Hipswell Church of England Primary School

<u>Science</u>

Curriculum intent.

Our curriculum provides the foundations for understanding the world. Pupils are taught essential aspects of the knowledge, methods, processes, skills and uses of science. We aim to develop a sense a sense of excitement and curiosity in all pupils about natural phenomena, the world around them and the part science has to play in it.

We develop in pupils an understanding that science is the study and exploration of the world around them using observations and experiments to ask and answer questions in order to gain knowledge about how and why things happen the way they do.

Science Understanding of the world educational programme (taken from the EYFS Framework 2020)

"Understanding the world involves guiding children to make sense of their physical world and their community. The frequency and range of children's personal experiences increases their knowledge and sense of the world around them – from visiting parks, libraries and museums to meeting important members of society such as police officers, nurses and firefighters. In addition, listening to a broad selection of stories, nonfiction, rhymes and poems will foster their understanding of our culturally, socially, technologically and ecologically diverse world. As well as building important knowledge, this extends their familiarity with words that support understanding across domains. Enriching and widening children's vocabulary will support later reading comprehension."

Year	Торіс	Understanding the World	Coverage (knowledge and skills)	Sequencing and progression
group		ELG The Natural World		
EYFS		Explore the natural world	Our World (homes)	
		around them, making	Our bodies and how they work.	
		observations and drawing	Autumn walk in the local	
		pictures of animals and	environment.	
		plants	Talk about Autumn	
		 Know some similarities 	Winter time	Looking at the changes to the trees and the weather from
		and differences between	Operate simple equipment:	September to October for the Autumn walk and then winter
		the natural world around	electronic scales and machines.	time.
		them and contrasting	Talk about Winter.	
		<mark>environments, drawing on</mark>	Special times and events. Family	
		their experiences and	customs and traditions at home and	
			around the world.	

	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	Making soup - children will talk about vegetables and which ones they like. We will walk to a shop to buy ingredients and follow instructions to make it. Children will talk about whether they like or dislike it. Freezing/melting - Children will experience ice and water and see how they change state. Complete a simple program. Cooking and tasting. Seasonal changes: moving into Spring. What grows in our garden? What can we grow for food? Oliver's Vegetables Talk about Spring Exercising bodies Physical activity Healthy food Sleep Keeping clean Oral Health - The importance of looking after teeth, especially after	Seasonal changes-Building on what the trees, plants and weather was like in Autumn, winter and now Spring.
		Healthy food Sleep Keeping clean Oral Health – The importance of looking after teeth, especially after chocolates.	
		British science week - Making a boat - children will look at different materials including those that are waterproof and be given the opportunity to make a boat and test if it floats.	
		Children's Gardening week (22 nd -28 th May) – Planting seeds and how to care for growing plants.	Seasonal changes-Building on what the trees, plants and weather was like in Autumn, winter and now Summer.

group		objectives		and progression	Observing	Investigating	Classifying	Recording
Year	Торіс	National Curriculum	Coverage (knowledge and skills)	Sequencing		Working Sci	entifically	
			Earth Day (50 th anniversary – Restore our Earth) Walk in local area to clean up the area – look at some of the things that have been found and discuss the impact on the world. Caterpillars to butterflies – children watch the metamorphism from caterpillars to butterflies. Check growth of vegetables and maintain the plot. Dig up and eat the food we grow. Observe the changes that take place in a life cycle Seasonal changes: moving into Summer. Finding out about our world, and the places that we have visited on our holidays. We will make comparisons to the place we live. Talk about Summer Changing Me Bodies Respecting my body Growing up Growth and change	Building on the real life experie Looking at the l	wider world ences. local area ar	l from the local nd comparing it	area and chi to a coastal	Idren's area.

1	Plants	to identify and name a	Name and describe the petals, stem,	Build on	During years 1 and 2, pupils should be taught to
		variety of common wild	leaf, bulb, flower, seed and root of	observations	use the following practical scientific methods,
	Significant	and garden plants,	a plant.	made in EYFS	processes and skills through the teaching of
	scientists	including deciduous and	Name a range of common plants and	of local area,	the programme of study content:
	Carl Linnaeus	evergreen trees	trees.	plants and	
	(1707-1778)	to identify and describe	Recognise deciduous and evergreen	trees.	asking simple questions and recognising that
		the basic structure of a	trees.	Link back to	they can be answered in different ways
		variety of common	Name the trunk, branches and root	growing plants	observing closely, using simple equipment
		flowering plants, including	of a tree.	and	performing simple tests
		trees		vegetables,	identifying and classifying
				how they	using their observations and ideas to suggest
				needed to be	answers to questions
				looked after	gathering and recording data to help in
				and where our	answering questions
				food comes	
				from. Build on	Observing
				understanding	Talk about what they see, touch, smell, hear or
				by studying a	taste.
				wider variety	Use simple equipment to help them make
				of plants and	observations.
				grouping.	Investigate by watching, listening, tasting,
		Seasonal changes			smelling and touching.
		to observe changes across			Identify patterns.
		the 4 seasons	Name the four seasons in order.	Refer back to	
		to observe and describe	Observe and describe weather	seasonal walks	
		weather associated with	associated with the seasons.	made in EYFS.	
		the seasons and how day	Observe and describe how day	Build on	
		length varies	length varies.	understanding	
				of when and	

			Observe features in the environment and explain that these are related to a specific season. Observe and talk about changes in the weather.	why some changes occur. Continue to make more detailed observations throughout the year.	Investigating Perform a simple test. Tell other people about what they have done. Give a simple reason for their answers Research to answer questions Identifying, classifying and grouping Identify and classify things they observe. Ask and answer simple scientific questions, giving reasons. Explain what they have found out. Talk about similarities and differences and explain what they have found out using scientific vocabulary.
1	Animals, including humans. Significant scientists Jane Goodall (present day)	to identify and name a variety of common animals including fish, amphibians, reptiles, birds and mammals to 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) to identify, name, draw and label the basic parts of the human body and say which part of the body is associated with each sense	Sort photographs of living and non- living things. Point out some of the differences between different animals. Identify and name a variety of common animals (birds, fish, amphibians, reptiles, mammals, invertebrates). Identify and name a variety of common animals that are carnivores, herbivores and omnivores. Classify animals by what they eat. Name, draw and label basic parts of the human body. Identify the main parts of the human body and link them to their sense. Name the parts of an animal's body and compare the bodies of different animals. Name a range of domestic animals.	Link to observations and talk about pets at home in EYFS. Study similarities and differences in animals at home, care and needs of animals, compare with wild animals. Build on understanding of how our bodies work and how to take care of	Recording findings Show their work using pictures, labels and captions. Record their findings using standard units. Record some information in a chart or table. Use ICT to show their working. Measure using simple equipment.

	1	1			
		Seasonal changes to observe changes across the 4 seasons to observe and describe weather associated with the seasons and how day length varies	Name some parts of the human body that cannot be seen. Say why certain animals have certain characteristics. Name the four seasons in order. Observe and describe weather associated with the seasons. Observe and describe how day length varies. Observe features in the environment and explain that these are related to a specific season. Observe and talk about changes in the weather.	Refer back to seasonal walks made in EYFS. Build on understanding of when and why some changes occur. Continue to make more detailed observations throughout the year.	
1	Everyday Materials	to distinguish between an object and the material from which it is made to identify and name a variety of everyday materials, including wood, plastic, glass, metal, water, and rock to describe the simple physical properties of a variety of everyday materials to compare and group together a variety of everyday materials on the	Describe materials using their senses. Explain what material objects are made from. Explain why a material might be useful for a specific job. Name some different everyday materials e.g. wood, plastic, metal, water and rock. Sort materials into groups by a given criteria. Explain how solid shapes can be changed by squashing, bending, twisting and stretching.	Link to baking, building and creative activities in EYFS. Build on understanding of materials that are appropriate for different tasks and how materials change when mixed/cooked.	

	basis of their simple physical properties	Describe things that are similar and different between materials. Explain what happens to certain materials when they are heated, e.g. bread, ice, chocolate.		
	Seasonal changes to observe changes across the 4 seasons to observe and describe weather associated with the seasons and how day length varies	Name the four seasons in order. Observe and describe weather associated with the seasons. Observe and describe how day length varies. Observe features in the environment and explain that these are related to a specific season. Observe and talk about changes in the weather.	Refer back to seasonal walks made in EYFS. Build on understanding of when and why some changes occur. Continue to make more detailed observations throughout the year.	

Year	Торіс	National Curriculum	Coverage (knowledge	Sequencing and progression	Working Scientifically
group		objectives	and skills)		
2	Uses of Everyday Materials: Andre Konstantin Geim (present day)	Floating and sinking. Choosing materials for particular purposes. to identify and compare the suitability of a variety of everyday materials, including wood, metal, plastic, glass, brick, rock, paper	Describe the simple physical properties of a variety of everyday materials. Compare and group together a variety of materials based on their simple physical properties	Link to work from Year 1, naming and sorting different materials, and extend to find similarities and differences between materials and identifying properties.	ObservingInvestigatingClassifyingRecordingDuring years 1 and 2, pupils should be taught to use the following practical scientific methods, processes and skills through the teaching of the programme of study content:asking simple questions and recognising that they can be answered in different ways observing closely, using simple equipment performing simple tests
	and cardboard for particular uses to find out how the shapes of solid objects made from some materials can be changed by squashing, bending, twisting and stretching	and cardboard for particular uses to find out how the shapes of solid objects made from some materials can be changed by squashing, bonding, twisting and	Describe the properties of different materials using words like, transparent or opaque, flexible, etc. Sort materials into groups and say why they		identifying and classifying using their observations and ideas to suggest answers to questions gathering and recording data to help in answering questions Observing
		stretching	have sorted them in that way. Explore how the shapes of solid objects can be changed (squashing, bending, twisting, stretching).		Use senses to help them answer questions. Use some scientific words to describe what they have seen and measured. Compare several things. Suggest ways of finding out through listening, hearing, smelling, touching and tasting.
		Find out about people who developed useful new materials (John Dunlop, Charles Macintosh, John McAdam). Identify and compare the suitability of a variety of everyday materials, including wood, metal, plastic,		Investigating Research to answer questions - use information from books and online information to find things out. Carry out a simple fair test. Explain why it might not be fair to compare two things. Say whether things happened as they expected. Suggest how to find things out. Use prompts to find things out.	

			glass, brick, rock, paper, cardboard for particular uses. Explain how materials are changed by heating and cooling.		Identifying, classifying and groupingOrganise things into groups.Find simple patterns (or associations).Identify animals and plants by a specificcriteria, eg, lay eggs; have feathers.Suggest more than one way of grouping animalsand plants and explain their reasons.Recording findingsUse text, diagrams, pictures, charts, tables torecord their observations.Measure accurately using simple equipment.
2	Animals, including humans Louis Pasteur (1822 –1895)	to notice that animals, including humans, have offspring which grow into adults to find out about and describe the basic needs of animals, including humans, for survival (water, food and air) to describe the importance for humans of exercise, eating the right amounts of different types of food, and hygiene	Describe what animals need to survive. Explain that animals grow and reproduce. Describe the life cycle of some living things (e.g. egg, chick, chicken). Explain the basic needs of animals, including humans for survival (water, food, air) Describe why exercise, balanced diet and hygiene are important for humans. Explain that animals reproduce in different ways.	Link to work completed in Year 1, naming different animals and grouping according to characteristics develop further by finding out about their offspring. Build on understanding of the body, senses and how the body works by learning about how to keep ourselves healthy and what we need to grow and develop.	
	Living things and their habitats	to explore and compare the differences between things that are living, dead, and things	Match certain living things to the habitats they are found in.	Link to observations made in EYFS and Year 1 about how plants and animals are affected by the seasons.	

		that have never been	Evaluin the differences	Duild on knowledge and evaluate	
		indi nave never been	Explain the differences	Build on knowledge and explore	
		alive	between living and non-	now animals are adapted to	
		to identify that most	living things.	their habitat	
		living things live in	Describe some of the		
		habitats to which they	life processes common to	Link to seasonal changes	
		are suited and describe	plants and animals,	observations and how this	
		how different habitats	including humans.	affects animals and plants and	
		provide for the basic	Decide whether	consider how they might adapt.	
		needs of different	something is living, dead		
		kinds of	or non-living.		
		animals and plants, and	Describe how a habitat		
		how they depend on	provides for the basic		
		each other	' needs of things living		
		to identify and name a	there.		
		variety of plants and	Describe a range of		
		animals in their	different habitats		
		habitats including	Describe how plants and		
		microbabitats	animals are suited to		
		to describe how animals	their babitat		
		obtain their food from	Create a simple food		
		plants and other	chain		
		animala using the idea	Nama coma		
		of a simple food chain	characteristics of an		
		of a simple food chain,	characteristics of an		
		and identify and name	in a neuticular habitat		
		different sources of	in a particular nabitat.		
		Tood	Describe what animals		
			heed to survive and link		
•	N 1		This to their habitats.		
2	Plants	to observe and describe	Describe what plants	Build on observations and work	
		how seeds and bulbs	need to survive.	from EYFS and year 1 to	
	George	grow into mature plants	Observe and describe	develop understanding of the	
	Washington	to find out and describe	how seeds and bulbs	aitterent parts of a plant,	
	Carver(1864-	now plants need water,	grow into mature plants.	observe how they develop and	
	1943)	light and a suitable	Find out and describe	consider how they help the	
		temperature to grow	how plants need water,	plant to grow.	
		and stay healthy	light and a suitable		

	temperature to grow and stay healthy	

Year	Topic	National Curriculum	Coverage (knowledge and skills)	Sequencing and	Wa	orking Scientific	ally
group		objectives		progression	Planning	Evidence	Conclusion
3	Plants Agnes Arber (1879- 1960)	to identify and describe the functions of different parts of flowering plants: roots, stem/trunk, leaves and flowers to 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 to investigate the way in which water is transported within plants to explore the part that flowers play in the life cycle of flowering plants, including pollination, seed formation and seed dispersal Light to recognise that they need light in order to see things	Identify and describe the functions of the different parts of flowering plants (roots, stem/trunk, leaves and flowers). Explore the requirement of plants for life and growth (air, light, water, nutrients from soil, and room to grow) and explain how they vary from plant to plant. Investigate the way in which water is transported within plants. Explore the part that flowers play in the life cycle of flowering plants, including pollination, seed formation and seed dispersal. Classify a range of common plants according to many criteria (environment found, size, climate required, etc. Recognise that light is needed so we can see things.	Build on observations and investigations in KS1 and explore how different plants have different needs to develop and grow. Further develop how the parts of the plant are important and how they are all needed to ensure healthy growth. Build on observations of insects and animals using plants and flowers from EYFS and KS1 and develop understanding of how plants and animals need each other.	During years 3 a use the following processes and sk programme of st asking relevant of types of scientif setting up simple and fair tests making systemat where appropria measurements u of equipment, inc loggers gathering, record data in a variety questions recording finding language, drawin charts, and table reporting on find research, includid displays or prese conclusions	and 4, pupils shou g practical scient kills through the rudy content: questions and usin fic enquiries to an e practical enquir tic and careful ob te, taking accura sing standard uni cluding thermome ding, classifying of ways to help gs using simple so gs, labelled diagr es dings from enquir ing oral and writt entations of resu	Id be taught to ific methods, teaching of the ng different nswer them ries, comparative oservations and, te its, using a range eters and data and presenting in answering cientific rams, keys, bar ries and ren explanations, Its and

		and that dark is the absence of light to notice that light is reflected from surfaces to recognise that light from the sun can be dangerous and that there are ways to protect their eyes to recognise that shadows are formed when the light	Recognise that dark is the absence of light. Explore how light reflects off different surfaces. Discuss how light travels. Discuss why it is important to protect their eyes from bright lights. Look for, and measure, shadows; find out how they are formed and		using results to draw simple conclusions, make predictions for new values, suggest improvements and raise further questions identifying differences, similarities or changes related to simple scientific ideas and processes using straightforward scientific evidence to answer questions or to support their findings.
		from a light source is blocked by an opaque object to find patterns in the way that the size of shadows change	what might cause the shadows to change. Explain the difference between transparent, translucent and opaque. Explain why their shadow changes when the light source is moved closer or further from the object.		Planning Use different ideas and suggest how to find something out. Make and record a prediction before testing. Plan a fair test and explain why it was fair. Set up a simple fair test to make comparisons. Explain why they need to collect information to answer a guestion.
	Animals including humans Significant scientists Rosalind Franklin (1920- 1958)	identify that animals, including humans, need the right types and amount of nutrition, and that they cannot make their own food; they get nutrition from what they eat identify that humans and some other animals have skeletons and muscles for support, protection and movement	Explain the importance of a nutritionally balanced diet. Describe how nutrients, water and oxygen are transported within animals and humans and identify that animals, including humans, cannot make their own food: they get nutrition from what they eat. Describe and explain the skeletal system and muscular system of a human and explain their purpose. Identify that other animals have skeletal and muscular systems. Explain how the muscular and skeletal systems work together to create movement.	Further develop knowledge from KS1 work on Animals including Humans to explore what a healthy, balanced diet should include.	Obtaining and presenting evidence Measure using different equipment and units of measure. Observe over time when required. Record their observations in different ways, labelled diagrams, charts etc. Describe what they have found using scientific language. Look for patterns and explain their findings. Identify, order and classify. Research to answer questions and obtain information. Make accurate measurements using standard units.
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		to compare how things move	Observe that magnetic forces can	Build on earlier	Explain what they have found out and use their
	Forces and	on different surfaces	act without direct contact, unlike	work in KS1 on	measurements to say whether it helps to answer
	Magnets	to notice that some forces	most forces, where direct contact	materials to help	their question.
	-	need contact between 2	is necessary.	identify materials	Use a range of equipment (including a data-
		objects, but magnetic	Explore the behaviour and	that are magnetic.	logger) in a simple test.
		forces can act at a distance	everyday uses of different	Also develop	Suggest how to improve their work if they did it
		to observe how magnets	magnets (for example, bar, ring,	understanding of	again.
		attract or repel each other	button and horseshoe.	properties of	
		and attract some materials	Compare how different things move	different materials	
		and not others	and group them; raise questions	and link to friction	
		to compare and group	and carry out tests to find out how	and how this can	
		together a variety of	far things move on different	affect movement.	
		everyday materials on the	surfaces.		
		basis of whether they are	Gather and record data to find	Build on	
		attracted to a magnet, and	answers to their questions.	observations and	
		identify some magnetic	Sort materials into those that are	investigations of	
		materials	magnetic and those that are not.	the uses of	
		to describe magnets as	Look for patterns in the way that	materials for	
		having 2 poles	magnets behave in relation to each	different purposes	
		to predict whether 2	other and what might affect this,	and explore how a	
		magnets will attract or	for example, the strength of the	greater variety of	
		repel each other, depending	magnet or which pole faces	properties are used	
		on which poles are facing	another.	in everyday life.	
			Identify how these properties		
			make magnets useful in everyday		
			items and suggest creative uses		
			for different magnets.		
			Investigate the strengths of		
			different magnets and find fair		
			ways to compare them.		
3	Rocks		Explore different kinds of rocks	Link to	
		to compare and group	and soils, including those in the	observations in	
	Mary	together different kinds of	local environment.	EYFS and KS1 of	
	Anning	rocks on the basis of their	Observe rocks, including those	the local	
	(1799-	appearance and simple	used in buildings and gravestones,	environment,	
	1847)	physical properties	and explore how and why they	building on the use	
			might have changed over time.	of equipment to	

Charles	to describe in simple terms	Use a hand lens or microscope to	observe and record	
Francis	how fossils are formed	help them to identify and classify	appropriately.	
Richter	when things that have lived	rocks according to whether they	Link to work in Y2	
(1900-	are trapped within rock	have grains or crystals, and	on materials and	
1985)	to recognise that soils are	whether they have fossils in them.	how properties of	
	made from rocks and	Research and discuss the different	materials make	
	organic matter	kinds of living things whose fossils	them suitable for	
		are found in sedimentary rock and	different purposes.	
		explore how fossils are formed.	Build on	
		Explore different soils and identify	understanding of	
		similarities and differences	grouping from KS1	
		between them and investigate what	to develop ways in	
		happens when rocks are rubbed	which to classify.	
		together or what changes occur		
		when they are in water.		
		Raise and answer questions about		
		the way soils are formed.		
		Classify igneous and sedimentary		
		rocks.		
		Begin to relate the properties of		
		rocks with their uses.		

Year	Торіс	National Curriculum	Coverage (knowledge	Sequencing and progression	Working Scientifically
group		objectives	and skills)		

					Planning	Evidence	Conclusion
4	Sound Significant scientists Thomas Edison (1847- 1931) Nikola Tesla (1856- 1943)	to identify how sounds are made, associating some of them with something vibrating to recognise that vibrations from sounds travel through a medium to the ear to find patterns between the pitch of a sound and features of the object that produced it to find patterns between the volume of a sound and the strength of the vibrations that produced it to recognise that sounds get fainter as the distance from the sound source increases	Describe a range of sounds and explain how they are made. Associate some sounds with something vibrating. Compare sources of sound and explain how the sounds differ. Explain how to change a sound (louder/softer). Recognise how vibrations from sound travel through a medium to an ear. Find patterns between the pitch of a sound and features of the object that produce it; explain ways to change the pitch of a sound. Find patterns between the volume of the sound and the strength of the vibrations that produced it. Recognise that sounds get fainter as the distance from the sound source increases. Investigate how different materials can affect the pitch and volume of sounds.	Link to observations made in EYFS and KS1 topic Animals including Humans, about how we hear and what can affect our ability to hear clearly. Refer to experiences using different materials in KS1 and Y3 to identify how different sounds are made and to predict which would be good sound insulators.	During year taught to us scientific m through the study conte asking relev different ty answer ther setting up s comparative making syst and, where range of eq and data log gathering, r presenting of in answering recording fi language, dr bar charts, reporting or including or displays or conclusions using result make predic improvemen identifying changes rele and process using straig answer ques findings.	s 3 and 4, pupils se the following hethods, process teaching of the ent: ant questions ary ypes of scientifi n imple practical e e and fair tests ematic and care appropriate, tak nots using standar uipment, includir gers recording, classif data in a variety g questions indings using sim rawings, labelled and tables n findings from e al and written ex- presentations of s to draw simple ctions for new vol its and raise fur differences, sim ated to simple so the store of the scient stions or to supp	should be practical es and skills programme of d using c enquiries to enquiries, ful observations ing accurate rd units, using a ig thermometers fying and of ways to help ple scientific diagrams, keys, enquiries, xplanations, results and conclusions, alues, suggest ther questions ilarities or cientific ideas tific evidence to ort their

4	Electricity	to identify common appliances that run on electricity to construct a simple series electrical circuit, identifying and naming its basic parts, including cells, wires, bulbs, switches and buzzers 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 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 to recognise some common conductors and insulators, and associate metals with being good conductors	Work out which materials give the best insulation for sound. Construct simple series circuits, trying different components, for example, bulbs, buzzers and motors, and including switches, and use their circuits to create simple devices. Draw the circuit as a pictorial representation. Pupils should be taught about precautions for working safely with electricity. Observe patterns, for example, that bulbs get brighter if more cells are added, that metals tend to be conductors of electricity, and that some materials can, and some cannot, be used to connect across a gap in a circuit.	Build on understanding of our world from EYFS and KS1 to develop knowledge about safe uses of electricity. Refer to topic on magnetism in Y3 and compare conductors of electricity with materials that are magnetic. Refer to topic in Y3 and build on	Planning Set up a simple fair test to make comparisons. Plan a fair test and isolate variables, explaining why it was fair and which variables have been isolated. Suggest improvements and predictions. Decide which information needs to be collected and decide which is the best way for collecting it. Use their findings to draw a simple conclusion. Obtaining and presenting evidence Take measurements using different equipment and units of measure and record what they have found in a range of ways. Make accurate measurements using standard units. Explain their findings in different ways (display, presentation, writing). Observe over time when required and record observations Identify patterns in results Research to collect information and to answer questions. Identify, group and classify based o results.
4	Animals including humans Significant	describe the simple functions of the basic parts of the digestive system in humans	Explain how certain living things depend on one another to survive. Research the main body parts associated with	Refer to topic in Y3 and build on understanding of what animals need to survive. Further develop knowledge from	Conclusion and evaluation Find any patterns in their evidence or measurements. Make a prediction based on something they
	scientists		the digestive system: mouth.tongue.teeth	KS1 work on Animals including	have found out.

	Rosalind	identify the different	oesophagus, stomach	Humans to explore what a healthy	Evaluate what they have found using
	Franklin	types of teeth in humans	and small and large	balanced diet should include.	scientific language, drawings, labelled
	(1920-	and their simple functions	intestine and explore		diagrams bar charts and tables
	1958)		questions that help them		Use straightforward scientific evidence to
		construct and interpret a	to understand their		answer questions or to support their
		variety of food chains	special functions		findings
		identifying producers	Identify the simple		Tdentify differences similarities or
		predators and prev	function of different		changes related to simple scientific ideas
		predutors and prey	types of teeth in		on processes
			humans		
			Compare the teeth of		
			herbivores and		
			carnivores		
			Explain what a simple		
			food chain shows		
			Construct and interpret		
			a variety of food chains		
			identifying producers		
			predators and prev		
			Classify living things and		
			non-living things by a		
			number of		
			characteristics that		
			they have thought of		
Δ	States of	company and anoun	Pupile chould explore a	Ruild on understanding from KS1	
-	States of	meterials together	rupiis should explore a	and V3 about the properties of	
	marter	according to whather they	matanials and davalan	and 75 about the properties of	
		and colida liquida on oppos	simple descriptions of	materials and explore if these	
		are sonas, inquias or gases	the states of matter	proper ries can change.	
		motoriale change state	(aslida hold their above:	Douglas understanding of how	
		when they are bested on	(solids hold their shape,	bevelop understanding of now	
		when they are neared or	niquias form a pool not a	changing properties of materials	
		not and the town and the	pile, gases escape from	uijecisis usetui in everyaay ilte, building on observations in KS1	
		research the temperature	Observe water as a	building on observations in KS1.	
		deeneer Colour (°C)	observe warer as a		
		identify the part played	sona, a nquia ana a gas		
		identity the part played	and note the changes to		
		by evaporation and			

		condensation in the water	water when it is heated		
		cycle and associate the	on cooled		
		rate of evenenation with	Group and classify a		
		town anothing	Under and classify a		
		Temperature	variety of alterent		
			materials.		
			Explore the effect of		
			temperature on		
			substances such as		
			chocolate, butter, cream		
			(for example, to make		
			food such as chocolate		
			crispy cakes and ice-		
			cream for a party).		
			Research the		
			temperature at which		
			materials change state,		
			for example, when iron		
			melts or when oxygen		
			condenses into a liquid.		
			Observe and record		
			evaporation over a		
			period of time, for		
			example, a puddle in the		
			playaround or washing on		
			a line, and investigate		
			the effect of		
			temperature on washing		
			drving or snowmen		
			melting		
			Group and classify a		
			variety of materials		
			according to the impact		
			of temperature on them		
4	Livina	to recognise that living	Pupils should use the	link to observations made of	
	Things and	things can be arouned in a	local environment	seasonal changes in KS1 and how	
	their	variety of ways	throughout the year to	these will affect the habitat of	
	Habitats		raise and answer	living things	

to explore and use	questions that help them		
classification keys to help	to identify and study	Further develop classification skills	
group, identify and name a	plants and animals in	by researching a wider variety of	
variety of living things in	their habitat.	animals and identifying similarities	
their local and wider	Identify how the	and differences.	
environment	habitat changes		
to recognise that	throughout the year.	Build on understanding of habitats	
environments can change	Explore possible ways of	by finding out about a wider	
and that this can	grouping a wide selection	variety of habitats and how this	
sometimes pose dangers	of living things that	affects the animals and plants that	
to living things	include animals,	live there. Include nature reserves,	
	flowering plants and non-	man-made and natural habitats	
	flowering plants.	locally and further afield, including	
	Begin to put vertebrate	in different parts of the world.	
	animals into groups, for		
	example: fish,		
	amphibians, reptiles,		
	birds, and mammals; and		
	invertebrates into snails		
	and slugs, worms,		
	spiders, and insects.		
	Group plants into		
	categories such as		
	flowering plants		
	(including grasses) and		
	non-flowering plants, for		
	example ferns and		
	mosses.		
	Explore examples of		
	human impact (both		
	positive and negative) on		
	environments, for		
	example, the positive		
	effects of nature		
	reserves, ecologically		
	planned parks, or garden		
	ponds, and the negative		

	effects of population and development, litter or deforestation. Use and make simple guides or keys to explore and identify local plants and animals. Make a guide to local living things. Raise and answer questions based on observations of animals and what they have found out about other animals that they have researched.	
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Year	Торіс	National Curriculum	Coverage (knowledge and	Sequencing and		Manking asigntifi	i a a llu a
group		objectives	SKIIIS)	progression		working scientiti	ically
					Planning	Evidence	Conclusion
5	Earth and Space				During years to use the fo	5 and 6, pupils s ollowing practical	hould be taught scientific
		to describe the movement of the Earth	Explain how seasons and the associated weather is	Build on observations from EYFS, KS1 and	methods, protection teaching of the second s	ocesses and skills the programme o	s through the f study content:
	Significant	and other planets	created.	LKS2 to further	 planr 	ning different typ	pes of scientific
	scientists			develop understanding	enqu	iries to answer qu	uestions,

Tiera Guinn Fletcher (present day) Brian Cox (present	relative to the sun in the solar system	Explore a model of the sun and Earth that enables	of our world and its place in the solar	including recognising and controlling variables where necessary
day) Nicolaus Copernicus (1473-1543) Katherine Johnson Steven Hawking	to describe the movement of the moon relative to the Earth to describe the sun, Earth and moon as approximately spherical bodies to use the idea of the Earth's rotation to explain day and night and the apparent movement of the sun across the sky	them to explain day and night. Understand that the sun is a star at the centre of our solar system and that it has 8 planets: Mercury, Venus, Earth, Mars, Jupiter, Saturn, Uranus and Neptune (Pluto was reclassified as a 'dwarf planet' in 2006). Understand that a moon is a celestial body that orbits a planet (Earth has 1 moon; Jupiter has 4 large moons and numerous smaller ones). Understand that it is not safe to look directly at the sun, even when wearing dark glasses. Find out about the way that ideas about the solar system have developed, understanding how the	system. Build on knowledge of seasonal changes and further develop this understanding of why this happens and differences around the globe.	 taking measurements, using a range of scientific equipment, with increasing accuracy and precision, taking repeat readings when appropriate recording data and results of increasing complexity using scientific diagrams and labels, classification keys, tables, scatter graphs, bar and line graphs using test results to make predictions to set up further comparative and fair tests reporting and presenting findings from enquiries, including conclusions, causal relationships and explanations of and a degree of trust in results, in oral and written forms such as displays and other presentations identifying scientific evidence that has been used to support or refute ideas or arguments
		geocentric model of the solar system gave way to the heliocentric model by considering the work of scientists such as Ptolemy, Alhazen and Copernicus. Compare the time of day at different places on the Earth through internet links and direct		Planning Plan and carry out a scientific enquiry to answer questions, including recognising and controlling variables where necessary. Make a prediction with reasons. Use test results to make predictions to set up comparative and fair tests. Identify areas to research. Present a report of their findings through
	Nicolaus Copernicus (1473-1543) Katherine Johnson Steven Hawking	Nicolaus Copernicus (1473-1543) Katherine Johnson Steven Hawking Steven Hawking relative to the Earth to describe the sun, Earth and moon as approximately spherical bodies to use the idea of the Earth's rotation to explain day and night and the apparent movement of the sun across the sky	Nicolaus Copernicus (1473-1543)relative to the Earth to describe the sun, Earth and moon as approximately spherical bodies to use the idea of the Earth's rotation to explain day and night and the apparent movement of the sun across the skyUnderstand that the sun is a star at the centre of our solar system and that it has 8 planets: Mercury, Venus, Earth, Mars, Jupiter, Saturn, Uranus and Neptune (Pluto was reclassified as a 'dwarf planet' in 2006). Understand that a moon is a clestial body that orbits a planet (Earth has 1 moon; Jupiter has 4 large moons and numerous smaller ones). Understand that is not safe to look directly at the sun, even when wearing dark glasses. Find out about the way that ideas about the solar system have developed, understanding how the geocentric model of the solar system gave way to the heliocentric model by considering the work of scientists such as Ptolemy, Alhazen and Copernicus. Compare the time of day at different places on the Earth through internet links and direct communication.	Nicolaus Copernicus (1473-1543) Katherine Johnson Steven Hawkingrelative to the Earth to describe the sun, Earth and moon as approximately spherical bodies to use the idea of the Earth's rotation to explain day and night and the apparent movement of the sun across the skyUnderstand that the sun is a star at the centre of our solar system and that it has B planets: Mercury, Venus, Earth, Mars, Jupiter, Saturn, Uranus and Neptune (Pluto was a celestial body that orbits a planet (Earth has 1 moon; Jupiter has 4 large moons and numerous smaller ones). Understand that it is not safe to look directly at the solar system have developed, understanding how the geocentric model of the solar system and Copernicus. Compare the time of day at different places on the Earth through internet links and direct communication.Build on knowledge of seasonal changes and sate at the centre of our solar system and that it is solar system have developed, understanding how the geocentric model by considering the work of scientists such as Ptolemy, Alhazen and Copernicus.Build on knowledge of seasonal changes and such system and that the sun is a star at the centre of our solar system and that it is not solar system such as Ptolemy, Alhazen and Copernicus.

		Create simple models of		Explain, in simple terms, a scientific idea and
		the solar system.		what evidence supports it.
		Construct simple shadow		
		clocks and sundials,		Obtaining and presenting evidence
		calibrated to show midday		Take measurements using a range of
		and the start and end of		scientific equipment with increasing accuracy
		the school day.		and precision.
				Take repeat readings when appropriate.
			Refer to Y3 and how	Record more complex data and results using
	Forces	Explore falling objects and	friction can slow	scientific diagrams, labels, classification
	to explain that	raise questions about the	movement. Build on this	keys, tables, scatter graphs, bar and line
	unsupported objects fall	effects of air resistance.	to develop	graphs.
.	towards the Earth	Explore the effects of air	understanding of a	Research using a range of resources as
	because of the force of	resistance by observing	wider range of forces.	appropriate.
	gravity acting between	how different objects such	5	Explain why a measurement needs to be
-	the Earth and the	as parachutes and sycamore		repeated.
-	falling object	seeds fall.		•
	5 0	Explore falling paper cones		Conclusion and evaluation
		or cupcake cases, and		Report and present findings from enquiries
		design and making a variety		through written explanations and conclusions.
		of parachutes, carrying out		Use a graph to answer scientific questions.
		fair tests to determine		Link what they have found out to other
		which designs are the most		science.
		effective.		
		Experience forces that		
		make things begin to move,		
		get faster or slow down.		
		Explore the effects of		
		friction on movement and		
		find out how it slows or		
		stops moving objects, for		
		example, by observing the		
		effects of a brake on a		
		bicycle wheel.		
		Explore the effects of		
		levers, pulleys and simple		
		machines on movement.		

example, Galileo Galilei and
Isaac Newton helped to
develop the theory of
gravitation.
Explore resistance in water
by making and testing boats
of different shapes. Design
and make products that use
levers, pulleys, gears
and/or springs and explore
their effects.
Describe and explain how
motion is affected by
forces (including
gravitational attractions,
magnetic attraction and
friction).
Matariala to compare and ensure Fundamenta the Defaulte States of
materials to compare and group Explore and compare the Refer to States of
together everyday properties of a broad range Matter, 94.
materials on the basis of materials, including
including their properties, relating these to magnetism Build on understanding
handness colubility Evaluate revensible chances matter can be chanced
transparency including even orating and whether these
conductivity (electrical filtering sieving melting changes are reversible
and thermal) and and dissolving recognising
response to magnets that melting and discolving link work from V3 A
know that some are different processes and 5 on magnetism
materials will dissolve in Explore changes that are and forces and apply
liquid to form a solution difficult to reverse for understanding to a
and describe how to example burning rusting wider range of
and other reactions for investigations

		recover a substance from a solution to use knowledge of solids, liquids and gases to decide how mixtures might be separated, including through filtering, sieving and evaporating to give reasons, based on evidence from comparative and fair tests, for the particular uses of everyday materials, including metals, wood and plastic to 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	example, vinegar with bicarbonate of soda. Find out about how chemists create new materials, for example, Spencer Silver, who invented the glue for sticky notes or Ruth Benerito, who invented wrinkle-free cotton. Use the terms 'reversible' and 'irreversible'. Use their knowledge of materials to suggest ways to classify (solids, liquids, gases).	
5	Animals including	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	Draw a timeline to indicate	Link to Y3 and Y4.
	humans	as humans develop to old age to identify and name the main parts of the human circulatory	stages in the growth and development of humans. Learn about the changes experienced in puberty. Research the gestation	Build on understanding of how animals grow, develop and reproduce

	the functions of the heart, blood vessels and blood to recognise the impact of diet, exercise, drugs and lifestyle on the way their bodies function to describe the ways in which nutrients and water are transported within animals, including humans	and compare them with humans. Find out and record the length and mass of a baby as it grows. Create a timeline to indicate stages of growth in certain animals, such as frogs and butterflies. Explore and answer questions that help them to understand how the circulatory system enables the body to function. Learn how to keep their bodies healthy and how their bodies might be damaged - including how some drugs and other substances can be harmful to the human body. Explore the work of scientists and scientific research about the relationship between diet, exercise, drugs, lifestyle and health. Explore the work of medical pioneers, for example, William Harvey and Galen and recognise how much we have learnt about our bodies. Compare the organ systems of humans to other animals.	similarities. Build on knowledge of what is needed to keep humans healthy and further understanding of the human body and how to look after it.	

5	Living things and	describe the	Study and raise questions	Defer V3 and V4 as	
thein habitats		differences in the life	about the local environment	well as observations	
	men nubrurs	cycles of a mammal an	throughout the year	from VS1	
	Significant	cycles of a manimal, an	Observa life cycle changes	Puild on understanding	
	Significant	amphibian, an insect and	Observe in e-cycle changes	of life avalage of	
	SCIENTISTS	a bira	in a variety of living mings,	of life cycles of	
	David Attendorougn	describe the life	for example, plants in the	altterent animals and	
	(present day)	process of reproduction	vegetable garden or flower	now some plants and	
	Rachel Carson	in some plants and	border, and animals in the	animals reproduce.	
	(1960s)	animals	local environment. Find out		
			about the work of	Further develop	
			naturalists and animal	understanding of how	
			behaviourists, for example,	the local and wider	
			David Attenborough and	environment can be	
			Jane Goodall.	affected positively and	
			Find out about	negatively and continue	
			different types of	to research a wider	
			reproduction, including	variety of habitats.	
			sexual and asexual		
			reproduction in plants, and		
			sexual reproduction in		
			animals.		
			Try to grow new plants		
			from different parts of the		
			parent plant, for example,		
			seeds, stem and root		
			cuttings, tubers, bulbs.		
			Observe changes in an		
			animal over a period of time		
			(for example, by hatching		
			and rearing chicks)		
			comparing how different		
			animals reproduce and		
			arow		
			Observe and compare the		
			life cycles of plants and		
			animals in their local		
			animuls in men local		
			environment with other		

plants and animals around the world (in the rainforest, in the oceans, in desert areas and in prehistoric times).	
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Year	Торіс	National Curriculum objectives	Coverage (knowledge and	Sequencing and	Wo	rking Scientific	ally
group			skills)	pi ogi ession	Planning	Evidence	Conclusion
6	Electricity Michael Faraday	to associate the brightness of a lamp or the volume of a buzzer with the number and voltage of cells used in the circuit to 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 to use recognised symbols when representing a simple circuit in a diagram	Identify and name the basic parts of a simple electric series circuit (cells, wires, bulbs, switches, buzzers). Construct simple series circuits, to help them to answer questions about what happens when they try different components, for example, switches, bulbs, buzzers and motors. Represent a simple circuit in a diagram using recognised symbols. Systematically identify the effect of changing one component at a time in a circuit.	Link to Y4 work on electricity, Children at War. Build on understanding of how to make a simple circuit and extend. Explore knowledge of everyday uses and develop further.	During years taught to use scientific met through the t study content • planni scient quest and co neces • taking appro • recor increa scient classi graph • using predia compo • repor from conclu	5 and 6, pupils s the following pu thods, processes eaching of the p right of the purchase ing different typ rific enquiries to ions, including re- pontrolling variab sary of scientific equiries of scientific equiries of scientific equiries asing accuracy a priate ding data and re- asing complexity rific diagrams and fication keys, to s, bar and line g test results to pu- ctions to set up arative and fair ting and present enquiries, incluc- usions, causal re-	should be ractical s and skills programme of pes of o answer ecognising iles where , using a puipment, with nd precision, s when esults of r using nd labels, ables, scatter raphs make further tests ting findings ling lationships

Light	to recognise that light appears to travel in straight lines 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 to 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 to use the idea that light travels in straight lines to explain why shadows have the same shape as the objects that cast them	Design and make a set of traffic lights, a burglar alarm or some other useful circuit. Explain how to make changes in a circuit and the impact of those changes. Explain the effect of changing the voltage of a battery. Explore the way that light behaves, including light sources, reflection and shadows. Discuss what happens and make predictions. Discuss where to place rear-view mirrors on cars and explain why. Design and make a periscope using the idea that light appears to travel in straight lines to explain how it	Link to Vicious Vikings, Y3, topic including light. Develop understanding of how light travels, building on understanding of reflection. Further develop understanding of how shadows are formed and how distance from a light source affects them.	and explanations of and a degree of trust in results, in oral and written forms such as displays and other presentations • identifying scientific evidence that has been used to support or refute ideas or arguments Planning Explore different ways to test an idea, choose the best way, and give reasons. Vary one factor whilst keeping the others the same in an experiment. Explain why they do this. Plan and carry out an investigation by controlling variables fairly and accurately. Make a prediction with reasons. Use information to help make a prediction. Use test results to make further predictions and set up further comparative tests. Explain, in simple terms, a scientific idea and what evidence supports it. Present a report of their findings through writing, display and presentation. Make a prediction which links with other scientific knowledge. Obtaining and presenting evidence Explain why they have chosen specific equipment (incl ICT based equipment). Decide which units of measurement they need to use. Explain why a measurement needs to be repeated.
		explain how it		repeated.
		works.		

			Investigate the		Research effectively using a variety of
			relationship		sources
			between light		Record their measurements in different
			sources objects		ways (incl bar charts, tables and line
			and shadows by		araphs)
			using shadow		Take measurements using a range of
			nunnete		rake measurements using a range of
			puppers. Extand their		scientific equipment with increasing
			Exterior merr		accuracy and precision.
			experience of light		Record their measurements and
			by looking a range		observations systematically.
			of prenomena		
			including rainbows,		
			colours on soap		Conclusion and evaluation
			bubbles, objects		Find a pattern from their data and explain
			looking bent in		what it shows.
			water, and coloured		Use a graph to answer scientific
			filters.		questions.
			Explain how		Link what they have found out to other
			different colours		science.
			of light can be		Suggest how to improve their work and
			created.		say why they think this.
6	Animals including	to describe the changes as	Draw a timeline to	Link to Y3 and Y4.	Record more complex data and results
	humans	humans develop to old age	indicate stages in		using scientific diagrams, classification
		to identify and name the main	the growth and	Build on understanding of	keys, tables, bar charts, line graphs and
		parts of the human circulatory	development of	how animals grow, develop	models.
		system, and describe the	humans. Learn	and reproduce to find	Report findings from investigations
		functions of the heart, blood	about the changes	differences and	through written explanations and
		vessels and blood	experienced in	similarities.	conclusions.
		to nonconico the impact of dist	puberty.		Identify scientific evidence that has been
		oversize drugs and lifestyle on	Research the	Build on knowledge of	used to support to refute ideas or
		the way their hadian function	gestation periods	what is needed to keep	arguments.
		The way Their boales function	of other animals	humans healthy and	Report and present findings from
		to describe the ways in which	and compare them	further understanding of	enquiries, including conclusions, causal
		nutrients and water are	with humans. Find	the human body and how	relationships and explanations of and
		transported within animals,	out and record the	to look after it.	degree of trust in results, in oral and
		including humans	length and mass of		written forms such as displays and other
			a baby as it grows.		presentations.

	Create a timeline	Link their conclusions to other scientific
	to indicate stages	knowledge.
	of arowth in	
	certain animals.	
	such as froas and	
	butterflies	
	Explore and answer	
	questions that help	
	them to	
	understand how	
	the circulatory	
	system enables the	
	body to function.	
	Learn how to keep	
	their bodies	
	healthy and how	
	, their bodies might	
	be damaged -	
	including how some	
	drugs and other	
	substances can be	
	harmful to the	
	human body.	
	Explore the work	
	of scientists and	
	scientific research	
	about the	
	relationship	
	between diet,	
	exercise, drugs,	
	lifestyle and	
	health.	
	Explore the work	
	of medical	
	pioneers, for	
	example, William	
	Harvey and Galen	

			and recognise how much we have learnt about our bodies. Compare the organ systems of humans to other animals.		
6	Living things and their habitats Significant scientists Carl Linnaeus (1707- 1778)	to describe how living things are classified into broad groups according to common observable characteristics and based on similarities and differences, including micro-organisms, plants and animals to give reasons for classifying plants and animals based on specific characteristics	Explore the classification system in more detail. Understand the idea that broad groupings, such as micro-organisms, plants and animals can be subdivided. Using direct observations where	Further develop understanding of living things, animals including humans and plants from Y3, 4 and 5 and how they can be grouped more specifically.	
	Evolution: Jennifer Doudna (present day) Charles Darwin (1809-1882)		animals into commonly found invertebrates (such as insects, spiders, snails, worms) and vertebrates (fish, amphibians, reptiles, birds and mammals). Discuss reasons why living things are placed in one group and not another. Find out about the significance of the		

		work of scientists		
		such as Carl		
		Linnaeus, a pioneer		
		of classification.		
		Use classification		
		systems and keys		
		to identify some		
		animals and plants		
		in the immediate		
		environment.		
		Research		
		unfamiliar animals		
		and plants from a		
		broad range of		
		other habitats and		
		decide where they		
		belong in the		
		classification		
		system		
		Group animals into		
		rentiles fish		
		amphibians birds		
		and mammals and		
		sub divide their		
		sub divide men		
		and explain their		
		divisions		
Eval ution				
Evolution		Explana haw living	Defente Ma Mill Deek	
	to recognise that living things	thing on conth	Kejer IU WE WIII KOCK	
	have changed over time and that	have shareed even	you topic, ys, and the	
	fossils provide information about	time	importance of tossils to	
	living things that inhabited the	line.	part Europhan develop the	
	Earth millions of years ago	characteristics	pasi. Furiner develop this	
	to recognise that living things	characteristics are	by exploring now tossis	
	produce offspring of the same	pussed from	ure createa.	
	kind, but normally offspring vary	parents to their		
		ottspring (for		

	and are not identical to their parents to identify how animals and plants are adapted to suit their environment in different ways and that adaptation may lead to evolution	instance by considering different breeds of dogs, and what happens when, for example, labradors are crossed with poodles) and give reasons why offspring are not identical to each other or to their parents. Realise that variation in offspring over time can make animals more or less able to survive in particular environments, for example, by exploring how giraffes' necks got longer, or the development of	Build on knowledge of animals and living things from KS2 to develop understanding of how animals have evolved to adapt to environment and why some species of animals have not survived. Build on Eco Army, Y5, to consider how we continue to affect the survival of animals and their habitats.	
		other or to their	to affect the survival of	
		parents.	animals and their habitats.	
		Realise that		
		variation in		
		offspring over time		
		can make animals		
		more or less able		
		to survive in		
		particular		
		environments, for		
		example, by		
		exploring how		
		giraffes' necks got		
		longer, or the		
		development of		
		insulating fur on		
		the arctic tox.		
		Find out about the		
		work of		
		paiaeontologists		
		such as mary		
		how Charles Darwin		
		and Alfred Wallace		
		developed their		
		ideas on evolution		
		ideus on evolution.		

		Explain the process		
		of evolution and		
		describe the		
		evidence for this		
		Observe and raise		
		questions about		
		local animals and		
		how they are		
		adapted to their		
		environment		
		Compare how some		
		living things are		
		adapted to survive		
		in extreme		
		conditions for		
		example cactuses		
		penguins and		
		comels		
		Analyse the		
		advantages and		
		disadvantages of		
		specific		
		adaptations such		
		as being on 2 feet		
		rather than 4		
		having a long or a		
		short beak having		
		aills or lunas.		
		tendrils on climbing		
		plants brightly		
		coloured and		
		scented flowers		
6	Catterick			
5/6	Carlton Lodge	Practical application of knowledge and skills covered in:		
	Residential	Seasonal Changes - local walk, bushcraft, night drop.		
		Living Things and their Habitats - local walk, bushcraft, orienteering, scavenger hunt.		

	Materials - bushcraft, canoeing, raft building, archery.
	Forces – raft building, canoeing, high ropes, archery.
	Animals including humans – high ropes, problem solving.