





			Working	g Scientifically to be to	ught within each topi	ic		
	EYFS	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6	
Working scientifica lly	Science at Foundation Stage is covered in the 'Understanding	pupils sho taught to following scientific	use the practical methods,	During years 3 and 4, pupils s following practical scientific n through the teaching of the pr asking relevant questions and	nethods, processes and skills ogramme of study content: using different types of	During years 5 and 6, p to use the following pra methods, processes and teaching of the program	ctical scientific skills through the me of study content:	
All year groups	the World' area of the EYFS Curriculum.	through th	and skills he teaching gramme of tent:	scientific enquiries to answer setting up simple practical en tests	quiries, comparative and fair	planning different types to answer questions, inc and controlling variable	cluding recognising s where necessary	
	It is introduced indirectly through activities that encourage every			making systematic and careful appropriate, taking accurate runits, using a range of equiprand data loggers	neasurements using standard	taking measurements, using a range of scientific equipment, with increasing accuracy and precision, taking repeat readings when appropriate		
	child to explore, problem solve, observe, predict, think,	different v  observing using sim equipmen	vays closely, ple	gathering, recording, classifyi variety of ways to help in ans recording findings using simp drawings, labelled diagrams,	wering questions le scientific language,	recording data and resu complexity using scienti labels, classification key graphs, bar and line gro	fic diagrams and ps, tables, scatter	
	make decisions and talk about the world around them.		g simple tests g and	reporting on findings from en written explanations, displays and conclusions	or presentations of results	using test results to mak up further comparative of reporting and presenting enquiries, including con	and fair tests y findings from clusions, causal	
			ons and ideas t answers to	using results to draw simple of for new values, suggest improquestions identifying differences, simila	rvements and raise further	relationships and explar degree of trust in results forms such as displays presentations	, in oral and written	
		gathering recording		simple scientific ideas and pro using straightforward scientif questions or to support their f	ocesses ic evidence to answer	identifying scientific evi used to support or refut		







				BIOLOGY			
	EYFS	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Animals including humans All year groups	Identify and name some common animals, birds and insects e.g squirrel, hedgehog, caterpillar, blackbird and facts about them.  Know how to keep happy and healthy. e.g teeth, hands, exercise, mindfulness and healthy eating.  Use mirrors to draw ourselves and families  Explore the senses	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  Describe and compare the structure of a variety of common animals (fish, amphibians, reptiles, birds and mammals including pets)  Identify, name, draw and label the basic parts of the human body and say which part of the body is associated with each sense	Notice that animals, including humans, have offspring which grow into adults  Find out about and describe the basic needs of animals, including humans, for survival (water, food and air)  Describe the importance for humans of exercise, eating the right amounts of different types of food, and hygiene	Identify that animals, including humans, need the right types and amount of nutrition, and that they cannot make their own food; they get nutrition from what they eat  Identify that humans and some other animals have skeletons and muscles for support, protection and movement.	Describe the simple functions of the basic parts of the digestive system in humans  Identify the different types of teeth in humans and their simple functions  Construct and interpret a variety of food chains, identifying producers, predators and prey	Describe the changes as humans develop to old age	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 on the way their bodies function  Describe the ways in which nutrients and water are transported within animals, including humans







	EYFS	Year 1	Year 2	Year 3				
Plants Year 1,2,3	Plant and observe seeds growing. Talk about what they need.  Name some flowers and common trees.	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	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	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.  Investigate the way in which water is transported within plants.  Explore the part that flowers play in the life cycle of flowering plants, including pollination, seed formation and seed dispersal.				
	EYFS	Year 2		Year 4	Year 5	Year 6		
Living things and their habitats Year 2,4,5,6	Begin to learn about some habitats of common creatures and how they change.  Look at some lifecycles. Eg frog and caterpillar	Explore and compare the disthings that are living, dead have never been alive  Identify that most living the to which they are suited and different habitats provide for different kinds of animals of they depend on each other Identify and name a variety animals in their habitats, is microhabitats  Describe how animals obtain plants and other animals, is simple food chain, and identifferent sources of food	ings live in habitats and describe how or the basic needs of and plants, and how y of plants and acluding in their food from using the idea of a	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	Describe the differences in the life cycles of a mammal, an amphibian, an insect and a bird  Describe the life process of reproduction in some plants and animals	Describe how living things are classified into broad groups according to common observable characteristics and based on similarities and differences, including micro-organisms, plants and animals  Give reasons for classifying plants and animals based on specific characteristics		







	EYFS	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Evolution							Recognise that living things have changed over time and that fossils provide information about living things that inhabited the Earth millions of years ago
and inheritan ce							Recognise that living things produce offspring of the same kind, but normally offspring vary and are not identical to their parents
Year 6							Identify how animals and plants are adapted to suit their environment in different ways and that adaptation may lead to evolution







			CHEM	IISTRY	
	EYFS	YEAR 1	Year 2		Year 5
Material s Year 1,2,5	Explore and observe many different materials e.g. sand, water, foam, liquids, solids, and use vocab to describe.	Everyday materials 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	Uses of everyday materials  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		Properties and change to materials 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  Know that some materials will dissolve in liquid to form a solution, and describe how to recover a substance from a solution  Use knowledge of solids, liquids and gases to decide how mixtures might be separated, including through filtering, sieving and evaporating  Give reasons, based on evidence from comparative and fair tests, for the particular uses of everyday materials, including metals, wood and plastic  Demonstrate that dissolving, mixing and changes of state are reversible changes  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







	EYFS						Year 4	
States of matter	Observe and tTalk about changing states					togeth they	pare and group materials her, according to whether are solids, liquids or gases	
Year 4	through exploration of ice and water and through cooking — cakes, pancakes, eggs.					chang heate resear this h (°C)	rve that some materials ge state when they are d or cooled, and measure or rch the temperature at which cappens in degrees Celsius  ify the part played by coration and condensation in vater cycle and associate the of evaporation with erature	
					Year 3			
Rocks Year 3				differe of thei physic Descril fossils have li Recogn	are and group together on kinds of rocks on the kar appearance and simple all properties be in simple terms how are formed when things ived are trapped within rouse that soils are made formed when the formed within rouse that soils are made for the soils are made f	that ock		
					nise that soils are made f and organic matter.	rom		







				PH	HYSICS			
	EYFS	Year 1						
Seasona l Change Year 1	fall? Why change co Observe a some diffe seasons, Appropriat	Observ describ weathe associa with th season how do	e across easons e and e r ited e s and					
		length						
			Year 3				Year 6	
				ise that they need ligh and that dark is the a			Recognise that light appears to travel in straight lines	
Light			Notice t	hat light is reflected J	Prom surfaces		Use the idea that light travels in straight to explain that objects are seen because the give out or reflect light into the eye	
Year 3				ise that light from the ous and that there are			Explain that we see things because light travels from light sources to our eyes or fr	
Year 6			their ey				light sources to objects and then to our ey Use the idea that light travels in straight	<b>'</b>
				ise that shadows are om a light source is b			to explain why shadows have the same shape as the objects that cast them	
				tterns in the way tha rs change.	t the size of			







	EFYS				Year 4							
Sound	Observe different sounds.				Identify how sounds are made, associating some of them with something vibrating							
Year 4	Use basic vocabulary to describe sounds.	the ear										
	Explore how we can	,			Find patterns between the pitch of a sound and features of the obj	ect that produced it						
	make sounds using instruments, voices				Find patterns between the volume of a sound and the strength of t	he vibrations that produced it						
			Recognise that sounds get fainter as the distance from the sound source increases									
	EYFS		Ye	ar 3		Year 5						
Forces and magnets Year 3 and 5	Have opportunities to play with and explore magnets. Use vocabulary to describe movements.		Cor Oh mc Cor of mc	mpar tice the ces conserve aserve aterial mpar wheth aterial scribe	The how things move on different surfaces  at some forces need contact between 2 objects, but magnetic an act at a distance  how magnets attract or repel each other and attract some s and not others  e and group together a variety of everyday materials on the basis are they are attracted to a magnet, and identify some magnetic s  magnets as having two poles  whether two magnets will attract or repel each other, depending on oles are facing.	Explain that unsupported objects fall towards the Earth because of the force of gravity acting between the Earth and the falling object  Identify the effects of air resistance, water resistance and friction, that act between moving surfaces  Recognise that some mechanisms including levers, pulleys and gears allow a smaller force to have a greater effect						







		Ye	ar 4					Year 6		
Electricit y		Ida	entify common	appliances t	that rur	r on electricity		Associate the brightness of a lamp or the volume of a buzzer with the number and		
Year 4 and 6		pa Ida on	rts, including co entify whether o whether or not	ells, wires, b or not a lam the lamp is	oulbs, s up will l s part of	rcuit, identifying and naming its basic witches and buzzers  ight in a simple series circuit, based  f a complete loop with a battery  loses a circuit and associate this with		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		
		Re		ommon con	is and cases a circuit and associate ans want in a simple series circuit aductors and insulators, and associate metals			simple circuit in a diagram		
	EYFS					Year 5				
	Describe d between E					Describe the movement of the Earth and system	d other p	planets relative to the sun in the solar		
Earth and Space	Compare environme	space. Compare environments  Describe the movement of the moon				Describe the movement of the moon reli	n relative to the Earth			
Year 5	Look and rockets and astronauts  Describe the sun, Earth and moon as				s approximately spherical bodies					
	Observe ar shadows.	nd measure				Use the idea of the Earth's rotation to e of the sun across the sky.	xplain d	lay and night and the apparent movement		





