Blenheim Park Academy Science Curriculum

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Overview

At Blenheim Park Academy, the science curriculum has been designed as follows: -

- Learning is structured around four knowledge strands Biology, Chemistry, Physics and Earth science.
- Knowledge learnt in applied through the skills strand of working scientifically e.g., observing over time, pattern seeking; identifying, classifying and grouping; comparative and fair testing (controlled investigations); researching using secondary sources; seeking answers to questions through collecting, analysing and presenting data.
- Specific, scientific vocabulary is explicitly taught so that pupils can be confident and articulate communicators.
- At the beginning of each unit teachers make explicit links to previous learning within that discipline for example, a year 5 forces unit would build upon learning around forces and magnets, undertaken in year 3. This is evident within teachers' plans and they are aware of future learning.
- Pupils are taught how science has changed our lives and is vital to the world's future prosperity.
- Where possible, new learning is put into context to allow children to understand how science has changed our lives and is vital for the world's future prosperity.

2 year rolling programme

To accommodate our mixed aged classes, the academy operates a 2 year rolling programme:

	Cycle A							
С	lass		Autumn		Spring			Summer
Oak R/1	EYFS	•	 Draw information from a simple map. Explore the natural world around them. 		 Describe what they see, hear and feel whilst outside. Understand the effect of changing seasons on the natural world around them. Recognise some environments that are different to the one in which they live. Has a good general knowledge about living things and the natural world and can describe features of different plants and animals recognising when they are the same and different. Understands and uses some language related to animals, e.g. camouflage, predator, nocturnal, diurnal. Further develop the skills they needs to manage the school day successfully: 		ELG The Natural World Explore the natural world around them, making observations and drawing pictures of animals and plants. ELG The Natural World Know some similarities and differences between the natural world around them and contrasting environments, drawing on their experiences and what has been read in class. ELG The Natural World Understand some important processes and changes in the natural world around them, including the seasons and changing states of matter. Know and talk about the different factors that support their overall health and wellbeing:	
		•	using the toilet, washing and dry hands thoroughly. Make healthy choices about food activity and tooth brushing.	ing their	 Lining up and queen Mealtimes Personal; hygien 	ueuing	- Rep - He - Too - Ser - Ha - Be	gular physical activity althy heating oth brushing nsible amounts of 'screen time' ving a good sleep routine ing a safe pedestrian ating to Health and Self-Care
	Y1	Se	asonal Changes	Everyday M	laterials	Animals including Huma	ins	Plants
		•	observe changes across the four seasons observe and describe weather associated with the seasons and how day length varies	and the is made • identify	uish between an object e material from which it e v and name a variety of ay materials, including	identify and name a common animals in fish, amphibians, re and mammals	cluding	identify and name a variety of common wild and garden plants, including deciduous and evergreen trees

		wood, plastic, glass, metal, water, and rockdescribe 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 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. 	identify and describe the basic structure of a variety of common flowering plants, including trees.
Birch 2/3/4	Animals (Part 1 + 2)	Everyday materials (short unit)	Living things and their habitats (Part 1 and 2)	Light and sound (short unit)
	 Year 2 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. Year 3 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 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. 	 Year 2 explore and compare the differences between things that are living, dead, and things that have never been alive identify that most living things live in habitats to which they are suited and describe how different habitats provide for the basic needs of different kinds of animals and plants, and how they depend on each other identify and name a variety of plants and animals in their habitats, including microhabitats -describe how animals obtain their food from plants and other animals, using 	 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 an opaque object find patterns in the way that the size of shadows change.

	 identify that humans and some other animals have skeletons and muscles for support, protection and movement Year 4 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 		the idea of a simple food chain, and identify and name different sources of food. Year 4 • 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	
Willow	Earth and Space (short unit)	Animals (part 1 and 2)	Light and sound	Living things and their habitats
4/5/6	 describe the movement of the Earth, and other planets, relative to the Sun in the solar system describe the movement of the Moon relative to the Earth describe the Sun, Earth and Moon as approximately spherical bodies use the idea of the Earth's rotation to explain day and night and the apparent movement of the sun across the sky. 	 Year 4 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 Year 5 describe the changes as humans develop to old age. Year 6 identify and name the main parts of the human circulatory system, and describe the 	 Year 4 identify how sounds are made, associating some of them with something vibrating recognise that vibrations from sounds travel through a medium to the ear find patterns between the pitch of a sound and features of the object that produced it find patterns between the volume of a sound and the strength of the vibrations that produced it recognise that sounds get fainter as the distance from the sound source increases Year 6 	 Year 5 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. Year 6 describe how living things are classified into broad groups according to common observable characteristics and based on similarities and differences, including microorganisms, plants and animals

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.	 recognise that light appears to travel in straight lines use the idea that light travels in straight lines to explain that objects are seen because they give out or reflect light into the eye explain that we see things because light travels from light sources to our eyes or from light sources to objects and then to our eyes use the idea that light travels in straight lines to explain why 	give reasons for classifying plants and animals based on specific characteristics.
	•	

	Cycle B						
		Autumn	Spring Summer				
Oak R/1	EYFS	 Draw information from a simple map. Explore the natural world around them. Describes some features of plants and animals and identifies when things are the same and different. Notices, observes and talks about seasonal changes. 	Recognise some environments that are ELG The Natural World				

		Be increasingly independent in their own care needs. E.g. Brususing the toilet, washing and dhands thoroughly. Make healthy choices about food, and tooth brushing.	hing teeth, rying their	man - l - l	•	_	r: s	support the - Reg - Hea - Too - Sen - Hav - Beir	ir overa ular pho ilthy he th brus sible and ring a go ng a saf	_
Oak R/1	Year 1	 Seasonal Changes observe changes across the four seasons observe and describe weather associated with the seasons and how day length varies 	 and the is made identify everyda wood, pwater, simple variety compar variety on the 	uish between material end and name ay material plastic, gla and rock end physical professore and gro	roperties of a any materials up together a any materials ary materials eir simple	common value plants, including and everg identify are structure of	nd name a va wild and gard cluding decid reen trees nd describe t of a variety of	ariety of den duous the basic of	Anima Ide co fis an co ca on de str co an ma ide the bo	Is including Humans entify and name a variety of mmon animals including h, amphibians, reptiles, birds of mammals entify and name a variety of mmon animals that are rnivores, herbivores and envivores and compare the ructure of a variety of mmon animals (fish, exphibians, reptiles, birds and eammals, including pets) entify, name, draw and label the basic parts of the human and y and say which part of the endy is associated with each each inse.
Birch 2/3	3/4	Plants (long unit) Force	es and magnet	:S	States of Matt	er	Electricity			Rocks and soils
		observe and describe how seeds and bulbs grow into mature plants	Compare how to move on differ surfaces notice that son need contact between objects, but to mote the contact between objects, but the contact between one objects, but the contact between objects, but the contact between one objects, but the contact between objects, but the con	ent ne forces etween	_		applian electric • constru	y common nces that ru city uct a simple electrical ci	2	 Year 3 compare and group together different kinds of rocks on the basis of their appearance and

Willow	how plants need water, light and a suitable temperature to grow and stay healthy. Year 3 • 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	t a distance bserve how magnets ttract or repel each ther and attract some naterials and not thers ompare and group ogether a variety of veryday materials on he basis of whether hey are attracted to a nagnet, and identify ome magnetic mater when or cod or res tempe this ha Celsiu • identi by eva conde water associ evapo	re that some fals change state they are heated led, and measure earch the rature at which appens in degrees s (°C) ry the part played poration and assation in the cycle and ate the rate of ration with rature. Evolution and inl	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 a circuit and associate this with whether or not a lamp lights in a simple series circuit recognise some common conductors and insulators, and associate metals with being good conductors.	simple physical properties • describe in simple terms how fossils are formed when things that have lived are trapped within rock • recognise that soils are made from rocks and organic matter.
4/5/6	 changes of materials Year 4 compare and group materials together, according to whether 	Year 6 • associate the brightness of a	unit)recognise the have change	at living things Year 5 ed over time and • ex	· · · · · ·

- they are solids, liquids or gases
- observe that some materials change state when they are heated or cooled, and measure or research the temperature at which this happens in degrees Celsius (°C)
- identify the part played by evaporation and condensation in the water cycle and associate the rate of evaporation with temperature.

Year 5

- 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

- 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.
- about living things that inhabited the Earth millions of years ago
- recognise that living things produce offspring of the same kind, but normally offspring vary and are not identical to their parents
- identify how animals and plants are adapted to suit their environment in different ways and that adaptation may lead to evolution.

- 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.

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.
Dicardonate of soud.

Progression of Knowledge and skills for Blenheim Park Academy

	Science – Knowledge Progression Document - Biology							
Biology	EYFS	Y1	Y2					
-	Looking after plants in the outdoor area – knowing	Know examples of plants by sight e.g. a rose	 Seeds and bulbs need to be buried 					
Plants	that they need to be watered to stay alive.	bush, dandelion and sunflower.	underground and will grow under the right					
	Reception statements;	Know common trees by sight e.g. Oak, Birch	conditions (water and warmth).					
	Explore the natural world around them	and Horse Chestnut.	 Plants deprived of light, food or air will not 					
	Describe what they see, hear and feel outside.	Evergreen trees maintain their leaves	grow and will die.					
	 Recognise some environments that are 	throughout the year and deciduous shed their						
	different to the one in which they live	leaves in Autumn.						
	 Understand the effect og changing seasons on 	Flowering plants consist of roots, stem leaves						
	the natural world around them	and flowers and a tree's stem is called a trunk.						
	Early Learning Goals:	Key vocabulary:	Key vocabulary:					
	The Natural World	deciduous, evergreen, trunk, roots, stem	temperature, bulb, seed, seedling, survival, predict					
	 Explore the natural world around them, 	, , , , , , , , , , , , , , , , , , , ,	, , , , , , , , , , , , , , , , , , ,					
	making observations and drawing pictures of							
	animals and plants.							
	 Know some similarities and differences 							
	between the natural world around them and							

	contrasting environments, drawing on their experiences and what has been read in class. Understand some important processes and changes in the natural world around them, including the seasons and changing states of matter. Key vocabulary Names of plants, soil, seed, plant, water, autumn, winter, spring, summer, germinate Preparing healthy snacks and knowing fruits and vegetables are healthy foods. Naming simple body parts.	 Know examples of fish, amphibian, reptile, bird and mammal. Herbivores eat plants, carnivores eat other 	 Animals produce offspring which grow into adults. Animals need food, water and air to survive.
Biology – Animals including Humans	Personal, Social and Emotional Reception Statements Manage their own needs. Personal hygiene Know and talk about the different factors that support their overall health and wellbeing: regular physical activity - sensible amounts of 'screen time' healthy eating - having a good sleep routine tooth brushing - being a safe pedestrian Early Learning Goals Managing Self Manage their own basic hygiene and personal needs, including dressing, going to the toilet and understanding the importance of healthy food choices. Key vocabulary Washing hands, germs, names of fruit and vegetables, body parts, exercise, heart, blood,	 animals and omnivores eat both plants and animals. Vertebrates are animals that have a backbone e.g. humans, fish and birds. Fish have gills, can breathe underwater and have scaly skin. Amphibians begin their lives with gills but then develop lungs and breathe on land. Reptiles breathe air and have scaly skin. Birds have feathers and wings. Mammals have fur/hair and feed milk to their young. Know parts of the body and identify them e.g. feet, legs, head, skin, ears, eyes, nose, mouth and tongue. Know the parts of the body associated with the senses. Key vocabulary: Amphibian, reptile, bird, mammal, carnivore, omnivore, herbivore 	 Basic food groups: fruit and vegetables, carbohydrates, protein, dairy, fats and sugary foods. More than half of the diet should be made from carbohydrates, fruit and vegetables. Fats and sugary foods should be eaten rarely and in small amounts. The body needs exercise to stay healthy, strong and fit. Keeping clean, washing hands, brushing teeth are all ways to stay hygienic and an important part of staying healthy. Key vocabulary: Offspring, life cycle, hygiene, exercise, healthy, diet

	Basic life cycles of frogs and butterflies from	Not taught in Y1	Living things move, grow, consume nutrients
	observing the changes that take place.	Not taught iii 11	and reproduce; that dead things used to do
	and the strainges tries take places.		these things, but no longer do; and that
	Reception statements		things that never lived have never done these
	Explore the natural world around them.		things.
tats	<u>ELG</u>		Polar bears are an example of an animal
abit	The Natural World		adapted to its environment – thick fur for
Ĭ	Explore the natural world around them,		warmth and oily paw pads to ensure that they
hei	making observations and drawing pictures of		don't freeze to the ice.
Þ	animals and plants.Know some similarities and differences		Cacti are an example of a plant adapted to its environment – thick skin keeps a store of
sar	between the natural world around them and		water safe; sharp spikes keep animals from
ing	contrasting environments, drawing on their		stealing the water.
Living Things and Their Habitats	experiences and what has been read in class.		Woodlice live under logs – an example of a
ing	 Understand some important processes and 		microhabitat - as they need somewhere dark
	changes in the natural world around them,		and damp so that they do not dry out.
Biology –	including the seasons and changing states of		Plants absorb energy from the Sun; that this
golo	matter.		energy is consumed by herbivorous animals;
Bic			and that carnivorous animals eat other
			animals.
			Key vocabulary:
			Birth, decay, energy, habitat, micro-habitat, dead,
			life cycle, food chain, nutrients, reproduction, consumption, environment, producer, consumer
			consumption, chimemoni, producer, consumer

	Y3	Y4	Y5	Y6
Biology -	Different parts of plants have	Not taught past year 3	Not taught past year 3	Not taught past year 3
Plants	more than one function.			
	Roots collect water and mineral	s		
	from the soil and hold the plant			
	firmly in the ground.			
	The stem holds up the leaves so			
	they can gather light to make			
	food.			

and oth The rep the in a See way and Key voo Nectar, stigma, dispers	e stem also transports water d minerals from the roots to her parts of the plant. E function of the flower is production where flowers of e same kind exchange pollen a process called fertilisation. Ed dispersal can occur in many ys including: wind, by animals d gravity. Cabulary: anther, ovary, petal, pollen, style, stamen, function, seed sal, pollination						
Biology – Animals including Humans Fru vita hel Get eac bals Exc obe Ani ske obj Sor an the Inv insi ske Ske	Proteins are needed for growth and carbohydrates for energy. Its and vegetables give us amins and minerals which up to keep us healthy. It ting the right amounts of ch food group is known as a anced diet. It is fat in the diet can cause esity. It imals including humans have a eleton made up of solid jects. In animals e.g. insects have exoskeleton on the outside of eir body. It is ertebrates have water held ide muscles which act as a eleton. Eletons provide support for iscles and protect the body	•	The process of food passing through the body is called digestion. Digestion involves breaking food into smaller pieces that can be absorbed by the body - this process begins in the mouth with saliva. Humans have 3 types of teeth – incisors, canines and molars. Incisors slice food, canines tear and molars grind. The stomach releases acid and enzymes which break down the food. Know the different parts of the digestive system and their function including: stomach, small intestine, large intestine, rectum and anus. Food chains pass energy which initially comes from the sun.	•	Humans go through stages of development as they grow older. They begin as fertilized eggs and then develop into embryos before developing into babies. Once they are born, these newborn babies become infants (roughly 2 months to 2 years) then into young children (roughly 2-12 years old). Children develop into adults during adolescence (roughly 12-16 years old) at which age they become physically capable of reproduction. As adults develop into old age (roughly 55+ years old) they experience changes in their body which require them to move more carefully and rest more frequently	•	The heart and lungs are protected by the ribcage. Blood travels around the body transporting nutrients and oxygen. The role of the heart is to pump the blood around the body and blood vessels carry the blood. Arteries carry blood away from the heart and veins carry blood towards the heart. Capillaries are smaller blood vessels which join veins and arteries together. The heart is composed of four chambers: two atria and two ventricles; the aorta is the largest artery in the body and most major arteries branch off from it. When we exercise, our hearts beat faster which in turn improves fitness. Fitter people

	 e.g. the skull/cranium protects the brain. Muscles work in pairs with one contracting and the other relaxing. 	 An animal that is eaten by another is called prey and the anima eating is called a predator. The arrows in a food chain show the direction that energy travels. 		 have lower resting heart rates. Drugs are chemicals that have an impact on our bodies. All drugs can cause problems if they are overused. Some drugs are prescribed by the doctor and can be helpful. Other drugs are illegal and have negative effects on the body.
	Key vocabulary: Vitamin, balanced diet, endoskeleton, exoskeleton, cartilage, contract	Key vocabulary: Digestion, excretion, small intestine, large intestine, stomach, rectum, esophagus, saliva, acid, bile, enzyme, incisors, canines, molars, predator, prey, producer, consumer, primary consumer, secondary consumer, tertiary consumer	Key vocabulary: adolescent, adult, child, foetus, gestation, reproduction	Key vocabulary: artery, aorta, atrium, blood vessels, capillary, circulatory system, vein, pulse, ventricle, resting heart rate, drug
Biology – Living Things and Their Habitats	Not taught in Y3	 Animals can be grouped based on their physical characteristics (e.g. vertebrates and invertebrates) and based on their behavior (e.g. herbivores, carnivores and omnivores). Living things are divided into kingdoms: the animal kingdom, plants, fungi, bacteria, and single-celled organisms. A species is a group of living things have many similarities that can reproduce together produce offspring. Classification key uses questions to sort and identify different living things. Changes to the environment can make it more difficult for 	 Life cycle of a living thing is a series of stages of development starting with a fertilized egg in animals or a seed in many plants. In most mammals (e.g. dogs) a fertilized egg develops in the womb into an embryo and is then born and fed on milk before it is weaned onto the food that is adapted to eat; it then develops to maturity in a period called adolescence after which it can reproduce and the cycle can begin again. In amphibians (e.g. frogs) a fertilized egg develops into an embryo and then hatches into a tadpole; the tadpole develops 	 There are three types of microorganism: viruses, fungi and bacteria. Germs are disease-causing bacteria. An arthoropod is an invertebrate with a hard, external skeleton and jointed limbs. Insects are a type of arthropod; their bodies consist of six legs, a head, a thorax and an abdomen; most insects also have a pair of antennae and a pair of wings An arachnid (e.g. spider) is a type of arthropod with eight legs and no antennae or wings. A crustacean is a type of arthropod with two pairs of antennae (e.g. woodlouse).

	animals to survive and reproduce; in extreme cases this leads to extinction, where an entire species dies. • Human activity – such as climate change caused by pollution - can change the environment for many living things, endangering their existence. The polar bear is an example of this.	 adult characteristics, metamorphoses into the adult form after which it can reproduce and the cycle can begin again In many insects (e.g. butterflies) a fertilized egg develops into wingless feeding form called a larva (caterpillar); the larva feeds then later becomes a pupa (chrysalis) with a protective cocoon; inside this cocoon, the pupa metamorphoses into the adult butterfly after which it can reproduce and the cycle can begin again. In birds (e.g. robins) a fertilized egg hatches in a nest (a hatchling) and is fed by its parents until it is ready to fly (i.e. becomes a fledgling); it then leaves the nest and grows into an adult after which it can reproduce and the cycle can begin again. 	A myriapod is an arthropod with a flat and long or cylindrical body and many legs (e.g. centipede).
	Key vocabulary: environment, vertebrate, invertebrate, microhabitat (all revision) kingdom, classification key, specie, fungi, bacteria, climate change, characteristics, offspring, extinction, pollution	Key vocabulary: life cycle, life span, weaned, metamorphosis, pupa, larva, chrysalis, hatchling, fledgling, insect	Key vocabulary: Micro-organism, virus, thorax, arthropod, abdomen, arachnid, antenna, jointed limbs

Biology – Evolution and Inheritance

Y6

- All life on Earth began from a single point around 4.5 billion years ago.
- Living things change over time and this gradual change is called evolution.
- Natural selection is the cause of this change; natural selection works as across a species there is natural variation within a species; there is also competition to survive and reproduce and that members of a species with advantageous characteristics survive and reproduce these characteristics are passed down to their offspring.
- Members of a species with less advantageous characteristics do not survive and reproduce these characteristics are **not** passed down to offspring.
- Offspring vary and are not identical to their parents.
- Charles Darwin developed this theory of evolution by natural selection.
- The gradual change of species over millions of years can be observed by looking at examples of fossil.

Key vocabulary:

species (revision), evolution, natural selection, variation, advantageous, inheritance, adapt, ancestor

	Science	- Knowledge Progression Document - Chemistry	
Chemistry	EYFS	Y1	Y2
	 Know the properties of basic materials e.g. wood is hard and strong. Reception statements Explore the natural world around them. Early Learning Goals: The Natural World Understand some important processes and changes in the natural world around them, including the seasons and changing states of matter. Key vocabulary Hard, soft, waterproof, absorbent 	 An object is made from a material e.g. a door is an object and can be made from wood. Materials by sight such as wood, glass, metal, plastic and rock. Materials have different properties such as being rough, smooth, hard, strong, heavy, light, absorbent. Materials can be grouped by their properties e.g. all the smooth ones grouped away from the rough. 	 Materials can have useful properties for a given job (including being waterproof, strong, hard, soft, flexible, rigid, light or heavy.) Many types of plastic are waterproof, that steel (a type of metal) is strong, that rock is hard, that cotton wool is soft, that rubber is flexible, that rock is rigid, that polystyrene (a type of plastic) is light and that iron (a type of metal) is heavy. When objects move across a surface there is friction when they rub against each other. Applying forces to objects can change their
	riara, sort, waterproof, absorbent	Key vocabulary: Property, water, glass, plastic, rock, wood, metal, absorbent, natural, man-made	 Applying forces to objects can change their shape Key vocabulary: Absorption, friction, suitability, surface, stretch, twist, rigid, flexible, smooth, rough, waterproof

Chemistry	Y3	Y4	Y5
	 There are three kinds of rocks: igneous, sedimentary and metamorphic. Earth has a solid crust made up of tectonic plates with molten rock beneath. Granite and Basalt are types of igneous rock and that igneous rocks form from molten rock below the Earth's crust. Limestone and sandstone are types of sedimentary rock which form when small, weathered fragments of rock or shell settle and stick together, often in layers. Marble and slate are types of metamorphic rock which form when rocks in Earth's crust get squashed and heated in processes such as when tectonic plates press against each other. Fossils form when a plant or animal dies and is quickly covered with silt or mud so that it cannot be rotted by microbes or eaten by scavenging animals. Soil is made from tiny particles of rock broken down by the action of weather (weathering). 	 Materials consist of solids, liquids and gases. Materials can change state when the temperature changes. Particles in a solid are closely packed together. In a liquid they are further apart and in a gas there is lots of space between them. When solids turn to liquids this is called melting and the reverse is freezing. When liquids turn to gas this is called evaporation and the reverse is called condensation. The melting point of water is 0°C and the boiling point is 100°C. Water flows around the world in a continuous process known as the water cycle. Water condenses in clouds and falls to the ground as rain, snow or hail in a process called precipitation. 	 In some solid materials the bonds between particles break when surrounded by a liquid; this allows the liquid to absorb the solid; when this happens, the solid is called a solute, the liquid is called a solvent and the result is a solution; when a solid does dissolve in a liquid it is described as being soluble in that solvent (e.g. sugar in water); when it cannot it is insoluble (e.g. sand in water). A solvent can only dissolve a certain amount of solid before no more can dissolve (saturated). When a solvent is evaporated from a solution, the original solute is left behind. A reversible change is one that can be reversed and that examples of this are mixing, dissolving and changes of state where no chemical reaction takes place. An irreversible change is one that cannot be reversed and that examples of this often involve a chemical change where a new material is made, often a gas. Filtering allows solids and liquids to be separated and that sieving allows solids made up of different sizes parts to be separated.
	Key vocabulary: Igneous, metamorphic, sedimentary, palaeontologist, weathering, crust, tectonic plates, fossil, magma, porous	Key vocabulary: absorb, dissolve, evaporation, bond, condensation, reversible, boiling point, melting point, liquid, gas, water cycle, precipitation, transpiration, surface run off	Key vocabulary: Irreversible, soluble, insoluble, solvent, solute, solution, filter, sieve, saturation, thermal, chemistry

	Scien	ce - Knowledge Progression Document	– Physics (not taught within KS1)	
Physics -	Y3	Y4	Y5	Y6
Forces	 A force can be thought of as a push or pull. Objects move differently on different surfaces. They are harder to move on rough surfaces because of the higher friction force acting on the object. Non-contact forces can act when objects are not touching e.g. magnetic force. Magnets have two poles – North and South. A magnetic field acts around a magnet which is strongest at each pole. Opposite poles of the magnet attract and the same poles repel each other. Some materials are magnetic meaning they attract to a magnet although not all metals are magnetic. 	Not taught in Y4	 Force is measured in Newtons after Sir Isaac Newton. Pull forces can be measured using a force meter. The amount of matter in an object is its mass. Unsupported objects are pulled towards Earth by gravity. Acceleration is a change in speed. Air resistance is a force felt by an object as it moves through the air; it is caused by the object bumping into the gas particles that make up air; the quicker an object moves, the more gas particles it bumps into and the more air resistance it experiences. A falling object will accelerate until its air resistance matches the gravitational force pulling it down; at this point, the object will continue to move at this speed (called its terminal velocity) without getting any quicker or slowing down. A parachute increases air resistance. Water resistance is a force felt by an object as it moves through water; it is caused by the object bumping into the water particles. 	Not taught in Y6

	Key vocabulary: Force, push, pull, friction, magnetic, non-magnetic, pole, attract, repel		 The shape of an object determines how much air resistance or water resistance it experiences; shapes of object that experience little air resistance or water resistance are described as streamlined. A lever is a rigid length pivoting around a fulcrum. A pulley is a wheel with a fulcrum that supports a moving cable or belt. Gears, levers and pulleys are simple machines that used to allow a smaller force to have a greater effect; they do this by moving a smaller force over a longer distance at one end of the machine, which the machine turns into a larger forcer over a small distance at the other end. Key vocabulary: Acceleration, air-resistance, buoyancy, effort, force meter, fulcrum, gravity, load, mass, Newton, pivot, rigid, streamlined, terminal velocity, unsupported, water resistance 	
Physics – Light	 Light is a form of energy. Dark is the absence of light and we need light to see things. Light travels in straight lines. Light is reflected when it travels from a light source and bounces off an object. 	Not taught in Y4	Not taught in Y5	Translucent objects allow some light to pass through, but some of the light changes direction as it passes through the object; this means that something seen through a translucent object is not clearly defined.

	 The sun is a light source but the moon just reflects the light from the sun. Many light sources give off heat and light. We can either see something because it is a light source or it reflects the light from a light source. Sunglasses protect the eyes from the sun and it is dangerous to look directly at the sun. Opaque objects block the light source which creates a shadow. As objects get closer to the light source the size of the shadow increases. 			 When light passes from one medium to another (e.g. from air to water), it changes direction; this is called refraction; this happens because light travels at different speeds in different media. White light comprises all the colours of light. White light refracted by two surfaces in a prism will spread out so that all of its constituent colours can be seen; this array of colours is called a spectrum; it happens because the different colours of that constitute white light travel at different speeds. When light reflects off an object, the angle of incidence is equal to the angle of reflection. A periscope takes advantage of the predictable angles of incidence and reflection to allow an image to be shown to a viewer.
	Key vocabulary: reflection, transparent, translucent, opaque, mirror, incident ray, image, beam, photons, solid, source			Key vocabulary: reflection, incident ray, translucent (all revision), angle of incidence, angle of reflection, refraction, spectrum, periscope, medium
Physics – Electricity	Not taught in Y3	 Electricity is a form of energy. Electrical current flows well through some materials, called electrical conductors, and poorly 	Not taught in Y5	Voltage is the measure of power of a cell to produce electricity. It is the measure of the push of electric current not the size of

through other materials, called electrical insulators. Metals are good electrical conductors. More than one cell lined up to work together is called a battery. Electrical current can flow if there is a complete circuit. Wires – which contain a conductor inside them, usually made of metal – can allow electrical current to flow around a circuit. When electrical current flows through a circuit, components within that circuit – such as buzzers which make a noise and bulbs which emit light – begin to work. A switch functions by completing or breaking a complete circuit. How to construct a simple circuit using components. Exposure to high levels of electrical current can be dangerous.	the electric current. As the number and voltage of cells in a circuit increases, the brightness of a bulb or the volume of a buzzer will increase (though too high a voltage may 'blow' the bulb or buzzer). Know how to draw simple circuit diagrams. Know the recognized symbols for a battery, bulb, motor, buzzer and wire. Predict whether components will function in a given circuit, depending on whether or not the circuit is complete; whether or not a switch is in an on or off position; and whether or not there is a cell to provide electrical current to the circuit. Two bulbs in a circuit can be wired up to create a series circuit or a parallel circuit; if one bulb blows in a series circuit the other will not shine as the circuit has been broken; in contrast, if one bulb blows in a parallel circuit, there will still be a complete
	circuit for the other bulb so it will continue to shine.
Key vocabulary: conductor, insulator, circuit, electron, battery, cell, static electricity, current electricity, positive terminal, negative terminal, emit	Key vocabulary: Circuit, conductor, insulator, current, switch (all revision), parallel circuit, resistance, series circuit, voltage

Physics – Sound	Not taught in Y3	 Sound is generated when an object vibrates; some of the energy from the vibrating object is transferred to the air, making the air particles move. Sound is a form of energy that transfers in a longitudinal wave. Sound travels through a medium (e.g. particles in the air) and thus sounds does not travel through a vacuum which has no particles in it at all. Pitch is how high or low a sound is and that this is determined by how many vibrations per second are being made by the vibrating object; the number of vibrations per second is called frequency. Volume is how loud or quiet a sound is and that this is determined by the amount of energy in the wave (e.g. from how hard or soft a percussion instrument is hit). Volume of a sound is quieter if the listener is further away from the object. Key vocabulary: particle, vibration, percussion 	Not taught in Y5	Not taught in Y6
		Key vocabulary: particle, vibration, percussion instrument, wind instrument, string instrument, frequency, volume, pitch, longitudinal wave, vacuum		

	Science – Knowledge Progression Do	ocument – Earth Science
Earth	EYFS	Y1
Science	 Name the different seasons and observe and describe the weather for each season e.g. know that in the summer it is hot and the winter is cold, the winter is when it might snow etc. Reception Understanding the World Understand the effect of changing seasons on the natural world around them. 	 Days are longer in the summer and shorter in the winter. The weather changes throughout the year, getting hotter in the summer and colder in the winter. In the winter it is likely to be cold with ice on the ground when water freezes. The Earth orbits the sun with one orbit lasting 365/366 days.
	ELG: The Natural World Understand some important processes and changes in the natural world around them, including the seasons and changing states of matter. Key vocabulary Summer, winter, autumn, spring, hot, cold, season, change, weather	Key vocabulary: Freezing, melting, orbit, sun, clouds, wind, snow, ice, Summer, Spring, Autumn, Winter, season

Science – Knowledge Progression Document – Earth Science							
Earth	Y5						
Science	A star is a hot ball of gas, made from hydrogen and helium. The sun is a star.						
	• There are eight major planets in our solar system: Mercury, Venus, Earth, Mars, Jupiter, Saturn, Uranus, Neptune.						
	The universe is utterly vast and that our solar system makes up a tiny fraction of the universe						
	A satellite orbits a planet and that moons are natural satellites.						
	The Moon orbits the Earth roughly every 28 days.						
	• Know that as the Moon orbits the Sun, different parts of it are lit up by the Sun, which is why we see a different shape lit up on the Moon as the lunar						
	cycle progresses.						
	All the planets in the solar system orbit the Sun and that the further away they are from the Sun, the longer their orbit.						
	• The Earth spins around an imaginary line through its centre called an axis and that this axis is tilted relative to the Earth's orbit.						
	Night and day are the result of the Earth rotating on its axis.						
	The tilt of the Earth towards and away from the Sun's light as the Earth orbits the Sun leads to the seasons.						
	• A solar eclipse occurs when the Moon is between the Sun and the Earth, casting a shadow on the Earth; a lunar eclipse occurs when the Earth is between						
	the Sun and the Moon, casting a shadow on the Moon						
	Key vocabulary:						
	Planet, satellite, sphere, solar system, eclipse, star, universe, constellation, axis, celestial body, moon, rotating, telescope, orbit (revision)						

Science – Skills Progression Document – Working Scientifically								
Working	EYFS	Y1	Y2					
Working Scientifically	Ask questions in order to find things out. Know how to test a simple idea e.g. does an object float or sink using objects in the water tray. Communication and Language Reception Statements Understand how to listen carefully and why listening is important. Learn new vocabulary. Use new vocabulary through the day. Ask questions to find out more and to check	 Use a magnifying glass to observe objects closely and verbalise what can be seen. Identify and sort objects into groups depending on their properties. 	 Test questions to see if they are true. Record numbers, words or pictures as a way of recording results. Observe and describe what happens over a period of time e.g. plants growing in different conditions. Identify and classify e.g. living, dead and never alive and describe the difference between these groups. Observe animals and plants closely within their natural habitat and record what is found in the form of a tally chart. 					
	 they understand what has been said to them. Articulate their ideas and thoughts in wellformed sentences. Describe events in some detail. Use talk to help work out problems and organise thinking and activities, and to explain how things work and why they might happen. ELGs Speaking Participate in small group, class and one-to-one discussions, offering their own ideas, using recently introduced vocabulary. Offer explanations for why things might happen. Key vocabulary Why, how, I wonder, I wonder what would happen if, I predict, I think that 	Key vocabulary: magnifying glass, sort, group, observe	Key vocabulary: record, results, classify, tally chart, compare					

Science - Skills Progression Document - Working Scientifically						
	Y3	Y4	Y5	Y6		
Working Scientifically	 Ask questions and answer them by setting up scientific enquiries. Make relevant predictions which can be tested. Carry out a fair test where only one variable is altered. Use rulers and stopwatches to measure accurately. Draw bar charts and tables as a way of recording results. Verbalise the method for a scientific enquiry and the results that were found. 	 Carry out a fair test, identifying the dependant and independent variable. Use thermometers, stopwatches and data loggers to measure accurately. Use labelled diagrams, coloured keys and charts as a way of recording results. Write up a simple scientific enquiry including: introduction, list of equipment, method, results and conclusion. Discuss the accuracy of an experiment and suggest ways to improve the accuracy of results. Carry out additional tests as a way to improve reliability. Ask follow up questions as a result of carrying out an enquiry. 	 Choose appropriate variables to test a hypothesis e.g. the time it takes for something to dissolve as a dependent variable when measuring the effect of temperature. Accurately use equipment such as scales, measuring beakers, cylinders, force meters to carry out enquiries. Independently write a scientific enquiry including an introduction, list of equipment, method, results and conclusion. Know and identify the different types of scientific enquiry including: observing over time, pattern seeking, identifying, classifying and grouping, comparative or fair testing and researching using secondary sources. Record data using complex scientific diagrams, labels and tables. 	 Know how and when to repeat measurements, find an average set of measurements and identify outliers to improve the accuracy of measurements. Independently write a scientific enquiry including an introduction, list of equipment, method, results and conclusion. Present findings from an enquiry orally and with confidence, using notes or aid (e.g. powerpoint) where necessary. Identify examples where scientific evidence has been used to support or refute ideas e.g. fossil records as evidence of natural selection. Record data using complex tables and line graphs. Use test results to make predictions and set up further comparative and fair tests. 		
	Key vocabulary:	Key vocabulary:	Key vocabulary:	Key vocabulary:		
	variable, fair test, prediction, enquiry, stopwatch, bar chart,	dependent variable, independent variable, accurate, thermometer,	hypothesis, cylinder, beaker, force meter, observing over time, pattern	outlier, average, scientific evidence, line graph		
	equipment, method	conclusion, reliability	seeking, comparative/fair testing	ιιις βιαμιι		