



Knowledge Building

Processes and Changes

Change happens as a result of different scientific processes. Unlike in geography, where processes can be split into two distinct groups (physical and human), scientific processes can be wide-ranging. Some examples of these are: changing states of matter, growth of animals and plants and changing of one type of energy to another, such as using solar energy to product electrical power. These processes can be the subject of experimentation and changes can be observed, measured and recorded. Pupils will see how processes and changes work together, but how factors within the processes can affect changes.

Methods

In science, **methods** are a key part of seeking knowledge and answers to scientific problems. **Methods** are a logical way of organising scientific study and experiments so that ideas can be proven, answered and re-tested, if necessary. Most **methods** involve thinking of a hypothesis, testing that hypothesis then concluding and evaluating the results. Pupils will look at what makes a good scientific **method** and learn that using these **methods** makes for safer experimentation and leads to more reliable, accurate results.

Observing and Recording

At the most basic level, **observing and recording** is saying what you see and notice, and noting that down in some form. Being able to do this and decide what is significant is an important part of becoming a **scientist**. Progression involves using more technical equipment, then using observations and recordings to support theories, arguments and findings.

Scientific Vocabulary

The language of science can be broken down into various areas. Initially, basic language covers general science terms such as experiment, record, look, change etc. **Scientific vocabulary** then becomes more specific, depending on the area of science being studied, for example the language of biology could include animal, plant, reproduction, offspring, grow and the language of chemistry may use materials, change, liquid, gas etc. Finally, vocabulary can be used to link concepts together and be used in different contexts.

Uses and Implications

As with observing and recording, it is important to recognise that science takes place every day. Pupils will see that, even in mundane everyday activities, science is featured. Initially, it may only be the **uses** of science that are recognised but progression means they then explore how these **uses** have **implications**. For example, the use of single-use plastic, however useful to us as humans, has implications in environmental science terms.

Cross-Curricular (STEM)

With links to uses and implications, children will see that science has strong ties to other areas of their learning, particularly maths and technology. The use of science within these subjects has strong implications for progression and development in all three.







PATHFINDERS

		Knowledg	edge Building			
Processes and Changes	Methods	Observing and Recording	Scientific Vocabulary	Uses and Implications	Cross-Curricular (STEM)	
Identify simple processes and explain in basic terms how they happen	Know the key parts of a simple scientific method	Know how to use simple equipment in observing and recording	Understand some vocabulary linked to specific area of science e.g. animals - species	Know that science is used in a range of everyday situations, both in and outside the classroom	Identify clear connections between science, technology and mathematics for basic experimenting	
		Skills Pro	ogression eggeneration of the control of the contro			
	Science Skills Pathfinders 1 / Y1			Science Skills Pathfinders 2 / Y2		
Sc1 Suggest what might happen and p Sc2 Explore using senses and record fi Sc3 Collect evidence to try to answer Sc4 Make simple comparisons through Sc5 Identify and classify based on sim	ndings in simple ways a question observation		Sc7 With help, suggest some ideas and Sc8 Use first-hand observation, own exquestions Sc9 Observe closely using simple equil Sc10 Recognise ways in which evidenc Sc11 Use simple scientific language Sc12 Perform simple tests Sc13 Record findings in various format formats such as tables and charts, tally	e can be collected ts using standard units, drawings, diagra	nen seen seen seen seen seen seen seen	





D. To distinguish between an object and the material from which it is made and compare the uses of a variety of



Knowledge Progression						
Pathfinders 1 / Year 1	Pathfinders 2 / Year 2					
Happily Ever After	Land Ahoy!					
Pupils will learn, through class discussion, the difference between living and non-living things. They will be introduced to the concept of change and use the story of the 'Ugly Duckling' to explore the changes that occur over the life span of a swan. Pupils will use observation to identify the key characteristics of birds such a feathers, beaks etc. Simple scientific vocabulary relating to living things will be introduced. They will develop their understanding of life cycles and offspring through birds, in comparison to frogs, before looking in more detail at suitable habitats for different animals. Concepts	To begin with, pupils will look at how objects to move by creating lists and then sorting through observation. They will know what defines a push or pull force and conduct simple experiments on increasing these forces to affect speed. Language such as 'faster' and 'slower' will be used to compare how things move and pupils will recognise the importance of adjusting speed in everyday life. Pupils will be introduced to the term 'sources' when learning about where sounds come from and know that language such as 'quieter' and 'louder' is used when comparing sounds. Concepts					
A. To know the difference between living things and things that have never been alive (NC)	A. To compare how different things move (LKS2 - NC)					
B. To identify and name a variety of birds	B. To notice and describe how things are moving, using simple comparisons such as faster and slower					
C. To know that humans and other animals can produce offspring and that these offspring can grow into adults	C. To understand that there are many kinds of sound and sources of sound					
(NC)	D. To know that sounds get fainter as the distance from the sound source increases (LKS2 - NC)					
Come Fly With Me! Arctic Circle	Going Wild					
Initially, pupils will embed learning about the main features of each season within the UK. Pupils will also learn that seasons can be very different in other parts of the world, and this will be expanded on in Adventurers.	Pupils will continue to develop their understanding of what it is that defines a living thing through discussions and questioning and have a clear understanding of what the terms 'living' and 'non-living' mean. Further learning on adults and offspring will look at what is needed to care for a human baby and how					
They will move on to explore the properties of a range of materials used in everyday objects. Pupils will investigate the properties of materials through their senses. The study of materials extends into how malleable certain solid materials can be by squashing, bending, twisting and stretching. Lastly, pupils will learn about the meaning of the	that baby changes as it grows. Pupils will be introduced to a range of vocabulary relating to gender, age, stage and diet. Pupils will use reasoning and explanation to list things vital for survival and recognise that science can be used outside the classroom to protect habitats and endangered species.					
term 'waterproof' and experiment using simple tests on a range of materials for waterproofness.	NC Concepts					
To 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 / To identify and name a variety of plants and animals in their habitats, including microhabitats NC Concepts	A. To understand the difference between things that are living and things that have never been alive B. To learn that animals, as well as humans, have offspring, which grow into adults C. To learn about the basic needs of animals, as well as humans, for survival (which are food, water and air) D. To identify and name a variety of common animals that are birds, fish, amphibians, reptiles and mammals					
A. To learn the names of, describe weather associated with and observe changes across the four seasons	E. To describe and compare the structure of a variety of common animals (fish, amphibians, reptiles, birds and					
B. To identify and name a variety of everyday materials, including wood, plastic, glass, metal, water and rock, and to know, describe and compare how their simple physical properties vary. Group together a variety of everyday materials on the basis of their simple physical properties	mammals, including pets) F. To identify and name a variety of common animals that are carnivores, herbivores and omnivores Additional Concept					
C. To find out how the shapes of solid objects made from some materials can be changed by squashing, bending, twisting and stretching	G. To know that some animals are endangered, the reasons why and what is being done to preserve these species					



everyday materials





Knowledge	Progression
Pathfinders 1 / Year 1	Pathfinders 2 / Year 2
Unity in the Community Pupils will build on their knowledge of plants from the Explorers Learning Pathway to learn about the structure of plants and learn the correct language to describe their parts. Through learning walks, pupils will observe a variety of different plants and trees. Pupils will learn that plants can grow from either seeds or bulbs but all require certain conditions in order to flourish and be healthy. They will conduct a simple experiment for growing their own plants and use STEM skills to record growth. Pupils will expand their knowledge of the relationship between plants and animals by learning about food chains. Pupils will learn the terms 'deciduous' and 'evergreen' in relation to trees. NC Concepts A. To know and describe the basic structure of a variety of common flowering plants B. To know and describe how seeds and bulbs grow into mature plants C. To learn that plants need water, light and a suitable temperature to grow and stay healthy	Zero to Hero Pupils will develop their understanding of light sources and expand this to include those sources that also provide heat energy as well as light. They will recognise that some sources require electricity to work and, therefore, need a circuit and power source in order to function. Pupils will experiment with toys that require electricity and conduct some simple tests from which they can draw conclusions on how these appliances work. Pupils will learn the correct vocabulary for circuit components and will perform some simple tests on putting the components together to make a basic functioning circuit. An introduction to switches will allow for experimenting with how circuits can be broken safely. Concepts A. To observe and name a variety of sources of light, including electric lights, flames and the Sun B. To know that fire has been used throughout history for heat and light C. To know about simple circuits involving batteries, wires, bulbs and other components
D. To name and identify a variety of common wild and garden plants, including deciduous and evergreen trees E. To know how animals obtain their food from plants and other animals, using the idea of a simple food chain, and identify and name different sources of food	D. To know how a switch can be used to break a circuit
Light Up the World Pupils will learn that, like sound, we use the term 'source' when discussing where light comes from. They will use categorisation to sort light sources and non-light sources, identifying those that require electricity to work. They will learn that the Sun is a light source and they will experiment with using the Sun's energy, recording their findings in a simple way. The concept of sustainable energy will be introduced. Pupils will investigate how shadows are formed and that light levels, as well as shadows, can change. Finally, pupils will look at how light affects animals and identify those animals (nocturnal) that prefer darkness to light. Concepts A. To recognise that we need light in order to see things and that dark is the absence of light (LKS2-NC) B. To know, name and observe a variety of sources of light, including electric lights, flames and the Sun C. To recognise that light from the Sun can be dangerous and that there are ways to protect their eyes (LKS2-NC) D. To understand that the Sun provides energy and that solar power is a sustainable energy source E. To be aware of simple ways to save electricity F. To know that shadows are formed when the light from a light source is blocked by a solid object (LKS2 - NC) G. To understand the term 'nocturnal' and learn about nocturnal animals	







	Key Vocabulary Pathfinders 1 / Year 1 Pathfinders 2 / Year 2							
		ers I / Year I y Ever After			Going Wild			
adult	healthy	recording		adult	herbivore	food		
alive	investigation	respiration		air	male	fur		
beak	life cycle	source		amphibian	mammal	gills		
birds	life span	variety		baby	needs	growth		
eggs	nutrition	young		bird	offspring	habitat		
feathers	observation			carnivore	omnivore	survival		
habitat	offspring			consumer	producer	tails		
				endangered	reptile	water		
				extinction	scales	hair		
				female	species	fins		
					·	fish		
			Key Vo	cabulary				
		ers 1 / Year 1				nders 2 / Year 2		
bending		th Me! Arctic Circle	andina waterara		decrease	and Ahoy!		
	autumn	adaptations	spring waterproof			push		
flexibility	conditions	arctic fox	summer	decrease 	faint	slower		
hard	earth	blubber	sun dial	distance	hearing aid	speed		
materials	forecast	camouflage	tilt winter	faster	increase	surface		
object	freeze	habitat	smooth	force	listening	transporter		
opaque	hemisphere	micro-habitat	soft	increase	loud / louder			
physical properties	rain gauge	polar bear	squashing	launch	quiet / quieter			
rigid	seasonal change	predator	stretching	motion	sound			
rough	seasons	prey	transparent	movement				
senses	snow	survive	twisting	pull				





	Key Vocabulary							
		ers 1 / Year 1			Pathfinders 2 / Year 2 Light Up the World			
la cella		he Community						
bulb	temperature	food	plants	appliance	measure	shade 		
deciduous	trees	food chain	roots	darkness	night	shadow		
evergreen	vegetation	food source	seed	day	nocturnal	solar		
flower	water	habitat	stem	electricity	non-renewable	solar		
food	wild plants	temperature	light	electricity source	renewable	solar panels		
fruit		water	planting	energy		sun		
garden plants				heat		sun safety		
leaves				hydro dam		sustainable		
				light source		wind turbines		
	Pathfind	ers 1 / Year 1	Key Vo	cabulary	Pathfind	ers 2 / Year 2		
				Zero to Hero				
				appliance	power			
				battery	power source			
				bright	switch			
				bulb	wire			
				circuit				
				component				
				dull				
				electricity				
				heat				
				light				
				motor				
L				1			0	





ADVENTURERS

	Knowledge Building							
Processes and Changes	Methods	Observing and Recording	Scientific Vocabulary	Uses and Implications	Cross-Curricular (STEM)			
Understand more complex scientific processes and know some factors that can affect change	Understand that methods are a key part of safe experimentation and have secure knowledge of the features Science Skills Adventurers 1 / Y3 Inple practical enquiries, comparative and parative and fair tests inparisons est similarities and differences d units scientific language in written explanation	Observing and Recording Know that clear observations and recordings support findings and prove theories Skills Production of fair tests	Scientific Vocabulary Uses and Implications Cross-Curricular (STEM)					
			Sc36 Report on what the evidence sho	ws through written explanations of result sions, suggest improvements and raise fu	•			







■ Knowledg	ge Progression			
Adventurers 1 / Y3	Adventurers 2 / Y4			
Come Fly With Me! Africa	Rocky the Findosaur			
In this unit, pupils will further develop their understanding and knowledge of classifying living things through the use of classification keys. Pupils will, using research skills, investigate one of the 'Big Five'	In this unit, pupils will have the opportunity to devise a range of experiments to test some more complex scientific processes and observe changes, for example, the effects of erosion of various rock types. Pupils will use a range of			
focusing specifically on their dietary requirements. Through observations and class discussions, pupils will	scientific instruments such as hand lenses to observe rocks, fossils and soils at close range and thermometers to record			
learn about teeth in relation to diet and the digestive system of both humans and animals. Pupils will look at various	more detailed results of changing state. They will compare the work of Mary Anning and Lorna Steel as part of this			
skulls and skeletal systems using reasoned predictions and conclusions to identify which animal they belong to.	learning. Vocabulary relating to changes in rock, such as erosion and permeability, will be introduced as well as			
Knowledge of food chains will also be advanced by, not only interpreting food chains, but by constructing them.	language relating to the water cycle.			
NC Concepts	NC Concepts			
A. To recognise that living things can be grouped in a variety of ways B. To understand and use classification keys to help group, identify and name a variety of living things in their	A. To compare and group together different kinds of rocks on the basis of their appearance and simple physical properties			
local and wider environment	B. To know and describe in simple terms how fossils are formed when things that have lived are trapped within			
C. To know that animals, including humans, need the right types and amount of nutrition, and that they cannot	rock			
make their own food; they get nutrition from what they eat	C. To recognise that living things have changed over time and that fossils provide information about living things			
D. To know the different types of teeth on humans and their simple functions	that inhabited the Earth millions of years ago (UKS2 NC)			
E. To know and describe the simple functions of the basic parts of the digestive system	D. To know that soils are made from rocks and organic matter			
F. To know how to construct and interpret a variety of food chains, identifying producers, predators and prey	E. To compare and group materials together, according to whether they are solids, liquids or gases			
G. To know that humans and some other animals have skeletons and muscle for support, protection and movement	F. To know and observe how some materials change state when they are heated or cooled, and measure or research the temperature at which this happens in degrees Celsius (°C)			
	G. To identify the part played by evaporation and condensation in the water cycle and associate the rate of			
	evaporation with temperature			
May the Force Be With You	Picture Our Planet			
Pupils will embed their understanding of movement, revisiting push and pull forces, but extending this further by	In this unit, pupils will learn about the concept of vibration in relation to how sounds are made,			
experimenting with the concept of friction. They will investigate the effects friction has on movement by designing an	experimenting with runing torks and observing the vibrations. They will further experiment with changing			
experiment that includes reasoned predictions, fair testing and conclusions. Pupils will explore the concept of gravity	the volume of sounds by adapting the force used to produce them. Pupils will investigate how sounds travel			
and other 'invisible' forces. They will also investigate magnets in a variety of ways such as through independent	to the ear and the concept of pitch will be introduced, linking to learning in music. NC Concepts			
experiments, observing magnetic materials in their local environment and discussing how magnetic fields are found on Earth. The vocabulary of attract, repel and poles will be introduced.	· •			
NC Concepts	A. To identify how sounds are made, associating some of them with something vibrating B. To know that vibrations from sounds travel through a medium to the ear			
A. To know how things move on different surfaces	C. To recognise patterns between the volume of a sound and the strength of the vibrations that produce it			
B. To know that and observe how some forces need contact between two objects and some forces act at a	D. To identify patterns between the pitch of a sound and the feature of the object that produced it			
distance	, , , , , , , , , , , , , , , , , , ,			







Knowledge	Progression
Adventurers 1 / Y3	Adventurers 2 / Y4
May the Force Be With You NC Concepts (cont.) C. To know that and observe how magnets attract or repel each other and attract some materials and not others D. To describe magnets as having two poles E. To predict whether two magnets will attract or repel each other, depending on which poles are facing F. To 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	In this unit, pupils will learn in more depth about electrical appliances, using classification, and how circuits are essential to their functioning. Pupils are then required to use their previous knowledge of simple circuits to make and draw, using pictorial representations, a range of series circuits and identify the components used. They will need to produce and present an explanation of a circuit they have designed to solve a lighting problem in the local area. An introduction to the concepts of conducting and insulating will be introduced. NC Concepts A. To identify common appliances that run on electricity B. To know how to construct a simple series electrical circuit and demonstrate this, identifying and naming its basic parts, including cells, wires, bulbs, switches and buzzers C. To 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 D. To recognise that a switch opens and closes a circuit and associate this with whether or not a lamp lights in a simple series circuit E. To know and identify some common conductors and insulators, and associate metals with being good conductors
Under the Canopy Pupils will continue to develop their understanding of flowering plants by dissecting and labelling the key parts of a plant. Pupils will be introduced to the processes of photosynthesis and water transportation in plants through experimenting and observing. They will have more in-depth class discussions on what plants need for survival and recognise that plants can vary enormously in how much of these elements they require. The reproduction of plants is explored in more depth through comparing how seeds are produced and then dispersed in different ways. NC Concepts A. To identify and describe the functions of different parts of flowering plants: roots, stem / trunk, leaves and flowers B. To learn about and 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 C. To investigate the way in which water is transported within plants D. To know and explore the part that flowers play in the life cycle of flowering plants, including pollination, seed formation and seed dispersal	A World of Difference / Cry Freedom Pupils will learn through investigation that light can be reflected from a range of surfaces and these reflections are not a light source in themselves. They will also experiment, both independently and as a class, with how shadows can change size and shape depending on how close a light source is to the solid object, and how shadows can change size outside, depending on the location of the sun. NC Concepts A. To know that light is reflected from surfaces B. To find patterns in the way that shadows change

Knowledge Progression						
Adventurers 1 / Y3	Adventurers 2 / Y4					
Athens v Sparta						
Pupils will expand their understanding of floating and sinking by initially taking part in a class discussion						
and then experimenting with a range of objects that may or may not float, making reasoned predictions						
before their investigations. The concept of displacement of will be introduced and further experiments will						
take place. Pupils will need to take photographs, record data and draw conclusions from their findings.						
Concepts						
A. To know that some objects float in water while some others sink						
B. To understand that displacement occurs when something is placed in liquid						





	Key Vocabulary						
		e <mark>rs 1 / Year 3</mark> Vith Me! Africa		Adventurers 2 / Year 4 Rocky the Findosaur			
biodiversity	system	nutrition	stomach	coarse	geology	permeable	state of matter
canine	food chain/ food	oesophagus	swallow	condensation	global warming		
						precipitation	temperature
chew	web	pre-molar	teeth	crumbling	liquid	rock	volume
classification	incisor	predator		erosion	loamy	sand	
classification keys	intestine	prey		evaporation	metal	silt	
consumer	molar	producer		evolution	mineral	smooth	
dental	muscles	skeleton		fossil	molecule	soil	
digestion/ digestive				gas	organic matter	solid	
					palaeontology		
			Key Vo	cabulary			
		ers 1 / Year 3				s 2 / Year 4	
air resistance	May the For	ce Be With You		insulate	Picture C	Our Planet	
attract				noise pollution			
friction				pitch			
gravity				rhythm			
magnetic				sound waves			
non-magnetic				tuning fork			
pole				vibrations			
repel				volume			
resistance				wireless			
water resistance				wires			





	Key Vocabulary							
		rers 1 / Year 3		Adventurers 2 / Year 4				
		the Canopy	Lightning Speed					
adaptations	photosynthesis	stamen	appliance	efficiency				
carbon dioxide	pollination	stem	battery	electric circuit				
citrus fruit	pollinator	stigma	bulbs	insulator				
dispersal	reproduction	trunk	buzzer	motors				
flowering plants	root		cells	series circuit				
fungi	seed formation		component	switch				
growth	seeds		conductor	wires				
oxygen	sepal		current					
	soil nutrients							
			cabulary					
		rers 1 / Year 3	Adventurers 2 / Year 4					
	Ather	s v Sparta		A World of Difference / Cry Freedom				
buoyancy			block					
displacement			dark					
float			hypothesis					
mass			light					
materials			opaque					
resistance			reflect					
sink			shadow					
			solid					







NAVIGATORS

IGATORS								
		Knowledg	ge Building					
Processes and Changes	Methods	Observing and Recording	Scientific Vocabulary	Uses and Implications	Cross-Curricular (STEM)			
Understand that numerous factors	Know what makes a good	ldentify, analyse and explain	Know how to use a range of	Know that science has implications	Understand how their own STEM			
can affect or prevent change	methodology and explain how	findings that support or dismiss	scientific vocabulary in various	for world issues and that it can be	skills can benefit future science work			
	adaptations can lead to	theories or arguments	contexts	used for good or bad	in school and beyond			
	improvements							
		Skills Pr	ogression					
	Science Skills Navigators 1 / Y5			Science Skills Navigators 2 / Y6				
Sc38 Plan different types of scientific i				oriate type of scientific enquiry to answe	r specific questions			
Sc39 Make predictions based on scien			Sc51 Make predictions based on scien					
Sc40 Carry out a range of scientific in			Sc52 Carry out a range of scientific in					
Sc41 Begin to recognise and control von Sc42 Identify trends and patterns and	ariable where appropriate during investi	gations		where appropriate during investigations as been used to support or refute ideas				
Sc42 Identity frends and patterns and Sc43 Carry out a fair test explaining v				e of scientific equipment with accuracy of	and precision			
	with its rail le of scientific equipment with increasing (accuracy and precision		neasurements need to be checked, by re				
Sc45 Understand why observations an		accorder, and procision	Sc57 Select information from a range		gramma, to give more remaine data			
Sc46 Select information from provided				asing complexity, using scientific diagran	ns and labels, classification keys,			
Sc47 Record data and results of increa	asing complexity using scientific diagrams	and labels, classification keys,	table, bar and line graphs, and model					
tables, bar and line graphs			Sc59 Reporting findings from investigations, including written explanations of results, explanation involving causal					
	esults, causal explanations and conclusion	s	relationships, and conclusions					
Sc49 Use results to make predictions for	or further tests		Sc60 Present reports of findings in written form, displays and presentations					
			Sc61 Use test results to make predictions and set up further comparative and fair tests					
		Knowledge	Progression					
	Navigators 1 / Y5		Navigators 2 / Y6					
	Full of Beans		Global Warning Pupils will explore changing states of matter in more detail. Initially, they will research the numerous factors					
	develop their knowledge and understand							
	ing of circuits by experimenting with varions of cells in through changing the number of cells in			to recycle glass and paper. Pupils will that aterials by the introduction of processes				
	onents when completing circuit diagrams.							
	nts. Furthermore, pupils will look at energ		evaporating etc. They will also test whether changes can be reversible. The experiments that the pupils will devise will require a greater focus on fair testing, using comparisons and retesting to ensure the data collected in accurate.					
	d through renewable and non-renewable		Vocabulary such as substance, solution and mixture will be introduced.					
on real-world use.		р	NC Concepts					
Concepts			A. To know that some changes result in the formation of new materials, and that this kind of change is not usually					
A. To identify common appliances th			reversible					
B. To compare and give reasons for variations in how components function, including the brightness of bulbs, the loudness of buzzers and the on / off positions of switches (NC)			B. To compare and group together everyday materials based on evidence from comparative and fair tests, including their hardness, solubility, conductivity (electrical and thermal), and response to magnets					
C. To be able to associate the brightness of a lamp or the volume of a buzzer with the number and voltage of cells used in the circuit (NC)			C. To suggest how mixtures might be separated, including through filtering, sieving and evaporating, using their knowledge of solids, liquids and gases					
	D. To know how to use recognised symbols when representing a simple circuit in a diagram (NC)			D. To know how to demonstrate that dissolving, mixing and changes of state are often reversible changes				
E. To understand the term 'energy' and identify a range of different renewable and non-renewable energy sources			E. To understand how some materials will dissolve in liquid to form a solution and describe how to recover a substance from a solution					
			F. To show understanding by giving reasons, based on evidence from comparative and fair tests, for the particular uses of everyday materials, including metals, wood and plastic					
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Knowledge Progression							
Navigators 1 / Y5	Navigators 2 / Y6						
Come Fly With Me! America Pupils will learn that objects are made from materials which are often combined e.g. a window is made of glass, wood and metal. They will look at objects, identify what they are made from and discuss why the chosen material is suitable for that object. Pupils will also differentiate between man-made and natural materials. With a focus on cotton wool, pupils will devise their own investigations to test either absorbency, flexibility or strength etc. They will be expected to produce a sound methodology and analyse their findings. Concepts A. To distinguish between an object and the material from which it is made B. To understand the difference between man-made and natural materials and identify and sort both	Pupils will use their previous knowledge of life cycles to explore the similarities and differences between various animal and plant species. Based on specific criteria and questions, pupils will research the life and reproductive cycles of a variety of animals and plants with opportunity for analysis, discussion and comparison. Pupils will be expected to start to give more scientific reasoning for the groupings of plants and animals by using established classification systems. They will also start to investigate adaptations of various plants and animals to suit particular biomes and how some of these adaptations have led to evolutionary changes. NC Concepts A. To know the difference in the life cycles of a mammal, an amphibian, an insect and a bird B. To recognise that living things produce offspring of the same kind, but normally offspring vary and are not identical to their parents C. To be able to describe the life process of reproduction in some plants and animals D. To be able to classify plants and animals based on specific characteristics and give reasons E. To describe how living things are classified into broad groups according to common observable characteristics and based on similarities and differences F. To know and identify how animals and plants are adapted to suit their environment in different ways and that adaptation may lead to evolution						
Navigators 1 / Y5	Navigators 2 / Y6						
Mission Control	A World of Bright Ideas						
In this unit, pupils will look at the relationship between the Sun, Earth and Moon and how their movements and location in the solar system affect one another. Pupils will produce detailed labelled diagrams and written explanations, including graphs, to support their ideas. Pupils will deepen their knowledge of the Moon's relationship with the Earth, through self-directed research that will be shared with their peers for discussion. NC Concepts A. To know that the Sun, Earth and Moon are approximately spherical bodies B. To know about and explain the movement of the Earth relative to the Sun in the solar system C. To use the idea of the Earth's rotation to explain day and night and the apparent movement of the sun across the sky D. To know about and explain the movement of the Moon relative to the Earth	In this unit, pupils will research and present findings on Sir Isaac Newton and develop their understanding of gravity. Pupils will carry out a number of experiments on the effects of water, air and frictional resistance. The experiments will require reasoned predictions, accurate recording of data and will be shared with the class once complete. Finally, pupils will carry out investigations into mechanisms and use STEM skills to make and test them. Pupils will discuss how these mechanisms are used in everyday life. NC Concepts A. To know that unsupported objects fall towards the Earth because of the force of gravity acting between the Earth and the falling object B. To identify the effect of air resistance and friction, that act between moving surfaces C. To recognise that some mechanisms, including levers, pulleys and gears, allow a smaller force to have a greater effect						
Go With the Flow	Wars of the World						
Pupils will develop their understanding of growth and change in animals and humans by researching, sorting and comparing the gestational periods, life cycles and life spans of humans and animals. Using established research, pupils will investigate how diet, drugs and exercise can affect health and life expectancy in humans. The circulatory system will be introduced and pupils will investigate pulse rate, producing graphs to show their findings. They will investigate how vital water is for survival and compare how long animals can survive without water, discussing their findings with the class. NC Concepts A. To know and describe the changes as humans develop to old age B. To recognise the impact of diet, exercise, drugs and lifestyle on the way their bodies function C. To identify and name the main parts of the human circulatory systems, and explain the functions of the heart, blood vessels and blood	Pupils will carry out a range of experiments to test the theory of light travelling in a straight lines, and the concept of refraction when creating rainbows. Pupils will observe what happens and record their findings appropriately. The structure of the human eye will be introduced with the correct vocabulary and pupils will create labelled diagrams. Finally, pupils will embed their knowledge of shadows by creating shadow puppet theatres, which will include the use of transparent, translucent and opaque materials. NC Concepts A. To understand that light appears to travel in straight lines B. To 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 C. To know that we see things because light travels from light sources to our eyes or from light sources to objects and then our eyes see them						
D. To describe the ways in which nutrients and water are transported within animals, including humans	D. To use the idea that light travels in straight lines to explain why shadows have the same shape as the objects that cast them						





Key Vocabulary								
Navigators 1 / Year 5			Navigators 2 / Year 6					
Full of Beans			Global Warning					
brightness	fuel	pollution	biodegradable	irreversible	reuse			
bulb	gas	radioactive	conductivity	liquid	reversible			
buzzer	kinetic	renewable/	(electrical and	magnet	separating sieving			
calorie	nuclear	non-renewable	thermal)	mixing	solid			
cell	oil	energy sources	dissolve	nurdles	solubility			
circuit diagram	plutonium	sustainable	dredging	pollutants	solution			
coal		thermal	evaporating	recycle	substance			
consumption		uranium	filtering	reduce	waste			
efficiency		voltage	gas					
energy		volume						
		wind power						
Key Vocabulary								
		ators 1 / Year 5	Navigators 2 / Year 6 "I Have A Dream"					
Come Fly With Me! America								
absorbency	friendly		adaptation	evolution	reproduction			
classify	flexibility		amphibian	gills	sexual reproduction			
cotton	ton man-made materials		appearance	habitat	tendrils			
environmentally	entally manufacturing		biomes	hereditary	theories of evolution			
properties	natural		bird	insect	vertebrate			
strength	process		birth rate	invertebrate				
			classification	mammal				
			egg					
			environment					
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Key Vocabulary								
Navigators 1 / Year 5 A World of Bright Ideas			Navigators 2 / Year 6					
		_	. •.	Mission Control				
accelerate	gravity	spring	axis	planetary motion sun				
air resistance	lever	water resistance	constellations	rotation tides				
block and tackle	load		cycle	satellite				
brake	brake newton meter			solar system				
decelerate	pulley		device	space agencies				
effort	resistance		earth	spherical bodies				
fall	fulcrum		flat earth theory	orbit				
force	gears		galaxy	planet				
friction			moon					
Key Vocabulary								
Navigators 1 / Year 5			Navigators 2 / Year 6					
1.199	Go With the Flow			Wars of the World				
additive	joints	pregnant	absorption	retina				
adolescent	life cycle	pulse	beam	shadows				
blood	lungs	stethoscope	cornea	shiny				
cardiac	oxygenated	sweat	eye	torch				
cell	plasma	urine	iris	translucent				
blood pressure	platelets	veins	lens	transparent				
blood vessel	pore		light					
dehydration	womb		light-emitting devices					
drug			opaque					
function			periscope					
gestation			reflect					
heart			refraction					





End Goals

Explorers / EYFS

Our aim in teaching science in Explorers is to tap into pupils' curiosity about the world around them. By the end of this phase, pupils should be able to use their senses to investigate a range of materials and should be starting to become familiar with the concept of natural and man-made materials. Pupils should be able to talk in simple terms about how plants and animals change over the course of their life cycles and observe the growth of a plant from seed to full development. Pupils should recognise that humans and animals require a suitable place to live and need food and water to survive. By the end of this phase, they should also be aware of seasonal changes and be able to have conversations about what they see, hear and feel outdoors. Pupils should be able to identify a range of light sources and use light to create reflections and shadows. Pupils should be able to start making comparisons between two or more things e.g. objects, animals, recognising similarities and differences between them.

Pathfinders / KS1

Our aim in teaching science in Pathfinders is to embed and build on learning in Explorers by beginning to develop their ability to work more scientifically. By the end of this phase, pupils should be able to write basic methods for experiments and use some simple equipment to observe and record their findings. They should also be able to make predictions, with reasons for their ideas, before proceeding with an experiment. Pupils should be able to draw on some of their mathematical skills to create charts from data collection and use this data to draw conclusions. Pupils should be able to use a wider range of scientific vocabulary in both their class discussions and written work. We believe that learning in science develops through the experience and development of scientific concepts in incremental steps in each phase. For this reason, we have made the following changes to the Programme of Study within the Science National Curriculum to support children's learning. Exploratory units of Light, Electricity, Sound and Forces have been included in Pathfinders (Key Stage 1) to ensure that children gain initial experience of a range of 'Physical' science before Key Stage 2.

They should also have a secure knowledge of what animals and plants need to survive and be able to classify things that are alive and those that are not. Pupils should also be able to explain in more detail the process of growing plants from seeds and bulbs, using a wider scientific vocabulary. When working with materials, pupils should be able to distinguish the difference between an object and material/s it is made from. They should also be able to conduct some simple experiments on the suitability of certain materials for different uses.

Adventurers / LKS2

Our aim in teaching science in Adventurers is to encourage pupils to start to become more scientifically accurate, with the introduction of a range of testing, alongside the questioning and comparing of data when drawing conclusions. In this phase, pupils will have revisited a number of areas of science from Pathfinders, and will be expected to end this phase with a deeper understanding of them through the use of a wider scientific vocabulary and more complex investigative techniques. Pupils should be able to use more technical methods of grouping and classifying, such as classification keys and food chain diagrams. Pupils should also be able to present their findings from experiments in more formal ways and provide evidence for their findings.

They should be able to explain the key features of the digestive and skeletal systems in animals and should have a deeper understanding of the reproductive processes of plants and their key parts. Pupils should be able to recognise the difference between volume and pitch when investigating sound and recognise how reflections are formed in the study of light. By the end of the phase, pupils should be able to make and draw diagrams of more complex electrical circuits that include switches. They should also be able to recognise the roles of conductors and insulators in making circuits functional but safe.

Navigators / UKS2

Our aim in teaching science in Navigators is to deepen pupils' knowledge and skills in a wide range of scientific areas. Pupils should now be confident in devising and conducting experiments and presenting their methods and findings with accuracy, using a range of different methods. In this phase, pupils are now expected to, not only ensure fair testing in their experiments, but also conduct comparative tests where appropriate. Pupils should be able to analyse, discuss and argue constructively for and against particular theories or ideas and use evidence to support their own views. They should be able to research and produce explanations or theories that look at scientific concepts beyond the classroom, such as evolutionary theories or the use of renewable energy sources. They should also know about the circulatory and the solar systems, as well as more complex forces such as gravity, water, air and frictional resistance.

