify and name the roots, trunk, branches and leaves of trees.		<ul> <li>Do cress produce seeds, how could we find out?</li> <li>Do all plants produce flowers and seeds?</li> <li>What is different between freshly cut and planted flowers?</li> <li>Do plants flower all year round?</li> <li>What are flowers for?</li> <li>What happens to a plant after it has produced seeds?</li> </ul>		In Year 3 Children will:  Identify and describe the functions of different parts of the flowering plant: roots, stem/trunk/leaves and flowers  Explore the part flowers play in a flowering plants life cycle, including: pollination, se formation and seed dispersal  Explain the requirements of plants for life and growth (air, light, water, nutrients fror soil, room to grow) and how they vary between plants  Know the way in which water is transported between plants		
			Teaching Ideas			
Comparative tests	<u>Identify &amp; Classify</u>	Observation over time	Pattern Seeking	<u>Research</u>	<u>Additional resources</u>	
Do cress seeds grow quicker inside or outside?	How can we identify the trees that we observed on our tree hunt?	What happens to my bean after I have planted it?	Do bigger seeds grow into bigger plants?	How does a cactus survive in a desert with no water?		

			<u>Year 3 – Plants</u>			
National Curriculum Objectives     Identify and describe the functions of different parts of the flowering plant: roots, stem/trunk/leaves and flowers     Explore the part flowers play in a flowering plants life cycle, including: pollination, seed formation and seed		Plants are producers, they make their own food.     Their leaves absorb sunlight and carbon dioxide     Plants have roots, which provide support and draw water from the soil		Vocabulary  Air, light, water, nutrients, soil, support, anchor, reproduction, pollination, dispersal, transportation flower, energy, growth, seedling, carbon dioxide, oxygen, sugar, material, photosynthesis, chlorophyll		
light, water, nutrients fro they vary between plants	s of plants for life and growth (air, m soil, room to grow) and how s vater is transported between			Key Scientists	Linked Texts  The Hidden Forest (Jeannie Baker)  George and Flora's Secret Garden (Jo Elworthy)	
Perlan Las		Key Que	-H(-).		Posterior I complete	
Prior Learning  In Year 2 Children should:  Observe and describe how seeds and bulbs grow into mature plants.  Find out and describe how plants need water, light and warmth to grow and stay healthy.		<ul> <li>How do plants reproduce?</li> <li>Do all flowers look the sam</li> <li>How do insects know whice</li> <li>Why do flowers smell?</li> <li>What do seeds do?</li> <li>Can a plant live without its</li> <li>Do grass/trees make flowe</li> <li>What conditions are perfected where do weeds come from</li> </ul>	ne? ch flowers to pollinate? cleaves? crs? ct for a seed to grow? m? en seeds affect how well they grow? t size? rough their roots? ough the plant? food? growth?	In Year 4 children will:  • recognise that living things can be grouped in a variety of ways  • explore and use classification keys to help group, identify and name a variethings in their local and wider environment  In Year 5 children will:  • Describe the life process of reproduction in some plants  In Year 6 Children will:  • Recognise that living things have changed over time and that fossils providabout living things  • Recognise that living things produce offspring of the same kind, but normal vary and are not identical to their parents  • Identify how animals and plants are adapted to suit their environment in dand that adaptation can lead to evolution.		
			Teaching Ideas			
Comparative tests	<u>Identify &amp; Classify</u>	Observation over time	Pattern Seeking	<u>Research</u>	Additional resources	
How does the length of the carnation stem affect how long it takes for the food colouring to dye the petals?  Which conditions help seeds germinate faster?	How many different ways can you group our seed collection?	What happens to celery when it is left in a glass of coloured water?  How do flowers in a vase change over time?	What colour flowers do pollinating insects prefer?	What are all the different ways that seeds disperse?		

Year 1 – Animals, including Humans								
National Curricu	lum Objectives	Sticky Kı	nowledge		Vocabulary			
Identify and name a variety of common animals including fish, amphibians, reptiles, birds and mammals.     Identify and name a variety of common animals that are carnivores, herbivores and omnivores		There are many different animals with different characteristics. Animals have senses to help individuals survive. When animals sense things they are able to respond. Animals need food to survive.		Amphibians, birds, fish, mammals, reptiles, carnivores, herbivore, omnivore, sight, hearing, touch, taste, smell, head, neck, ear, mouth, shoulder, hand, fingers, leg, foot, thumb, eye, nose, knee, toes, teeth, elbow				
		<ul> <li>Animals need a variety of f bodies, be active and stay l</li> </ul>	food to help them grow, repair their healthy.	Key Scientists	Linked Texts			
		,		Chris Packham (Animal Conservationist)	One Year with Kipper (Mick Inkpen)  Snail Trail (Ruth Brown)			
					Superworm (Julia Donaldson & Axel Scheffler)			
Prior Le	arning	Key Question(s):		Future Learning				
In Early Years children should:  • be able to identify different parts of their body.  • Have some understanding of healthy food and the need for variety in their diets.  • Be able to show care and concern for living things.  • Know the effects exercise has on their bodies.  • Have some understanding of growth and change.  • Can talk about things they have observed including animals		<ul> <li>What do animals eat?</li> <li>Do all animals eat the same</li> <li>Which of our senses is the</li> <li>Do all animals hunt?</li> <li>Why are animals' different</li> </ul>	most accurate at identifying food?	Find out and describe the basic needs of animals, including human				
			Teaching Ideas					
Comparative tests	Identify & Classify	Observation over time	Pattern Seeking	<u>Research</u>	Additional resources			
Is our sense of smell better when we can't see?	How can we organise all the zoo animals?	How does my height change over the year?	Do you get better at smelling as you get older?	Do all animals have the same senses as humans?				
	What are the names for all the parts of our bodies?							

Year 2 – Animals, including Humans								
National Curricu	lum Objectives	Sticky K	nowledge		Vocabulary			
<ul> <li>Know that animals, including humans, have offspring which grew into adults</li> <li>Know the basic stages in a life cycle for animals, including humans.</li> </ul>			survive. different ways to help them survive. dies in good condition and increases		Living, dead, never alive, habitats, micro-habitats, food, food chain, leaf litter, shelter, sea shore, woodland, ocean, rainforest, conditions, desert, damp, shade,			
<ul> <li>Find out and describe th</li> </ul>	e basic needs of animals, including	<ul> <li>All animals eventually die.</li> </ul>		Key Scientists	Linked Texts			
	ater, food and air). for humans of exercise, eating the nt types of food, and hygiene.		imals when they reach maturity. ty and then don't grow any larger.	Steve Irwin (Crocodile Hunter) Robert Winston (Human Scientist) Joe Wicks (Personal Trainer)	The Gruffalo (Julia Donaldson)  Meerkat Mail (Emily Gravett)  Tadpole's Promise (Jeanne Willis and Tony Ross)			
Prior Le	arning	Key Question(s):			Future Learning			
In Year 1 children should:  Identify and name a variety of common animals including fish, amphibians, reptiles, birds and mammals.  Identify and name a variety of common animals that are carnivores, herbivores and omnivores.		<ul> <li>How long do should my pets live for?</li> <li>Do all animals grow and live the same way?</li> <li>Do bigger animals live longer?</li> <li>Why are we all different heights?</li> <li>How and why do we grow and change?</li> </ul>		In Year 3 children will:  Identify that animals, including humans, need the right types and amount of nutrit and they cannot make their own food; they get their nutrition from what they eat.  Know how nutrients, water and oxygen are transported within animals and human Know about the importance of a nutritious, balanced diet.  Identify that humans and some other animals have skeletons and muscles for support, protection and movement:				
			Teaching Ideas	'				
Comparative tests	Identify & Classify	Observation over time	Pattern Seeking	Research	Additional resources			
Do amphibians have more in common with reptiles or fish?	Which offspring belongs to which animal?	How does a tadpole change over time?	Which age group of children wash their hands the most in a day?	What food do you need in a healthy diet and why?				
Do bananas make us run faster?	How would you group things to show which are living, dead, or have never been alive?	How much food and drink do I have over a week?		What do you need to do to look after a pet dog/cat/lizard and keep it healthy?				

Year 3 -	Animals.	includi	ng Humans

National Curriculum Objectives	Sticky Knowledge	Vocabulary		
<ul> <li>Identify that animals, including humans, need the right     types and amount of nutrition, and they cannot make their     own food; they get their nutrition from what they eat.</li> <li>Know how nutrients, water and oxygen are transported     within animals and humans.</li> </ul>	Different animals are adapted to eat different foods. Many animals have skeletons to support their bodies and protect vital organs. Muscles are connected to bones and move them when they contract.	Nutrients, nutrition, carbohydrates, protein, fats, vitamins, minerals, water, fibre joints, endoskeleton, exoskeleton, hydrostatic skeleton, vertebrates, invertebrat contract, relax,		
Know about the importance of a nutritious, balanced diet.	<ul> <li>Movable joints connect bones.</li> </ul>	Key Scientists	Linked Texts	
<ul> <li>Identify that humans and some other animals have skeletons and muscles for support, protection and movement:</li> </ul>		Adelle Davis (20th Century Nutritionist)	The Story of Frog Belly Rat Bone (Timothy Basil Ering)	
		Marie Curie (Radiation / X-Rays)	Funnybones (Janet and Allan Ahlberg)	
			I Will Never Not Ever Eat a Tomato (Lauren Child)	
			Goldilocks and the Three Bears (Samantha Berger)	
Prior Learning	Key Question(s):		Future Learning	
<ul> <li>In Year 2 children should:         <ul> <li>Know that animals, including humans, have offspring which grow into adults</li> <li>Know the basic stages in a life cycle for animals, including humans.</li> </ul> </li> <li>Find out 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> </ul>	<ul> <li>Why do we need a skeleton?</li> <li>What types of skeleton are there?</li> <li>Are all skeletons the same?</li> <li>Can something survive without a skeleton?</li> <li>What happens if we break a bone?</li> <li>How do we move?</li> <li>Are bones that are bigger, stronger?</li> <li>Why do we need joints?</li> <li>Why do muscles get tired?</li> <li>Can we 'break' muscles?</li> </ul>	Identify the different type	ions of the basic parts of the digestive system in humans. es of teeth in humans and their simple functions. variety of food chains, identifying producers, predators and	

Comparative tests	<u>Identify &amp; Classify</u>	Observation over time	Pattern Seeking	Research	Additional resources
How does the angle that your elbow/knee is bent affect the circumference of your upper arm/thigh?	How do the skeletons of different animals compare?	How does our skeleton change over time? (from birth to death)	Do male humans have larger skulls that female humans?	Why do different types of vitamins keep us healthy and which foods can we find them in?	
How does the skull circumference of a girl compare with that of a boy?					

<u> Year 4 – </u>	Animals.	including	Humans

National Curriculum Objectives	Sticky Knowledge		Vocabulary	
<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> </ul>	<ul> <li>Animals have teeth to help them eat.</li> <li>Different types of teeth do different jobs.</li> <li>Food is broken down by the teeth and further in the stomach and intestines where nutrients go into the blood.</li> </ul>	Herbivore, Carnivore, Digestive system, tongue, mouth, teeth, oesophagus, stomach, gall bladder, small intestine, pancreas, large intestine, liver, tooth, canine, incisor, molar, premolar, producer, consumer.		
<ul> <li>Construct and interpret a variety of food chains, identifying producers, predators and prey</li> </ul>	<ul> <li>The blood takes nutrients around the body.</li> <li>Nutrients produced by plants move to primary consumers then to</li> </ul>	Key Scientists	Linked Texts	
identifying producers, predators and prey	secondary consumers through food chains.	Ivan Pavlov (Digestive System Mechanisms)  Joseph Lister (Discovered Antiseptics)	Human Body Odyssey (Werner Holzwarth) Crocodiles Don't Brush Their Teeth (Colin Fancy)	
Prior Learning	Key Question(s):		Wolves (Emily Gravett)	
Prior Learning	key Question(s):		uture Learning	
In Year 3 children should:  Identify that animals, including humans, need the right types and amount of nutrition, and they cannot make their own food; they get their nutrition from what they eat.  Know how nutrients, water and oxygen are transported within animals and humans.  Know about the importance of a nutritious, balanced diet. Identify that humans and some other animals have skeletons and muscles for support, protection and movement:	<ul> <li>What different types of food are there?</li> <li>Why do we need a variety of different foods?</li> <li>Do all organisms eat the same things?</li> <li>Why do some people need different diets? (weightlifter vs marathon runner)</li> <li>Why are teeth important?</li> <li>What happens to our food?</li> <li>What is our digestive system?</li> <li>How does our food turn into poo and wee?</li> </ul>	In Year 5 children will:  Know the life cycle of different living things, e.g. Mammal, amphibian, insect bird. Know the differences between different life cycles. Know the process of reproduction in plants. Know the process of reproduction in animals		
	Teaching Ideas			

Comparative tests	<u>Identify &amp; Classify</u>	Observation over time	Pattern Seeking	<u>Research</u>	<u>Additional resources</u>
In our class, are omnivores taller than vegetarians?	What are the names for all the organs involved in the digestive system?	How does an egg shell change when it is left in cola?	Are foods that are high in energy always high in sugar?	How do dentists fix broken teeth?	
	How can we organise teeth into groups?				

Year 5 – Animals, including Humans								
	National Curricul	um Objectives	Sticky K	nowledge		Vocabulary		
• Kno	<ul> <li>Describe the changes as humans develop to old age.</li> <li>Know the life cycle of different living things, e.g. Mammal, amphibian, insect bird.</li> <li>Know the differences between different life cycles.</li> </ul>		<ul> <li>Different animals mature at different rates and live to different ages.</li> <li>Puberty is something we all go through, a process which prepares our bodies for being adults, and reproduction</li> <li>Hormones control these changes; which can be physical and/or</li> </ul>			Foetus, Embryo, Womb, Gestation, Baby, Toddler, Teenager, Elderly, Growth, Development, Puberty, Hormone, Physical, Emotional, Sexual, Asexual, Pollination, Dispersal, reproduction, cell fertilisation, pollination, male, female, pregnancy, young, mammal, metamorphosis, amphibian, insect, egg, embryo, bird, plant		
	ow the process of rep ow the process of rep		emotional.	,	Key Sci	Key Scientists Linked Texts		
			<ul> <li>emotional.</li> <li>Some organisms reproduce sexually where offspring inherit information from both parents.</li> <li>Some organisms reproduce asexually by making a copy of a single parent.</li> <li>Environmental change can affect how well an organism is suited to its environment.</li> <li>Different types of organisms have different lifecycles.</li> </ul>			Attenborough ralist and Nature Documer caster) Brodie of Brodie oduction of Plants by Spor	·	The Land of Neverbelieve (Norman Messenger)  Mummy Laid an Egg (Babette Cole)  Hair in Funny Places (Babette Cole)  Giant (Kate Scott)  You're Only Old Oncel (Dr. Seuss)
	Prior Lea	arning	Key Question(s):			Future Learning		
dig • Ide sim • Cor	scribe the simple fund gestive system in hum entify the different typ nple functions.	es of teeth in humans and their a variety of food chains,	<ul> <li>What do humans look like?</li> <li>Do all animal embryos look the same?</li> <li>How do humans change?</li> <li>Why do humans change?</li> <li>Why do humans change?</li> <li>What is a life cycle? What types of life cycles are there?</li> <li>Are life cycles the same?</li> <li>In Year 6:         <ul> <li>Identify and name the main part functions of the heart, blood vess</li> <li>Recognise the impact of diet, exe function.</li> <li>Describe the ways in which nutr</li> </ul> </li> </ul>		rt, blood vessels ct of diet, exercis	the human circulatory system, and describe the and blood. se, drugs and lifestyle on the way their bodies ss and water are transported within animals,		
		'		Teaching Ideas				
Compa	arative tests	<u>Identify &amp; Classify</u>	Observation over time	Pattern Seeking		<u>Research</u>		Additional resources
how quickly bri How does age a reaction time?	evel of salt affect rine shrimp hatch? affect a human's e fastest, girls or	Can you identify all the stages in the human life cycle? Compare this collection of animals based on similarities and differences in their lifecycle.	How do brine shrimp change over their lifetime?  How does a bean change as it germinates?  How do different animal embryos change?	Is there a relationship between a mammal's size and its gestation period?	What are the differences between the life cycle of an insect and a mammal?  Why do people get grey/white hair when they get older?			

		Year	r 6 – Animals, including Humans				
National Curricu	lum Objectives	Sticky K	Knowledge		Voc	abulary	
Identify and name the main parts of the human circulatory system, and describe the functions of the heart, blood vessels and blood.     Recognise the impact of diet, exercise, drugs and lifestyle		blood.		vessels, blood, artery, vein, pul	Oxygenated, Deoxygenated, Valve, Exercise, Respiration Circulatory system, heart, lungs, bloc vessels, blood, artery, vein, pulmonary, alveoli, capillary, digestive, transport, gas exchange, v nutrients, water, oxygen, alcohol, drugs, tobacco.		
on the way their bodies	function.	(Oxygen is taken into the b	lease energy from food to do work. blood in the lungs; the heart pumps the	Key Scientists		Linked Texts	
Describe the ways in which nutrients and water are transported within animals, including humans.		blood through blood vesse oxygen and nutrients from	ls to the muscles; the muscles take the blood.)	<b>Justus von Liebig</b> (Theories of Nutrition and Met	cabolism)	Pig-Heart Boy (Malorie Blackman)	
				Sir Richard Doll (Linking Smoking and Health F	Problems)	Skellig (David Almond)	
				Leonardo Da Vinci (Anatomy)		A Heart Pumping Adventure (Heather Manley)	
Prior Le	arning	Key Qu	estion(s):		Future Learning		
<ul> <li>Know the life cycle of di amphibian, insect bird.</li> </ul>		<ul> <li>Are there ways to increase capacity fixed?</li> <li>Why do we have blood?</li> <li>How does our heart work?</li> <li>How does size of muscle at How does exercise effect of How might the circulatory or a polar bear differ?</li> </ul>	cygen? son's lungs affect their lung capacity? /decrease our lung capacity? Is lung ffect our pulse rate?	catalysts)  calculations of energy requirements in a healthy daily diet  the consequences of imbalances in the diet, including obesity, starva deficiency diseases  the structure and functions of the gas exchange system in humans, in adaptations to function		n digestive system, including adaptations to teem digests food (enzymes simply as biological is in a healthy daily diet the diet, including obesity, starvation and tas exchange system in humans, including	
			Teaching Ideas				
Comparative tests	<u>Identify &amp; Classify</u>	Observation over time	Pattern Seeking	<u>Research</u>		Additional resources	
How does the length of time we exercise for affect our heart rate?  Can exercising regularly affect your lung capacity?  Which type of exercise has the greatest effect on our heart rate?	Which organs of the body make up the circulation system, and where are they found?	How does my heart rate change over the day? How much exercise do I do in a week?	Is there a pattern between what we eat for breakfast and how fast we can run?	How have our ideas about disease and medicine changed over time?			

Vear	6 –	Evolution	& Inheritance	

<u>Tear 6 - Evolution &amp; Inheritance</u>							
National Curric	ulum Objectives	Sticky I	Inowledge		V	ocabulary ocabulary	
<ul> <li>Know about evolution and can explain what it is.</li> <li>Know how fossils can be used to find out about the past.</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</li> </ul>		<ul> <li>Life cycles have evolved to</li> <li>Over time the characterist environment become incre</li> </ul>		Fossils, Adaptation, Evolution, Characteristics, Reproduction, Genetics, Variation, Inherited, Environmental, Mutation, Competition, Survival of the Fittest, Evidence,			
		NB: The following could be duplicated in Year 6 Living things and their habitats.		Key Scientists		Linked Texts	
environment in differer lead to evolution- recog changed over time and	nt ways and that adaptation may gnise that living things have that fossils provide information inhabited the Earth millions of	t adaptation may things have organisms best suited to their environment are more likely to survive long enough to reproduce. Organisms are best adapted to reproduce are more likely to do so.		Charles Darwin and Alfred Russ (Theory of Evolution by Natura Jane Goodall (Chimpanzees)		One Smart Fish (Christopher Wormell)  The Molliebird (Jules Pottle)  Our Family Tree (Lisa Westberg Peters)	
Prior L	earning	Key Qu	estion(s):	Future Learning			
	variety of life on Earth al's differences are important to d plants reproduce	<ul> <li>Why are we all different?</li> <li>What is variation, and why</li> <li>How did life begin on Earth</li> <li>How do we change?</li> <li>What is evolution?</li> <li>What evidence is there for</li> <li>How does evolution happe</li> <li>What reasons do animals be</li> <li>Polar Bears habitat is rapit they face and can we predicted</li> <li>How did Darwin come up to Why was his theory not in</li> </ul>	evolution? n? become extinct? dly changing, what possible futures do ct which is most likely? with the theory?	In Key Stage 3 children will learn about:  • heredity as the process by which genetic information is transmitted from one generation to the next  • the variation between individuals within a species being continuous or discontinuous or disconti		Is within a species being continuous or discontinuous, phical representation of variation and between individuals of the same species means successfully, which can drive natural selection believe individuals within a species, and some entire upete successfully and reproduce, which in turn may	
			Teaching Ideas				
<u>Comparative tests</u>	<u>Identify &amp; Classify</u>	Observation over time	Pattern Seeking	<u>Research</u>		Additional resources	
What is the most common eye colour in our class?	Compare the skeletons of apes, humans, and Neanderthals – how are they similar, and how are they different?  Can you classify these observations into evidence for the idea of evolution, and evidence against?	How has the skeleton of the horse changed over time?	Is there a pattern between the size and shape of a bird's beak and the food it will eat?	What happened when Charles Darwin visited the Galapagos islands? What ideas did American geneticist Barbara McClintock have about genes that won her a Nobel Prize?			

		Year 2	2 – Living Things & their Habitats				
National Curricul	um Objectives	Sticky K	nowledge		Vocabulary		
are living, dead and thing  Identify that most living	difference between things that is that have never been alive. things live in habitats to which	some things never lived.  ats to which  some things never lived.  There is variation between living things.			Living, dead, never alive, habitats, micro-habitats, food, food chain, leaf litter, shelter, sea shore, woodland, ocean, rainforest, conditions, desert, damp, shade,		
provide for the basic nee	ibe how different habitats ds of different kinds of animals	are adapted to survive in d		Key Scientists	Linked Texts		
habitats, including micro  • Describe how animals ob	ety of plants and animals in their habitats. Itain their food from plants and idea of a simple food chain, and	Environmental change can	affect plants and animals that live there.	Terry Nutkins (TV Presenter) Liz Bonnin (Conservationist)	The Gruffalo (Julia Donaldson)  Meerkat Mail (Emily Gravett)		
Prior Lea	amin a	Vor	estion(s)		No Place Like Home (Jonathon Emmett)		
In Early Years children should:	s about the place they live or the for living things and the ey have observed such as plants	<ul> <li>How to animals eat?</li> <li>Do all animals eat the same</li> <li>Which animals hunt, and w</li> <li>What animals live in our so</li> <li>How are animals and plant</li> </ul>	e thing?  which animals are hunted? Why?  whool environment?  s' adapted' to live in their habitats  like to live in different places?  animals and plants?  nd why?  ut slugs don't?	In Year 4 children will:  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 things in their local and wider environment.  Know and label the features of a river  Recognise that environments can change and that this can sometimes pose dang living things.			
			Teaching Ideas				
Comparative tests	Identify & Classify	Observation over time	Pattern Seeking	Research	Additional resources		

Comparative tests	<u>Identify &amp; Classify</u>	Observation over time	Pattern Seeking	<u>Research</u>	Additional resources
Which pets are the easiest to look after?  Is there the same level of light in the evergreen wood compared with the deciduous wood?	How would you group these plants and animals based on what habitat you would find them in?	How does the school pond change over the year?	What conditions do woodlice prefer to live in?  Which habitat do worms prefer – where can we find the most worms?	How are the animals in Australia different to the ones that we find in Britain?  How does the habitat of the Arctic compare with the habitat of the rainforest?  What ideas did botanist Arthur Tansley have about habitats in 1935?	

Year 4 – Living Things & their Habitats							
National Curricu	lum Objectives	Sticky K	Knowledge		Vocabulary		
<ul> <li>Recognise that living things can be grouped in a variety of ways.</li> <li>Explore and use classification keys to help group, identify</li> </ul>		Living things can be divided into groups based upon their characteristics     Environmental change affects different habitats differently			Environment, flowering, nonflowering, plants, animals, vertebrates, fish, amphibians, reptiles, mammals, invertebrate, human impact, nature reserves, deforestation.		
environment.	ring things in their local and wider	change	fected differently by environmental	Key Scientists		Linked Texts	
Recognise that environm sometimes pose danger	nents can change and that this can to living things.		Different food chains occur in different habitats Human activity significantly affects the environment		xtinction)	The Vanishing Rainforest (Richard Platt)	
				Jaques Cousteau (Marine Biologist)		The Morning I Met a Whale (Michael Morpurgo)	
						Journey to the River Sea (Eva Ibbotson)	
Prior Learning 1			estion(s):		Future Learning		
are living, dead and thir  Identify that most living they are suited and desc provide for the basic ne and plants, and how the  Identify and name a var habitats, including micr  Describe how animals o	iety of plants and animals in their o habitats. btain their food from plants and e idea of a simple food chain, and	<ul> <li>How does energy move the</li> <li>How does removal of one sothers? (keystone species)</li> <li>How does environmental of What are the most importation outside area? (big hotels, presented to the control of the</li></ul>	species from an environment, affect  change affect different organisms?  ant things we could do to improve our bond, compost, wildflowers)  affect our environment (ferries on the	<ul> <li>Classify living things into broad groups according to observable characteristics.</li> </ul>		oduction in some plants and animals.  groups according to observable characteristics and nees.	
			Teaching Ideas				
Comparative tests	<u>Identify &amp; Classify</u>	Observation over time	Pattern Seeking	<u>Research</u>		Additional resources	
Does the amount of light affect how many woodlice move around?  How does the average temperature of the pond water change in each season?	Can we use the classification keys to identify all the animals that we caught pond dipping?	How does the variety of invertebrates on the school field change over the year?	How has the use of insecticides affected bee population?	Why are people cutting down the rainforests and what effect does that have?			

Year 6 – Living Things & their Habitats							
National Curricu	lum Objectives	Sticky K	nowledge			V	ocabulary
<ul> <li>Classify living things into broad groups according to observable characteristics and based on similarities and differences.</li> <li>Give reasons for classifying plants and animals based on specific characteristics.</li> </ul>		some plants) – NB: this Key Idea is duplicated in Year 6 Evolution and Inheritance.		Variation Organisms Populations. Classification Characteristics Environment, flowering, nonflowering, plants, animals, vertebrates, fish, amphibians, reptiles, mammals, invertebrate, human impact, nature reserves, deforestation. Classify, compare, bacteria, microorganism, organism, invertebrates, vertebrates, Linnaean.			
			offspring have similar characteristic		Key Scientists		Linked Texts
		<ul> <li>Competition exists for resc</li> </ul>	ces and mates.		Carl Linnaeus (Identifying, Naming and Classi Organisms)	fying	Beetle Boy (M G Leonard) Insect Soup (Barry Louis Polisar) Fur and Feathers (Janet Halfmann)
Prior Le	arning	Key Qu	estion(s):	Future Learning		re Learning	
ways. • Explore and use classifi and name a variety of li wider environment.	ings can be grouped in a variety of cation keys to help group, identify ving things in their local and ments can change and that this nger to living things.	platypus) • How do animals change ov • Why does variation exist?	ith classification? (penguins, whales, er time?  f different species breed? (hybrids) unts outside?  pread of disease?		In Key Stage 3 children will learn about:  • the dependence of almost all life on Earth on the ability of photosynthetic or such as plants and algae, to use sunlight in photosynthesis to build organic n that are an essential energy store and to maintain levels of oxygen and carbo in the atmosphere  • the adaptations of leaves for photosynthesis.  • the interdependence of organisms in an ecosystem, including food webs and pollinated crops  • the importance of plant reproduction through insect pollination in human for security  • how organisms affect, and are affected by, their environment, including the accumulation of toxic materials.		unlight in photosynthesis to build organic molecules and to maintain levels of oxygen and carbon dioxide cosynthesis.  Is in an ecosystem, including food webs and insect tion through insect pollination in human food
			Teaching Ideas				
Comparative tests	<u>Identify &amp; Classify</u>	Observation over time	Pattern Seeking		Research		Additional resources
How does the temperature affect how much gas is produced by yeast?  Which is the most common invertebrate on our school playing field?	How would you make a classification key for vertebrates/invertebrates or microorganisms?	What happens to a piece of bread if you leave it on the windowsill for two weeks?	Do all flowers have the same number of petals?	micr	at do different types of roorganisms do? Are they ays harmful?		

Year 4 – Electricity
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Identify common appliances that run on electricity.     Construct a simple series electrical circuit, identifying and	A source of electricity (mains of battery) is needed for electrical			
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 the 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.  Know the difference between a conductor and an insulator; giving examples of each.  Safety when using electricity.	devices to work.  Electricity sources push electricity round a circuit.  More batteries will push the electricity round the circuit faster.  Devices work harder when more electricity goes through them.  A complete circuit is needed for electricity to flow and devices to work.  Some materials allow electricity to flow easily and these are called	Electricity, electric current, appliances, m. holder, motor, buzzer, switch, conductor,  Key Scientists  Thomas Edison (First Working Lightbulb)  Joseph Swan (Incadesecant Light Bulb)	Linked Texts  Until I Met Dudley (Roger McGough)  Oscar and the Bird: A Book about Electricity (Geoff Waring)  Electrical Wizard: How Nikola Tesla Lit Up the World (Elizabeth Rusch)	
Prior Learning	Key Question(s):	Future Learning		
May have some understanding that objects need electricity to work.     May understand that a switch will turn something on or off.	<ul> <li>What would life be like without electricity?</li> <li>What sorts of things use/need electricity?</li> <li>What electricity do I use?</li> <li>In which ways can we 'get' electricity? (mains/plugs/batteries/wireless)</li> <li>How do we make electricity?</li> <li>How do batteries work?</li> <li>How quickly can batteries run out? Does this make a difference depending on number of components?</li> <li>How does the number of batteries added to the circuit affect a device?</li> <li>What materials can carry electricity? (conductors/insulators)</li> </ul>	Future Learning  In Year 6 children will:  Associate the brightness of a lamp or the volume of a buzzer with the number and voltage of cells used in the circuit.  Compare and give reasons for variations in how components function, including the brightness of bulbs, the loudness of buzzers and the on/off position of switches.  Use recognised symbols when representing a simple circuit in a diagram.		

Comparative tests	Identify & Classify	Observation over time	Pattern Seeking	<u>Research</u>	Additional resources
How does the thickness of a conducting material affect how bright the lamp is?  Which metal is the best conductor of electricity?	How would you group these electrical devices based on where the electricity comes from?	How long does a battery light a torch for?	Which room has the most electrical sockets in a house?	How has electricity changed the way we live?  How does a light bulb work?	

Year	6 -	Ele	ctri	city
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	<u>Year 6 – Electricity</u>				
National Curriculum Objectives	Sticky Knowledge		Vocabulary		
<ul> <li>Associate the brightness of a lamp or the volume of a buzzer with the number and voltage of cells used in the circuit.</li> <li>Compare and give reasons for variations in how</li> </ul>	<ul> <li>Batteries are a store of energy. This energy pushes electricity round the circuit. When the battery's energy is gone it stops pushing. Voltage measures the 'push.'</li> <li>The greater the current flowing through a device the harder it</li> </ul>	Electricity, neutrons, protons, electrons, nucleus, atom, electric current, appliances, mains, crocodile clips, wires, bulb, battery cell, battery holder, motor, buzzer, switch, conductor, electric insulator, conductor.			
components function, including the brightness of bulbs, the loudness of buzzers and the on/off position of	works.  • Current is how much electricity is flowing round a circuit.	Key Scientists	Linked Texts		
<ul> <li>switches.</li> <li>Use recognised symbols when representing a simple circuit in a diagram.</li> </ul>	When current flows through wires heat is released. The greater the current, the more heat is released.	Alessandro Volta (Electrical Battery) Nicola Tesla (Alternating Currents)	Goodnight Mister Tom (Michelle Magorian)  Blackout (John Rocco)		
		(meriading currents)	Hitler's Canary (Sandi Toksvig)		
Prior Learning	Key Question(s):	Future Learning			
In Year 4, children should:  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 the 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.  Know the difference between a conductor and an insulator; giving examples of each.  Safety when using electricity.	<ul> <li>Do all batteries push as hard as each other?</li> <li>What is electricity?</li> <li>How does the voltage of a batters affect how much current is pushed?</li> <li>How does the length of time I leave the current flowing for affect the brightness of the bulb?</li> <li>How does number of bulbs affect the brightness of a bulb?</li> <li>Are all types of wires as good as conducting electricity?</li> <li>Why are wires insulated in plastic? Does type of material make a difference?</li> <li>Does length of wire make a difference?</li> <li>Does the type of circuit affect how the components work/long the battery lasts?</li> <li>What renewable ways can we generate electricity?</li> <li>How does current affect heat?</li> <li>What are the dangers of a short circuit?</li> </ul>	<ul> <li>add where branches meet and</li> <li>Potential difference, measured in ohms, as the ratio of potent</li> <li>Differences in resistance betw (quantitative).</li> <li>Separation of positive or nega of electrons, forces between cl</li> </ul>	d in volts, battery and bulb ratings; resistance, measured ial difference (p.d.) to current veen conducting and insulating components tive charges when objects are rubbed together: transfer		

Comparative tests	Identify & Classify	Observation over time	Pattern Seeking	Research	Additional resources
How does the voltage of the batteries in a circuit affect the brightness of the lamp? How does the voltage of the batteries in a circuit affect the volume of the buzzer?  Which make of battery lasts the longest?  Which type of fruit makes the best fruity battery?	How would you group electrical components and appliances based on what electricity makes them do?	How does brightness of bulb change as the battery runs out? How can we measure how quickly a battery is used up?	Does the temperature of a light bulb go up the longer it is on?	How has our understanding of electricity changed over time?	

Year 3 – Forces (& Magnetism)							
National Curric	ılum Objectives	Sticky I	Knowledge		Vocabulary		
<ul> <li>Compare how things move on different surfaces.</li> <li>Know how a simple pulley works and use making lifting an object simpler</li> <li>Notice that some forces need contact between two objects, but magnetic forces can act at a distance.</li> </ul>		Magnets exert attractive and repulsive forces on each other.     Magnets exert non-contact forces, which work through some materials.     Magnets exert attractive forces on some materials.     Magnet forces are affected by magnet strength, object mass,		Force, push, pull, friction, surfa repel, compass	ce, magnet, magnetic, magnetic field, pole, north, south, attract,		
Observe how magnets attract and repel each other and attract some materials and not others.		distance from object and o	bject material.	Key Scientists	Linked Texts		
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.  Describe magnets as having two poles.  Predict whether two magnets with attract or repel each other, depending on which poles are facing.				William Gilbert (Theories on Magnetism) Andre Marie Ampere (Founder of Electro-Magnetism	The Iron Man (Ted Hughes)  Mrs Armitage: Queen of the Road (Quentin Blake)  Mr Archimedes' Bath (Pamela Allen)		
Prior L	earning	Key Question(s):			Future Learning		
		magnetic material?  How far away can the mag experiences?  Is the repulsive force the s  How is the magnetic attract putting materials between  Are bigger magnets strong	terial non-magnetic? net have to be before it attracts a metic attraction between two magnets ame size? ction of repulsion force affected by the magnets?	<ul> <li>Recognise that some mechanisms, including levers, pulleys and gears, allow force to have a greater effect.</li> <li>Describe the movement of the Earth, and other planets, relative to the Sun system</li> <li>Describe the movement of the Moon relative to the Earth</li> </ul>			
	Teaching Ideas						
Comparative tests Identify & Classify Observation over time		Observation over time	Pattern Seeking	<u>Research</u>	Additional resources		
How does the mass of an object affect how much force is needed to make it move?  Which magnet is strongest?  Which surface is best to stop you slipping?	Which materials are magnetic?	If we magnetise a pin, how long does it stay magnetised for?	Do magnetic materials always conduct electricity?  Does the size and shape of a magnet affect how strong it is?	How have our ideas about forces changed over time?  How does a compass work?			

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<u>16al 3 - Poltes</u>						
National Curriculum Objectives	Sticky Knowledge	Vocabulary				
<ul> <li>Explain that unsupported objects fall towards the Earth because of the force of gravity acting between the Earth and the falling object and the impact of gravity on our</li> </ul>	<ul> <li>Air resistance and water resistance are forces against motion caused by objects having to move air and water out of their way.</li> <li>Friction is a force against motion caused by two surfaces rubbing</li> </ul>	Air resistance, Water resistance, Friction, Gravity, Newton, Gears, Pulleys, force, push, pull, opposing, streamline, brake, mechanism, lever, cog, machine, pulley.				
<ul> <li>Identify the effects of air resistance, water resistance and friction, which 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> </ul>	against each other.  • Some objects require large forces to make them move; gears, pulley and levers can reduce the force needed to make things move	Galileo Galilei (Gravity and Acceleration) Isaac Newton (Gravitation)	Linked Texts  The Enormous Turnip (Katie Daynes)  Leonardo's Dream (Hans de Beer)  The Aerodynamics of Biscuits (Clare Helen Welsh)			
Prior Learning	Key Question(s):	(The Match)	e Learning			
<ul> <li>In Year 3 children should:         <ul> <li>Compare how things move on different surfaces.</li> <li>Know how a simple pulley works and use making lifting an object simpler</li> <li>Notice that some forces need contact between two objects, but magnetic forces can act at a distance.</li> </ul> </li> <li>Observe how magnets attract and 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> <li>Describe magnets as having two poles.</li> <li>Predict whether two magnets with attract or repel each other, depending on which poles are facing.</li> </ul>	<ul> <li>What actually is a force?</li> <li>How can a force act on an object?</li> <li>How can we see forces?</li> <li>How does the saltiness (salinity) of water affect the water resistance?</li> <li>How does the length of a piece of a paper helicopter's wings affect the time it takes to fall?</li> <li>How does the changing the shape of a piece of plasticine affect water resistance?</li> <li>How does adding holes to a parachute affect the time it takes to fall?</li> <li>How does the amount/depth of tread affect the friction between a shoe and a surface?</li> <li>How can we use levers to lit more?</li> <li>What is the most effective way to move an object?</li> </ul>	compressed surface				

How do see-saws work?

Can you create a pulley system to life a given load?

Comparative tests	<u>Identify &amp; Classify</u>	Observation over time	Pattern Seeking	<u>Research</u>	Additional resources
How does the angle of launch affect how far a paper rocket will go?  How does the surface area of an object affect the time it takes to sink?	Can you label and name all the forces acting on the objects in each of these situations?	How long does a pendulum swing for before it stops?	Do all objects fall through water in the same way?  How does surface area of parachute affect the time it takes to fall?	How do submarines sink if they are full of air?	

Year 5 - Earth & Space							
National Curricu	lum Objectives	Sticky F	Knowledge		Vocabulary		
<ul> <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> </ul>		Stars, planets and moons have so much mass they attract other things, including each other due to a force called gravity. Gravity works over distance.		waning, crescent, gibbous. Mercu	Day, Night, Phases of the Moon, star, constellation, waxing, ary, Venus, Mars, Jupiter, Saturn, Uranus, Neptune, planets, solar axis, spherical, geocentric, heliocentric.		
Describe the Sun, Earth a spherical bodies	and Moon as approximately	, ,	s exert bigger gravitational forces. s and stars spin.	Key Scientists	Linked Texts		
Describe the idea of the Earth's rotation to explain day and night and the apparent movement of the sun across the sky.		<ul> <li>Objects like planets, moons and stars spin.</li> <li>Smaller mass objects like planets orbit large mass objects like stars.</li> <li>Stars produce vast amounts of heat and light.</li> <li>All other objects are lumps of rock, metal or ice and can be seen because they reflect the light of stars.</li> </ul>		Claudius Ptolemy and Nicolaus Co (Heliocentric vs Geocentric Univ Neil Armstrong (First man on the Moon) Helen Sharman (First British astronaut) Tim Peake (First British ESA astronaut)			
Prior Le	arning	Key Question(s):		Future Learning			
In Key Stage 1 and in Year 3 children should:  • Understand changes in weather patterns and seasons.  • Compare how things move on different surfaces.  • Notice that some forces need contact between two objects, but magnetic forces can act at a distance.  • Describe magnets as having two poles. Predict whether two magnets with attract or repel each other, depending on which poles are facing		How does temperature/size/day length/year length change as you get closer/further to the sun? How does distance from a light source affect how much light hits an object? Does having more moons result in more light hitting a planet? How could you test this? How does speed/size of a meteorite affect the size of the moon crater formed? If the moon became heavier as a result of meteorite collisions what would happen to its position relative to Earth? If the mass of the Earth is 80x that of the moon, why is the gravity at the Earth's surface only 6x greater than at the surface of the moon? Why do we have day/night/months/years/seasons? Why does day length change? Why does shadow size change over the course of a day?		<ul> <li>In KS3 children will learn about:         <ul> <li>Gravity force, weight = mass x gravitational field strength (g), on Earth g=10 N/k different on other planets and stars; gravity forces between Earth and Moon, and between Earth and Sun (qualitative only)</li> <li>Our Sun as a star, other stars in our galaxy, other galaxies</li> </ul> </li> <li>The seasons and the Earth's tilt, day length at different times of year, in different hemispheres the light year as a unit of astronomical distance</li> </ul>			
	Teaching Ideas						
Comparative tests	<u>Identify &amp; Classify</u>	Observation over time	Pattern Seeking	Research	Additional resources		
How does the length of daylight hours change in each season?	How could you organise all the objects in the solar system into groups?	Can you observe and identify all the phases in the cycle of the Moon?	size of a planet and the time it takes to travel around the Sun?	Vhat unusual objects did Jocelyn dell Burnell discover?  Iow do astronomers know what tars are made of?  Iow have our ideas about the olar system changed over time?			

Year 1 - (	ENERGY	) Seasons and How the	<u>v Change</u>

Teal 1 = (ENDIGE) Seasons and now they change					
National Curriculum Objectives	Sticky Knowledge	Vocabulary  Seasons, spring, summer, autumn, winter, windy, sunny, overcast, snow, rain, temperature			
<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>Weather can change</li> <li>There are lots of different types of weather: Rain, Sun, Cloud, Wind, Snow, etc</li> </ul>				
	<ul> <li>Days are longer and hotter in the summer</li> <li>Days are shorter and colder in the winter</li> <li>There are four seasons: Spring, Summer, Autumn, Winter</li> </ul>	Key Scientists  Dr Steve Lyons (Extreme Weather)  Holly Green (Meteorologist)	Linked Texts  Tree: Seasons Come, Seasons Go (Patricia Hegarty and Britta Teckentrup)  One Year with Kipper (Mick Inkpen)  After the Storm (Nick Butterworth)		
Prior Learning	Key Question(s):	I	uture Learning		
<ul> <li>In Early Years children should:         <ul> <li>Developing an understanding of change.</li> <li>Observe and explain why certain things may occur (e.g leaves falling off trees, weather changes).</li> <li>Look closely at similarities, differences, patterns and change.</li> <li>Comments and questions about the place they live or the natural world.</li> </ul> </li> </ul>	<ul> <li>Why do more frequent days of rain saturate the ground?</li> <li>How long does it take for the ground to dry after it has been raining?</li> <li>Does more rain take longer to dry?</li> <li>Do countries with higher temperatures have less rain?</li> <li>How does rainfall and temperature change over time in our school grounds?</li> <li>Which leaf is the strongest/best shade cover/best at directing water?</li> <li>What do you notice about different leaves?</li> <li>What purpose to leaves serve for a tree?</li> <li>Why do you think leaves turn brown in Winter?</li> <li>What colours can we find outside? Does this change across the seasons?</li> <li>What effect does rain have on the environment?</li> <li>What would happen if there was too much rain?</li> <li>What would happen if there wasn't enough rain?</li> </ul>	light.  Notice that light is reflected frequency reflected frequen	run can be dangerous and that there are ways to protect		

Comparative tests	Identify & Classify	Observation over time	Pattern Seeking	Research	Additional resources
In which season does it rain the most?	How could you organise all the objects in the solar system into groups?	How does the colour of a UV bead change over the day?	Does the wind always blow the same way?	Are there plants that are in flower in every season? What are they?	

Voor 3 _	(ENERGY)	Light &	Ciaht
rear 5 -	(CNCKGI)	TISIII 0	DIBIL

National Curricul	lum Objectives	Sticky K	Knowledge		Vocabulary		
<ul> <li>Recognise that they need light in order to see things and that dark is the absence of light.</li> <li>Notice that light is reflected from surfaces.</li> </ul>		<ul> <li>There must be light for us to see. Without light it is dark.</li> <li>We need light to see things even shiny things.</li> <li>Transparent materials let light through them and opaque materials</li> </ul>		shadow, block, transparent, tra	Light source, dark, reflect, ray, mirror, bounce, visible, beam, sun, glare, travel, straight, opaque, shadow, block, transparent, translucent.		
	the sun can be dangerous and	don't let light through.		Key Scientists	Linked Texts		
light source is blocked by	are formed when the light from a		some materials (reflection). It beams better than non-shiny materia	S. James Clerk Maxwell (Visible and Invisible Waves of	The Owl Who Was Afraid of the Dark (Jill Tomlinson)  The Dark (Lemony Snicket)  The Firework-Maker's Daughter (Philip Pullman)		
Prior Lea	arning	Key Qu	estion(s):		Future Learning		
In Year 1 children should have:  Observed changes across the four seasons Observed and describe weather associated with the seasons and how day length varies.  Children may: have some knowledge of were light comes from. have seen their shadows and may know they appear when it is sunny. Have some understanding of a reflection. May understand they need light to be able to see things.		<ul> <li>Key Question(s):</li> <li>A coin is lost, what would be the best way to find it? (Turn the lights out and see it shine? Use a torch to see it reflect?)</li> <li>How does distance from a light source affect how bright it looks?</li> <li>How does being in darkness affect your sense of hearing?</li> <li>What colour would be the best to make a safety jacket from?</li> <li>How does the colour of a material affect how reflective it is?</li> <li>What would be the best material to make a blind for a baby's room?</li> <li>How does thickness of a material affect how much light can pass through it?</li> <li>How many pieces of tracing paper are as translucent as a single piece of white paper?</li> <li>How does the shape of a mirror affect how the light reflects?</li> <li>How can we change the darkness, size and shape of a shadow?</li> </ul>					
			Teaching Ideas				
Comparative tests	Identify & Classify	Observation over time	Pattern Seeking	Research	Additional resources		
How does the distance between	How would you organise these	When is our classroom darkest?	Are you more likely to have bad	How does the Sun make light?			

How does the distance between the shadow puppet and the screen affect the size of the chadow?  How would you organise these light sources into natural and artificial sources?  Is the Sun the same brightness all day?  Are you more likely to have bad eye sight and to wear glasses if you are older?	Comparative tests	<u>Identify &amp; Classify</u>	Observation over time	Pattern Seeking	<u>Research</u>	Additional resources
Which pair of sunglasses will be best at protecting our eyes?	the shadow puppet and the screen affect the size of the shadow? Which pair of sunglasses will be	light sources into natural and		eye sight and to wear glasses if	How does the Sun make light?	

Year 4 – (ENERGY) Sound							
National Curricu	lum Objectives	Inowledge		Vocabulary			
vibrating. • Know what happens to a	e associating some of them with sound as it travels from its source	<ul><li>Sound travels from its sour it travels to our ears.</li><li>Sound travel can be blocket</li></ul>					
the strength of the vibra  • Know how sound travels	tween the volume of a sound and tions that produced it. If from a source to our ears. tween pitch and the object	<ul> <li>Sound spreads out as it travels.</li> <li>Changing the shape, size and material of an object will change the sound it produces.</li> <li>Sound is produced when an object vibrates.</li> <li>Sound moves through all materials by making them vibrate.</li> <li>Changing the way an object vibrates changes it's sound.</li> <li>Bigger vibrations produce louder sounds and smaller vibrations produce quieter sounds.</li> <li>Faster vibrations (higher frequencies) produce higher pitched sounds</li> <li>Key Scientists</li> </ul> Aristotle (Sound Waves) Gailleo Galilei (Frequency and Pitch of Sound Waves) Alexander Graham Bell (Invented the Telephone)		Hon (Fr.  Mon Waves) (Jo)	nrid Henry Rocks rancesca Simon) ponbird nyce Dunbar) e Pied Piper of Hamelin atalia Vasquez)		
Prior Le	arning	Key Qu	estion(s):		Future Le	earning	
In KS1 children:  May have some understanding that objects make different sounds.  Some understanding that they use their ears to hear sounds.  Know about their different senses.		<ul> <li>How can you change the volume of a sound?</li> <li>How does the size of an ear trumpet affect the volume of sound detected?</li> <li>How does the type of material affect how well is blocks a sound?</li> <li>How does thickness of material affect how well it blocks a sound?</li> <li>Which materials vibrate better and produce louder sounds? Can we identify any patterns?</li> <li>Which materials make the best string telephone components? (tin cans, paper cups, plastic cups, wire, cable, string, plastic or elastic – predict and test)</li> <li>How does length of the tube (when making a straw oboe) affect the pitch and volume?</li> <li>Can you predict the relative pitch of tuning forks from the patterns of ripples they make in the water?</li> </ul>		frequencies of sound of sound     sound needs a med sound produced by microphone diaph:     auditory range of heads.	of sound sound needs a medium to travel, the speed of sound in air, in water, in solids sound produced by vibrations of objects, in loud speakers, detected by their effects microphone diaphragm and the ear drum; sound waves are longitudinal		
			Teaching Ideas				
Comparative tests	<u>Identify &amp; Classify</u>	Observation over time	Pattern Seeking	<u>Research</u>		Additional resources	
How does the volume of a drum change as you move further away from it?  How does the length of a guitar string/tuning fork affect the pitch of the sound?	Which material is best to use for muffling sound in ear defenders?	When is our classroom the		Do all animals have the same hearing range?			
Are two ears better than one?							

Year 6 – (ENERGY) Light and Sight							
National Curricu	lum Objectives	Sticky I	Knowledge		Vocabulary		
Use the idea that light tra	ears to travel in straight lines. avels in straight lines to explain cause they give out or reflect light	their eyes.	when light travels from the source into		Light source, dark, reflect, ray, mirror, bounce, visible, beam, sun, glare, travel, straight, opaque, shadow, block, transparent, translucent. Reflect Absorb Emitted Scattered Refraction		
into the eye.	gs because light travels from light	enters their eyes.	s (unless they are black). Non shiny	Key Scientists	Linked Texts		
sources to our eyes or fr then to our eyes.  Use the idea that light tr why shadows have the s them.  Know how simple optica	om light sources to objects and avels in straight lines to explain ame shape as the objects that cast al instruments work, e.g. periscope, irror, magnifying glass etc.	surfaces scatter the light s  Light travels in straight lin	o we don't see the beam.	Thomas Young (Wave Theory of Light)  Ibn al-Haytham (Alhazen) (Light and our Eyes)  Percy Shaw (The Cats Eye)	Letters from the Lighthouse (Emma Carroll)  The Gruffalo's Child (Julia Donaldson)  The King Who Banned the Dark (Emily Haworth-Booth)		
Prior Le	arning	Key Qu	estion(s):		Future Learning		
In Year 3 children should:  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 sizes of shadows change.  Recognise that shadows are formed when the light from a light source is blocked by a solid object.  How does the distance between the object and the size of the screen affect the size of a shadow?  How does the distance between the light and the object change the size of a shadow?  How does the distance between the light and the object change the size of a shadow?  How does the distance between the light and the object change the size of a shadow?  How does the distance between the light and the object change the size of a shadow?  How does the distance between the light and the object change the size of a shadow?  How does the distance between the light and the object change the size of a shadow?  How does the distance between the light and the object change the size of a shadow?  How does the distance between the light and the object change the size of a shadow?  How does the distance between the light and the object change the size of a shadow?  How does the distance between the light and the object change the size of a shadow?  How would a solar celipse be different if:  The earth span faster or slower?  The earth span faster or slower?  How a light source is blocked by a solid object.  How does the amount of aluminium foil scrunched affect how much light is scatters?  How does the amount of polishing affect how well a piece of metal scatters?  How does the amount of polishing affect how well a piece of metal scatters?  What happens to light when it is shone through water? How is this affected by putting glitter, salt or talc in the water?  What happens to light when it is shone through		light waves travelli     the transmission or specular reflection     use of ray model to light and action of light transferring effects; photo-sens colours and the difficulty; differential of light transferring light transferring effects; photo-sens only); differential of light waves travelling to the transferring effects; photo-sens light transferring effects; photo-sens light waves travelling transferring effects.	arn about: d differences between light waves and waves in matter ing through a vacuum; speed of light f light through materials: absorption, diffuse scattering and at a surface Science of explain imaging in mirrors, the pinhole camera, the refraction of convex lens in focusing (qualitative); the human eye energy from source to absorber leading to chemical and electrical citive material in the retina and in cameras ferent frequencies of light, white light and prisms (qualitative colour effects in absorption and diffuse reflection.				
		Teaching Ideas					
Comparative tests	<u>Identify &amp; Classify</u>	Observation over time	Pattern Seeking	<u>Research</u>	Additional resources		
How does the angle that a light ray hits a plane mirror affect the angle at which it reflects off the surface?  Which material is most reflective?	Can you identify all the colours of light that make white light when mixed together? What colours do you get if you mix different colours of light together?	Does the temperature of a light bulb go up the longer it is on?  How does my shadow change  Is there a pattern to how bright it is in school over the day? And, if there is a pattern, is it the same in every classroom?  How		Why do some people need to wear glasses to see clearly?  How do our eyes adapt to different conditions?			

Which material is most reflective?

Year 1 - Materials					
National Curricu	lum Objectives	Sticky F	Knowledge		Vocabulary
Distinguish between and object and the material from which it is made.     Identify and name a variety of everyday materials,		and measurable properties	naterials that have different describab s. r properties are grouped into metals,	e Hard, soft, stretchy, stiff, shiny, absorbent, opaque,	dull, rough, smooth, bendy/not bendy, waterproof/not waterproof,
	lastic, glass, water and rock, sical properties of a variety of		Key Scientists	Linked Texts	
	ther a variety of everyday their simple properties	ioi a pui pose.		William Addis (Toothbrush Inventor)	The Great Paper Caper (Oliver Jeffers)
				Charles Mackintosh (Waterproof coat)	Who Sank the Boat (Pamela Allen)
				John MacAdam (roads)	The Story of Cinderella (Walt Disney)
Prior Le	arning	Key Qu	estion(s):		Future Learning
<ul> <li>Talk about why things h</li> <li>Discuss the things they l</li> <li>and found objects.</li> </ul>	<ul> <li>be able to ask questions about the place they live.</li> <li>Talk about why things happen and how things work.</li> <li>Discuss the things they have observed such as natural and found objects.</li> <li>Which rocks are the least crumbly?</li> <li>Which materials absorb the most water?</li> <li>Which type of brick would be the easiest to drag to make a pyramid?</li> </ul>		In Year 2 children will:  Identify and compawood, metal, plasti Find out how shap squashing, bending	are the suitability of a variety of everyday materials, including c, glass, brick, rock, paper and cardboard for particular uses. es of solid objects made from some materials can be changed by g, twisting and stretching.	
			Teaching Ideas		
Comparative tests	<u>Identify &amp; Classify</u>	Observation over time	Pattern Seeking	Research	Additional resources
Which materials are the most flexible?  Which materials are the most absorbent?	We need to choose a material to make an umbrella. Which materials are waterproof?	What happens to materials over time if we bury them in the materials that are used to make		How are bricks made? Which materials can be recycled?	

	<u>Year 2 – Materials</u>						
National Curriculur	m Objectives	Sticky K	nowledge		Vocabulary		
<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> </ul>		Materials can be changed be squashing and stretching)	y physical force (twisting, bending,	Waterproof, fabric, rubber, car squashing, bending, matches, c	s, rock, paper, cardboard, wood, metal, plastic, glass, brick, twisting, ans, spoons,		
<ul> <li>Find out how shapes of soli materials can be changed be and stretching.</li> </ul>	id objects made from some by squashing, bending, twisting			Key Scientists	Linked Texts		
<b>-</b>				William Addis (Toothbrush Inventor)	The Tin Forest (Helen Ward)		
				Charles Mackintosh (Waterproof coat)	Traction Man (Mini Grey)		
				John MacAdam (roads)	Three Little Pigs (Lesley Sims)		
Prior Learn	Prior Learning Key Question(s):				Future Learning		
In Year 1 children should:  Distinguish between and object and the material from which it is made.  Identify and name a variety of everyday materials, including wood, metal, plastic, glass, water and rock,  Describe the simple physical properties of a variety of everyday materials.  Compare and group together a variety of everyday materials on the basis of their simple properties.  Which material would be the easiest to drag to make a pyramid? Which material would be the strongest to use as a floor tile?  Toys & Nice things  Which fabric would make the softest blanket?  The baby has spilt her drink, which material would absorb the drink the best?  Which thocolate will melt the fastest on a warm plate (a model of a warm hand)  Which material could be used to make a waterproof hat for the teacher when she is on the playground at playtime?  Which material could be used to make a waterproof hat for the teacher when she is on the playground at playtime?  Which material could I wrap my ice egg / snowman in to stop it melting, or would it make it melt quicker?  What could you paint on the runaway gingerbread man that would allow him to swim the river and get away from the fox and not turn to mush?		Compare and grou and simple physica     Describe in simple trapped within roc     Recognise that soil	terms how fossils are formed when things that have lived are				
			Teaching Ideas				
Comparative tests	Identify & Classify	Observation over time	Pattern Seeking	<u>Research</u>	Additional resources		

Comparative tests	<u>Identify &amp; Classify</u>	Observation over time	Pattern Seeking	<u>Research</u>	<u>Additional resources</u>
Which shapes make the strongest paper bridge?  Which material would be best for the roof of the little pig's house?	Which materials will float and which will sink?  Which materials will let electricity go through them, and which will not?  Which materials are shiny and which are dull?	How long do bubble bath bubbles last for?  What will happen to our snowman?	How do materials change with heat? <i>leave outside in sunshine/windowsill/radiator</i> How does amount of water affect the strength of a kitchen towel?	How have the materials we use changed over time?  How are plastics made?	

National Curriculum Objectives	Sticky I	Knowledge		Vocabulary		
<ul> <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</li> </ul>	There are different types of There are different types of Soils change over time. Different plants grow in di	of soil.	body fossil, trace fossil, Mary A	Rocks, igneous, metamorphic, sedimentary, anthropic, permeable, impermeable, chemical foss body fossil, trace fossil, Mary Anning, cast fossil, mould fossil, replacement fossil, extinct, organ matter, top soil, sub soil, base rock.		
things that have lived are trapped within rock • Recognise that soils are made from rocks and organic	<ul><li>Fossils tell us what has ha</li><li>Fossils provide evidence.</li></ul>	ppened before.	Key Scientists	Linked Texts		
matter		s to find out about the past. hat living things have changed over tim	e. <b>Mary Anning</b> (Discovery of Fossils)	The Pebble in My Pocket (Meredith Hooper)		
			Inge Lehmann (Earth's Mantle)	Stone Girl, Bone Girl (Laurence Anholt)		
				The Street Beneath My Feet (Charlotte Guillain & Yuval Zommer)		
Prior Learning	Key Qu	uestion(s):	Future Learning			
<ul> <li>Year 2 children should:</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 shapes of solid objects made from some materials can be changed by squashing, bending, twisting and stretching.</li> <li>ildren may:</li> <li>May have some understanding of a variety of different rocks in the natural world.</li> <li>Some understanding of what soil is. (how to identify soil etc)</li> <li>May have some knowledge of what a fossil is.</li> </ul>	What rock is best for a kitt issues with various material what types of rocks are the How do rocks change? What would grow best in your whink worms and thou can we use compostiant to boes it currently look like How long do you think thing thou are fossils created?	est drainage? and to flooding? eve found? ere? erent in different countries? chen chopping board? What might be the ials and what they have to withstand? ere?  your soil? are important to the creation of soil? ng to make our own soil? real soil? s process will take and why? d out about historical events?	or gases.  Observe that some research the temporal dentify the part place associate the rate of the research the rate of the research that some research the temporal dentify the part place.  In Year 6 children will:  Recognise that living	p materials together, according to whether they are solids, liquically materials change state when heated or cooled, and measure an erature at which this happens in degrees Celsius. Layed by evaporation and condensation in the water cycle and of evaporation with temperature.  Ing things have changed over time and that fossils provide living things that inhabited the Earth millions of years ago.		
		Teaching Ideas				
Comparative tests Identify & Classify	Observation over time	Pattern Seeking	<u>Research</u>	Additional resources		
w does adding different ounts of sand to soil affect how ickly water drains through it?  Can you use the identification k to find out the name of each of t	How does tumbling change a rock		Who was Mary Anning and what did she discover?			

Which soil absorbs the most

water?

What happens when water keeps dripping on a sandcastle?

	<u>Year 4 – Materials - Solids, Liquids &amp; Gases</u>						
National Curriculum Objectives	Sticky Knowledge	Vocabulary					
<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 heated or</li> </ul>	<ul> <li>Solids, liquids and gases are described by observable properties.</li> <li>Materials can be divided into solids, liquids and gases.</li> <li>Heating causes solids to melt into liquids and liquids evaporate</li> </ul>	Solid, liquid, gas, particles, state, materials, properties, matter, melt, freeze, water, ice, temperature, process, condensation, evaporation, water vapour, energy, precipitation, collection,					
cooled, and measure and research the temperature at which this happens in degrees Celsius.	into gases. d) Cooling causes gases to condense into liquids and liquids to freeze into solids.	Key Scientists	Linked Texts				
<ul> <li>Identify the part played by evaporation and condensation in the water cycle and associate the rate of evaporation with temperature.</li> </ul>	The temperature at which given substances change state are always the same.	Anders Celcius (Celcius Temperature Scale)  Daniel Fahrenheit (Fahrenheit Temperature Scale / Invention of the Thermometer)	Once Upon a Raindrop: The Story of Water (James Carter) Sticks (Diane Alber)				
Prior Learning	Key Question(s):	Future Learning					
In KS1 children should:  Distinguish between an object and the material from which it is made.  Identify and name a variety of everyday materials, including wood, plastic, glass, metal, water, and rock.  Describe the simple physical properties of a variety of everyday materials.  Compare and group together a variety of everyday materials on the basis of their simple physical properties.  Identify and compare the suitability of a variety of everyday materials, including wood, metal, plastic, glass, brick, rock, paper and cardboard for particular uses.  Find out how the shapes of solid objects made from some materials can be changed by squashing, bending, twisting and stretching.	<ul> <li>How does the amount of water added to flour affect its state?</li> <li>How does the amount of detergent added to water affect how slippy it is?</li> <li>How does the temperature affect how viscous a liquid is (use cooking oil)?</li> <li>Place a peach in a glass of lemonade and watch it spin. Why does it behave that way and can you prove it?</li> <li>How does the material sprinkled on ice and snow affect how quickly it melts?</li> <li>What chocolate would be best to smuggle? How does the type of chocolate affect its melting temperature?</li> <li>What is the melting temperature of ice and how does it compare with the freezing temperature of water?</li> <li>Is the melting temperature of wax the same as its freezing temperature?</li> </ul>	including their hardness, solubilit thermal), and response to magne • Know that some materials will dis to recover a substance from a sol • Use knowledge of solids, liquids, a separated, including through filte • Give reasons based on evidence fi uses of everyday materials, include • Demonstrate that dissolving, mix • Explain that some changes result	ssolve in liquid to form a solution, and describe how ution. and gases to decide how mixtures might be ring, sieving and evaporating. rom comparative and fair tests, for the particular ling wood, metals and plastic. ing and changes of state are reversible changes. in the formation of new materials, and this kind of including changes associated with burning and the				

Comparative tests	Identify & Classify	Observation over time	Pattern Seeking	Research	Additional resources
How does the mass of a block of ice affect how long it takes to melt?	Can you group these materials and objects into solids, liquids, and gases?	Which material is best for keeping our hot chocolate warm?  How does the level of water in a	Is there a pattern in how long it takes different sized ice lollies to melt?	What are hurricanes, and why do they happen?	
How does the surface area of water affect how long it takes to evaporate?	How would you sort these objects/materials based on their temperature?	glass change when left on the windowsill?	How does evaporation rate change as you add more salt to your water?		
Does seawater evaporate faster than fresh water?					

Year 5 – Materials (Mixtures & Separation)									
	National Curriculum Objectives Sticky Knowledge				Vocabulary				
•	<ul> <li>Identify the part played by evaporation and condensation in the water cycle and associate the rate of evaporation with temperature.</li> <li>Know that some materials will dissolve in liquid to form a</li> </ul>		<ul> <li>When two or more substances are mixed and remain present the mixture can be separated.</li> <li>Some changes can be reversed and some can't.</li> </ul>		temperature, process, con	, , ,	roperties, matter, melt, freeze, water, ice, tion, water vapour, energy, precipitation, collection,		
•	solution, and describe h	now to recover a substance from a	Materials ch	iange stat	e by heating and cooling.		Key Scientists		Linked Texts
	solution.	s, liquids, and gases to decide how	Separating technique	Differen	ce in property required				- •
·		rated, including through filtering,	Filtration and sieving		hat does not dissolve in a liquid. t sized solid bits		Spencer Silver, Arthur Fry and Alan Amro (Post-It Notes)	on	Itch (Simon Mayo)
		•	Magnets	Some ma	aterials magnetic others not		(Fost-it Notes)		Kensuke's Kingdom
			Evaporation		lissolved in water and the solid has a high emperature	1	Ruth Benerito (Wrinkle-Free Cotton)		(Michael Morpurgo)
			Floating	_	aterials float and other sink		(William Free dotton)		The BFG (Roald Dahl)
	Prior L	earning	Key Question(s):		Future Learning				
In KS1 chi	which it is made. Identify and name a vai including wood, plastic Describe the simple pheveryday materials. Compare and group togmaterials on the basis of Identify and compare the everyday materials in the basis of the compare the everyday materials of the prick, rock, paper and of Find out how the shape	riety of everyday materials, , glass, metal, water, and rock. ysical properties of a variety of gether a variety of everyday of their simple physical properties. the suitability of a variety of cluding wood, metal, plastic, glass, cardboard for particular uses. es of solid objects made from some ed by squashing, bending, twisting	soda, oil, ch  How does th dissolve in i Which swee How can we	dissolving e followin ocolate, co ne amoun t? ets dissolv e separate	g dissolve in water: sugar, bicarbonat offees, dark vinegar and wax? t of water used affect how much sugar e in water?		<ul> <li>In Year 5 children will:         <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> <li>Give reasons based on evidence from comparative and fair tests, for the particul uses of everyday materials, including wood, metals 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 this kin change is usually not reversible, including changes associated with burning and action of acid on bicarbonate of soda</li> </ul> </li> </ul>		ity, transparency, conductivity (electrical and ets. from comparative and fair tests, for the particular ding wood, metals and plastic. king and changes of state are reversible changes. tin the formation of new materials, and this kind of including changes associated with burning and the
					Teaching Ideas				
<u>Co</u>	mparative tests	<u>Identify &amp; Classify</u>	Observation over t	Observation over time Pattern Seeking		Research		Additional resources	
affect how sugar cub	the temperature of tea y long it takes for a e to dissolve? e of sugar dissolves	Can you group these materials based on whether they are transparent or not?	How does a container of water change over time? How does a sugar cube of as it is put in a glass of w	change	Do all stretchy materials stretch in the same way?  How does temperature affect how much solute we can dissolve?		re microplastics and why y harming the planet?		

Year 5 - Materials (Changes)
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Total o Triatestato (attailes)								
National Curriculum Objectives	Sticky Knowledge	Vocabulary						
<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> <li>comparative and fair tests, for the particular uses of everyday materials, including wood, metals and plastic.</li> <li>Demonstrate that dissolving, mixing and changes of state are reversible changes.</li> </ul>	<ul> <li>All matter (including gas) has mass.</li> <li>Sometimes mixed substances react to make a new substance. These changes are usually irreversible.</li> <li>Heating can sometimes cause materials to change permanently. When this happens, a new substance is made. These changes are not reversible.</li> <li>Indicators that something new has been made are: The properties of</li> </ul>	Hardness, Solubility, Transparency, Conductivity, Magnetic, Filter, Evaporation, Dissolving, Mixing Material, conductor, dissolve, insoluble, suspension, chemical, physical, irreversible, solution, reversable, separate, mixture, insulator, transparent, flexible, permeable, soluble, property, magnetic, hard.						
Explain that some changes result in the formation of new materials, and this kind of change is usually not reversible, including changes associated with burning and the action of acid on bicarbonate of soda	the material are different (colour, state, texture, hardness, smell, temperature)  If it is not possible to get the material back easily it is likely that it is not there anymore and something new has been made (irreversible change)	Key Scientists  Linked Texts  Spencer Silver, Arthur Fry and Alan Amron (Post-It Notes)  Ruth Benerito (Wrinkle-Free Cotton)  Kensuke's Kingdom (Michael Morpurgo)  The BFG (Roald Dahl)						
Prior Learning	Key Question(s):	Future Learning						
<ul> <li>In Year 4 children should:         <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 heated or cooled, and measure and research the temperature at which this happens in degrees Celsius.</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>	<ul> <li>The key question we want children to interrogate is "have we made a new substance?" <ul> <li>Wet clay → air-dried clay → fired clay.</li> <li>Flour and water → dough → bread</li> </ul> </li> <li>Add sugar to fizzy water; it fizzes up. Has a new substance been made? (No, the gas was dissolved in the water and adding sugar made it become un dissolved)</li> <li>Add baking powder to vinegar, it fizzes up. Has a new substance been made? (Yes the gas was not in the vinegar as it wasn't fizzy, so it must have been made)</li> <li>Add water to instant snow.</li> <li>Use lemon juice as an invisible ink, heating gently makes the ink visible. Is this a new substance?</li> <li>When water is added to jelly and it is set, is it a new substance.</li> <li>When materials are heated or mixed with other materials they sometimes can be made to turn into new materials. The question is how would we know if it was a new material or the same material mixed differently?</li> </ul>	In KS3 children will learn about:  • the concept of a pure substance mixtures, including dissolving  • diffusion in terms of the particle model  • simple techniques for separating mixtures: filtration, evaporation, distillation and chromatography  • the identification of pure substances						

Comparative tests	<u>Identify &amp; Classify</u>	Observation over time	Pattern Seeking	Research	Additional resources
Which material rusts fastest/slowest?  How can we change the 'jellyness' of jelly?	Can you identify and classify these reactions and changes into reversible, and irreversible? Can you describe their groups similarities and differences?	How does a nail in salt water change over time?	What patterns can you notice in different reactions?  How does the amount of bicarbonate of soda, washing up liquid and vinegar affect the reaction?	What are smart materials and how can they help us?	