### **Shoreham Village School**

## National Curriculum – Science

# EYFS

Science at Foundation Stage is introduced indirectly through activities that encourage your child to explore, problem solve, observe, predict, think, make decisions and talk about the world around them. It's called 'knowledge and understanding of the world'.

Early Years science also helps children with skills in other Foundation Stage areas of the national curriculum, such as physical development and creative development.

Children explore creatures, people, plants and objects in their natural environments. They observe and manipulate objects and materials to identify differences and similarities. For example, they may look at an egg whisk, sand, paper and water to learn about things that are natural and manmade and their different functions. Children also learn to use their senses, feeling dough or listening to sounds in the environment, such as sirens or farm animals.

Your child will be encouraged to ask questions about why things happen and how things work. They might do activities such as increasing the incline of a slope to observe how fast a vehicle travels, or opening a mechanical toy to see how it works. Your child will also be asked questions about what they think will happen to help them communicate, plan, investigate, record and evaluate findings.

Awareness of space may be taught by encouraging children to make big and small movements to music and to think about how much space they need. They will also learn to recognise changes that happen to the body when they are active.

Children will also learn about the importance of keeping healthy and the things that contribute to this by, for example, cooking or identifying fruit and vegetables.

Children explore and respond to a variety of sensory experiences through music and art. Children might collect materials, such as rough sandpaper, soft fabric and shiny bottle tops to build a sensory wall. They explore colour, texture, shape, form and space by mixing colours, painting, modelling and dancing.

They also learn about sounds - how they can be changed and how to imitate sounds they hear.

# Key stage 1

The principal focus of science teaching in key stage 1 is to enable pupils to experience and observe phenomena, looking more closely at the natural and humanly-constructed world around them. They should be encouraged to be curious and ask questions about what they notice. They should be helped to develop their understanding of scientific ideas by using different types of scientific enquiry to answer their own questions, including observing changes over a period of time, noticing patterns, grouping and classifying things, carrying out simple comparative tests, and finding things out using secondary sources of information. They should begin to use simple scientific language to talk about what they have found out and communicate their ideas to a range of audiences in a variety of ways. Most of the learning about science should be done through the use of first-hand practical experiences, but there should also be some use of appropriate secondary sources, such as books, photographs and videos. 'Working scientifically' is described separately in the programme of study, but must always be taught through and clearly related to the teaching of substantive science content in the programme of study.

Throughout the notes and guidance, examples show how scientific methods and skills might be linked to specific elements of the content. Pupils should read and spell scientific vocabulary at a level consistent with their increasing word reading and spelling knowledge at key stage 1.

### Lower Key stage 2

The principal focus of science teaching in lower key stage 2 is to enable pupils to broaden their scientific view of the world around them. They should do this through exploring, talking about, testing and developing ideas about everyday phenomena and the relationships between living things and familiar environments, and by beginning to develop their ideas about functions, relationships and interactions. They should ask their own questions about what they observe and make some decisions about which types of scientific enquiry are likely to be the best ways of answering them, including observing changes over time, noticing patterns, grouping and classifying things, carrying out simple comparative and fair tests and finding things out using secondary sources of information. They should draw simple conclusions and use some scientific language, first, to talk about and, later, to write about what they have found out. 'Working scientifically' is described separately at the beginning of the programme of study, but must always be taught through and clearly related to substantive science content in the programme of study. Throughout the notes and guidance, examples show how scientific methods and skills might be linked to specific elements of the content. Pupils should read and spell scientific vocabulary correctly and with confidence, using their growing word reading and spelling knowledge.

# **Upper Key Stage 2**

The principal focus of science teaching in upper key stage 2 is to enable pupils to develop a deeper understanding of a wide range of scientific ideas. They should do this through exploring and talking about their ideas; asking their own questions about scientific phenomena; and analysing functions, relationships and interactions more systematically. At upper key stage 2, they should encounter more abstract ideas and begin to recognise how these ideas help them to understand and predict how the world operates. They should also begin to recognise that scientific ideas change and develop over time. They should select the most appropriate ways to answer science questions using different types of scientific enquiry, including observing changes over different periods of time, noticing patterns, grouping and classifying things, carrying out comparative and fair tests and finding things out using a wide range of scientific knowledge and understanding to explain their findings. 'Working and thinking scientifically' is described separately at the beginning of the programme of study, but must always be taught through and clearly related to substantive science content in the programme of study. Throughout the notes and guidance, examples show how scientific methods and skills might be linked to specific elements of the content. Pupils should read, spell and pronounce scientific vocabulary correctly.

Science for KS1 and KS2 at Shoreham Village School is based around the Kent Scheme of Work for Primary Science

### **SCIENCE OVERVIEW – ROTATION A:**

	TERM 1	TERM 2	TERM 3	TERM 4	TERM 5	TERM 6			
RECEPTION	All about me: My body is made of a skeleton keeps me upright; muscles help me move. Skeleton is made of different bones	SEASONS AUTUMN plants CLOTHING WEATHER TOYS / ELECTRICITY MATERIALS	WINTER SEASONS - CLOTHES CHANGES OF STATE WEATHER	<b>Mini-beast.</b> Natural World/observations plants & animals	Growing plants Natural world/Life cycles/changing states of matter	Natural world/ seasons/contrasting environments			
PALMER:	Yr 1/2 I	Plants – Yr 1- naming trees in			growing flowers from seeds a	nd bulbs			
YEAR 1/ YEAR 2       Yr 1 Animals, including humans         Yr 1 Seasonal Change									
	Everyday Materials (Yr 1) PLUS: two weeks on	Animals, including Humans – Parts of the Human body	Everyday Materials (Yr 1) PLUS: two weeks on	Animals, including humans – Animals (Yr 1)	Everyday Materials (Yr 1) PLUS: two weeks on	Plants (Yr 1)			
	seasonal changes / plants	(Yr 1) PLUS: one week on seasonal changes / plants	seasonal change / plants	PLUS: one week on seasonal change / plants	seasonal change / plants	Seasonal Change (Yr 1)			
MOORE: YEAR 3 / YEAR 4	Yr 3 Plants (Gathering evidence of life cycles) Yr 4 Living Things and their habitats								
	Plants (Yr 3) PLUS: two weeks on living things	Forces and Magnets (Yr 3) PLUS: one week on plants and living things	Animals including Humans (Teeth and Digestion) (Yr 3) PLUS: one week on plants and one week on living things	Rocks and Soils (Yr 3) PLUS: one week on plants and one week on living things	Basic First Aid PLUS: one week on plants and one week on living things.	Living Things and their habitats (Yr 4) PLUS: one week on plants			
CAMERON YEAR 5/ YEAR 6	Animals including humans (Year 6) Nutrition / Diet / exercise / lifestyle	Forces friction, air resistance, gravity.	Properties and changes of materials (part two)	Animals including humans - Circulatory System	Earth and Space	Evolution/Inheritance Animals including humans (Year 5 – reproduction)			

### **SCIENCE OVERVIEW – ROTATION B:**

	TERM 1	TERM 2	TERM 3	TERM 4	TERM 5	TERM 6				
RECEPTION	All about me: My			Mini-beast.	Growing plants	Natural world/				
	body is made of a			Natural	Natural world/Life	seasons/contrasting				
	skeleton keeps me			World/observations	cycles/changing states	environments				
	upright; muscles help			plants & animals	of matter					
	me move. Skeleton is			-						
	made of different bones									
PALMER:		·	Yr 2 Living Thing	s and their Habitats		·				
YEAR 1/ YEAR 2	Yr 1/2 –	Plants - Yr 1 - naming and			- growing vegetables, fruit a	and salad.				
	Plants (planning and	Uses of Everyday	Animals, including	Uses of Everyday	Animals including	Living things and their				
	growing seeds and	Materials	humans (basic needs	Materials	humans (offspring)	habitats				
	bulbs outside)	(Yr 2)	and keeping healthy)	(Yr 2)	(Yr 2)	(Yr 2)				
	(Yr 2)	PLUS: one week on	(Yr 2)	PLUS: one week on	PLUS: two weeks on					
	include additional	Living Things and their	PLUS: two weeks on	Living Things and their	Living Things and their	Plants				
	statement from Yr 1	habitats	Living Things and their	habitats	habitats	(harvesting and				
	Plants.	(Yr 2)	habitats	(Yr 2)	(Yr 2)	cooking) include				
	PLUS: two weeks on		(Yr 2)			additional statement				
	Living Things and their					from Yr 1 Plants				
	habitats					(Yr 2)				
	(Yr 2)									
MOORE:	Sound	Light	Animals including	Electricity	Animals and Humans –	States of Matter				
YEAR 3 / YEAR 4		_	Humans – (Skeletons	_	(Health and Nutrition)					
			and Movement							
CAMERON	Yr 6 Living Things and their Habitats - classification of plants and animals									
YEAR 5/ YEAR 6	r of the second se									
	Properties and changes	Living things and their	Electricity – creating	Light	Forces – Pulleys,	Living things and their				
	of materials (Year 5)	habitats (year 6)	gadgets	_	Levers, Gears and	habitats (Year 5)				
		Classification of plants		Plus: time to carry out	Simple Machines	Life cycles				
	Plus: time to carry out	and animals	Plus: time to carry out	surveys for living	_					
	surveys for living		surveys for living	things and their	Plus: time to carry out	Plus: time to carry out				
	things and their		things and their	habitats.	surveys for living	surveys for living				
	habitats.		habitats.		things and their habitats	things and their				
					and planting plants for	habitats.				
					bees and butterflies.					

# KEY QUESTIONS TO START EACH SCIENCE TOPIC WITH ROTATION A

Year 1/2	<u>TERM 1:</u>							
	PLANTS (Yr 1) - Why do some trees lose their leaves in Autumn?							
	ANIMALS INCLUDING HUMANS (Yr 1) – Do all animals eat meat?							
	SEASONAL CHANGE (Yr 1) - How can you tell when it is summer in the UK?							
	EVERYDAY MATERIALS (Yr 1) – Is glass the best material for a football? TERM 2:							
	(Continue with plants; animals including humans and seasonal change from above)							
	ANIMALS INCLUDING HUMANS – PARTS OF THE HUMAN BODY (Yr 1) – What can our bodies do?							
	<u>TERM 3:</u>							
	(Continue with plants; animals including humans and seasonal change from above)							
	EVERYDAY MATERIALS (Yr 1) – Is glass the best material for a football?							
	TERM 4:							
	(Continue with plants; animals including humans and seasonal change from above)							
	ANIMALS INCLUDING HUMANS – ANIMALS (Yr 1) – Do all animals eat meat?							
	<u>Term 5:</u>							
	(Continue with plants; animals including humans and seasonal change from above)							
	EVERYDAY MATERIALS (Yr 1) – Is glass the best material for a football?							
	TERM 6:							
	PLANTS (Yr 1) – Why do some trees lose their leaves in Autumn?							
	SEASONAL CHANGE (Yr 1) - How can you tell when it is summer in the UK?							
Yr 3/4	TERM 1:							
	LIVING THINGS AND THEIR HABITATS (Yr 4) – Why are some parts of the UK seeing more urban foxes?							
	PLANTS (Yr 3) – Can plants survive without soil?							
	TERM 2:							
	(continue with living things and their habitats and plants from above)							
	FORCES AND MAGNETS (Yr 3) – Are all metals attracted to magnets?							
	TERM 3:							
	(continue with living things and their habitats and plants from above)							
	ANIMALS INCLUDING HUMANS – TEETH AND DIGESTION (Yr 4) – Are tusks teeth?							
	TERM 4:							
	(continue with living things and their habitats and plants from above)							
	ROCKS AND SOIL (Yr 3) – How can scientists sort rocks?							
	<u>TERM 5:</u>							
	(continue with living things and their habitats and plants from above)							

BASIC FIRST AID – Would you know what to do if?
<u>TERM 6:</u>
LIVING THINGS AND THEIR HABITATS (Yr 4) – Why are some parts of the UK seeing more urban foxes?
PLANTS (Yr 3) - Can plants survive without soil?
TERM 1:
ANIMALS INCLUDING HUMANS – NUTRITION, DIET, EXERCISE (Yr 6) – If I do 60 minutes of exercise everyday can I eat what I want?
<u>TERM 2:</u>
FORCES – FRICTION, AIR RESISTANCE, GRAVITY (Yr 5) – Will a large stone or a large ball of paper hit the ground first?
<u>TERM 3:</u>
PROPERTIES AND CHANGES OF MATERIALS (Yr 5) – What happens to sugar when it is added to hot water?
<u>TERM 2:</u>
<u>TERM 4:</u>
ANIMALS INCLUDING HUMANS – CIRCULATORY SYSTEM (Yr 6) – Is the blood in your veins blue?
<u>TERM 5:</u>
EARTH AND SPACE (Yr 5) – Why do we have night and day?
<u>TERM 6:</u>
ANIMALS INCLUDING HUMANS – REPRODUCTION (Yr 5) – Why do people have children?

### KEY QUESTIONS TO START EACH SCIENCE TOPIC WITH

<b>ROTATION B</b>	
Yr 1/2	<u>TERM 1:</u>
	LIVING THINGS AND THEIR HABITATS (Yr 2) – How do polar bears survive arctic conditions?
	PLANTS (Yr 1/2) – What do plants need to grow and stay healthy?
	PLANTS – PLANNING AND GROWING SEEDS AND BULBS OUTSIDE (Yr 2) - What do plants need to grow and stay healthy?
	<u>TERM 2:</u>
	(continue living things and their habitats; plants from above)
	USES OF EVERYDAY MATERIALS (Yr 2) – Can you squash bend and twist a solid object?
	<u>TERM 3:</u>
	(continue living things and their habitats; plants from above)
	ANIMALS INCLUDING HUMANS - BASIC NEEDS AND KEEPING HEALTHY (Yr 2) – Which foods make a healthy diet?
	<u>TERM 4:</u>
	(continue living things and their habitats; plants from above)
	USES OF EVERYDAY MATERIALS (Yr 2) - Can you squash bend and twist a solid object?
	<u>TERM 5:</u>

	(continue living things and their habitats; plants from above)
	ANIMALS INCLUDING HUMANS (OFFSPRING) (Yr 2) – Do all animals look like smaller versions of their parents?
	<u>TERM 6:</u>
	LIVING THINGS AND THEIR HABITATS (Yr 2) - How do polar bears survive arctic conditions?
	PLANTS – HARVESTING AND COOKING (Yr 2) – What do plants need to grow and stay healthy?
Yr 3/4	<u>TERM 1:</u>
	SOUND (Yr 4) – How do we hear?
	<u>TERM 2:</u>
	LIGHT (Yr 3) – Do all surfaces reflect light?
	TERM 3:
	ANIMALS INCLUDING HUMANS – SKELETONS AND MOVEMENT (Yr 3) – Do all animals have skeletons?
	TERM 4:
	ELECTRICITY (Yr 4) – Why won't the TV turn on?
	TERM 5:
	ANIMALS INCLUDING HUMANS – HEALTH AND NUTRITION (Yr 3) – How can we eat a balanced diet?
	TERM 6:
	STATES OF MATTER (Yr 4) – Where does the water in puddles go?
Yr 5/6	TERM 1:
	LIVING THINGS AND THEIR HABITATS – CLASSIFICATION OF PLANTS AND ANIMALS (Yr 6) – What are micro-organisms?
	PROPERTIES AND CHANGES OF MATERIALS – PART 2 (Yr 5) – Will lots of thin layers keep you warmer than one thick layer of clothing?
	TERM 2:
	LIVING THINGS AND THEIR HABITATS – CLASSIFICATION OF PLANTS AND ANIMALS (Yr 6) – What are micro-organisms?
	TERM 3:
	(continue with living things and their habitats from above)
	ELECTRICITY – CREATING GADGETS (Yr ) – Will the buzzer make a sound?
	TERM 4:
	(continue with living things and their habitats from above)
	LIGHT (Yr 6) – Is it only shiny surfaces that reflect light?
	TERM 5:
	(continue with living things and their habitats from above)
	FORCES – PULLEYS, LEVERS AND SIMPLE MACHINES (Yr 5) – What are mechanisms?
	TERM 6:
	(continue with living things and their habitats from above)
	LIVING THINGS AND THEIR HABITATS – LIFE CYCLES (Yr 5) – What is an egg?

### Progression throughout the school

	BIOLOGY				PHYSICS			
PLANTS	LIVING THINGS AND THEIR HABITATS (INCLUDING CLASSIFI- CATION)	ANIMALS INCLUDING HUMANS	EVOLUTION	MATERIALS	LIGHT / SEASONS / EARTH IN SPACE	SOUND	FORCES	ELECTRICITY
Scientists: KS1: Angie Burnett KS1: Joseph Banks (1743 – 1820) KS1: Barbara McClintock (1902 – 1992) LKS2: Jan Ingenhousz (1730-1799)	Scientists: KS1: Steve Backshall (1973 -) LKS2: Carl Linnaeus (1707-1778) UKS2: <b>Jane Goodall</b> (Wildlife Researcher & Conservationist who studied chimpanzees) UKS2: Beatrix Potter (Mycologist, study of fungi, and Scientific Illustrator)	Scientists: KS1: Florence Nightingale KS1: David Attenborough (1926) KS1: Amy Vedder (1951 -) KS1: Miller Hutchinson (invented first hearing aid) LKS2: William Beaumont (1785-1853) LKS2: Robert Wood Johnson (Inventor of first, First Aid Kit) LKS2: Marie Curie (1867-1934) LKS2: Adelle Davis (Biochemist & Nutritionist who linked health and diet UKS2: Professor Robert Winston (1940 - )	Scientists: UKS2: Charles Darwin (1809 – 1882)	Scientists: KS1: Leo Hendrik Baekeland (1863 - 1944) KS1: Martin Brock – Nanotechnology engineer and Xelflex inventor. KS1: Chester Greenwood (1858-1937) Inventor of Earmuffs KS1: John Boyd Dunlop (1840 – 1921) KS1: Charles Goodyear (1800 – 1860) KS1: Charles Macintosh (176 – 1843) LKS2: Florence Bascom (Geologist who studied the origin and formation of mountains) LKS2: Alfred Barnhard Nobel (1833-1896) UKS2: Jamie Garcia https://bpes.bp.com /super-scientists- jamie-garcia- primary	Scientists: LK52: Percy Shaw (inventor of the cats eye) UKS2: Jean-Bernard- Leon Foucault (1819- 1868)	Scientists: LKS2: James Edward Maceo West (b.1931)	Scientists: LKS2: William Gilbert (1544 – 1603) UKS2: Christopher Cockerell (1910- 1999)	Scientists: LK52: Thomas Edison UK52: Alessandro Volta (1745-1827)

EY	Children should	There is an enormous	To know there are	CHANGING	<ul> <li>Developing an</li> </ul>	To know there	To be able to	To know
LI	know about	range of living things.	plants, animals	MATERIALS:	understanding of	are different	push and pull	something s
	similarities and	Organisms are	and humans.	Materials can be	-	types of sounds	objects.	U
	differences in	classified into groups		changed – ice to	<ul><li>change.</li><li>Observe and</li></ul>	– high, low,	objects.	need batteries to
	relation to places,	at different levels		water; water to	• Observe and explain why certain	loud, soft.	Investigating	work and some
	objects, materials	based on similarities		ice; melting	things may occur	iouu, sort.	magnets.	things need to
	and living things.	in observable		chocolate; making	(e.g leaves falling		magnets.	be plugged in.
	They talk about the	characteristics.		biscuits / cakes;	off trees, weather			
	features of their	Differences between		Discuits / cakes,	changes).			
	own immediate	organisms are used to		MIXING AND	- ·			
	environment and	identify and name		SEPARATING	<ul> <li>Look closely at</li> </ul>			
	how environments	them as individual		MATERIALS:	similarities,			
	might vary from	species.		Materials can be	differences, patterns and			
	one another. They	To know there are		mixed together	•			
	make observations	plants, animals and		innea together	change.			
	of animals and	humans.			<ul> <li>Comments and questions about the</li> </ul>			
	plants and explain	numuns.						
	why some things				place they live or the natural world.			
	occur, and talk				the natural world.			
	about changes.							
YR 1	Identify and name a	Plants are grouped	Identify and name	DESCRIBING AND	<ul> <li>Name the seasons</li> </ul>	We hear with		
INI	variety of	into common wild	a variety of	USING	and know about the	our ears.		
	common wild and	and garden plants,	common animals	MATERIALS:	type of weather in	(Y1 Animals,		
	garden plants,	deciduous and	including fish,	There are	each season	including		
	including deciduous	evergreen trees.	amphibians,	different	May have some	humans)		
	and evergreen	Animals are grouped	reptiles, birds and	materials and	knowledge of were			
	trees.	into fish, amphibians,	mammals.	they are used to	light comes from.			
	To be able to	reptiles, birds,	Identify and name	make different	Will most likely			
	classify trees	mammals	a variety of	objects	have seen their			
	as deciduous and	Plants and animals	, common animals	Y1 Everyday	shadows and may			
	evergreen.	can be grouped using	that are	materials	know they appear			
	To be able to	observable features.	carnivores,	Different	when it is sunny.			
	identify and		herbivores and	materials, have	To be able to name			
	describe the basic		omnivores	different	the four seasons			
	structure of a		describe and	properties	and know when			
	variety of common		compare the	Y1 Everyday	they occur in the			
	plants including		structure of a	materials	year.			
	roots, stem/trunk,		variety of	Materials can be	To be able to			
	leaves		common animals	sorted into	observe changes			
	and flowers.		(fish, amphibians,	groups according	across the four			
			reptiles, birds and	to their	seasons.			
			mammals,	observable	To be able to			
				properties	observe and			

	healthy	habitats to which	for survival	Y2 Uses of		Y2 Uses of	
		they are suited.	(water, food and	everyday		everyday	
		To be able to describe	air).	materials		materials	
		how different	Know and				
		habitats	describe the	CHANGING			
		provide for the basic	importance for	MATERIALS:			
		needs of different	humans of	Some solid			
		kinds of animals and	exercise, eating	materials can be			
		plants, and how they	the right amounts	changed by a			
		depend on each	of different types	contact force			
		other.	of food, and	acting on them			
		To be able to identify	hygiene.	Y2 Uses of			
		a variety of plants and	10	everyday			
		animals in their		materials			
		habitats, including					
		microhabitats.		Find out how the			
		To be able to describe		shapes of solid			
		how animals get their		objects made			
		food from plants and		from some			
		other animals using a		materials can be			
		simple food chain.		changed by			
		To be able to identify		squashing,			
		and name different		bending, twisting			
		sources of food.		and stretching.			
				Identify and			
				compare and			
				know the uses of			
				a variety of			
				everyday			
				materials,			
				including wood,			
				metal, plastic,			
				glass, brick/rock,			
				and			
				paper/cardboard			
YR 3	Identify, know and		To identify and	DESCRIBING AND	-There is a variety	To be able to	
-	describe the		know that	USING	of sources of light,	compare	
	functions of		animals, including	MATERIALS:	including the Sun.	how things	
	different parts of		humans, need the	Different	-Recognise that	move on	
	flowering plants:		right types and	materials,	they need light in	different	
	roots, stem/truck,		amount of	including rocks,	order to see things	surfaces.	
	leaves and flowers.		nutrition, and	have different	and that dark is	- To be able to	
			that they cannot		absence of light.	notice that	

To be able to	make their own	properties Y3	- Notice that light is	some forces
identify and	food; they get	Rocks	reflected from	need contact
describe the	nutrition from		surfaces.	between 2
function of the	what they eat.	MIXING AND	- Recognise that	objects, but
stem.	Identify and know	SEPARATING	light from the sun	magnetic forces
To be able to	that humans and	MATERIALS:	can be dangerous	can act at a
identify and	some animals	Mixtures occur	and that there are	distance.
describe the	have skeletons	when materials	ways to protect the	- To be able to
function of the	and muscles for	are mixed	eyes.	observe how
leaves.	support,	together but	- Recognise that	magnets attract
Explore and know	protection and	don't react to	shadows are	or repel each
the requirements of	movement.	each other.	formed when light	other and
plants for life and		Soils are a	from a light source	attract some
growth (air, light,		mixture of rocks	is blocked by a solid	materials and
water, nutrients		and organic	object.	not others.
from soil, and room		matter.	- Find patterns in	- To be able to
to grow) and how		(Y3 Rocks)	the way that the	compare a
they vary from		Fossils are formed	size of shadows	variety of
plant to plant		when trapped	change.	everyday
Investigate and		within rock.	- Light travels from	materials on the
understand the way		(Y3 Rocks)	a light source in a	basis of
in which water is			straight line.	whether they
transported within		Compare and	-When light hits a	are attracted to
plants		group together	material, some of it	a magnet.
Explore the part		different kinds of	is reflected off the	- To be able to
that flowers play in		rocks on the	material.	group together
the life cycle of		basis of their	- Some materials let	a variety of
flowering plants,		appearance and	light pass through	everyday
including		simple physical	them.	materials on the
pollination, seed		properties.	-Some materials	basis of
formation and seed		Describe in simple	block the light and a	whether they
dispersal.		terms how fossils	shadow is formed.	are attracted to
		are formed when	-Some materials	a magnet.
		things that have	reflect light better	- To be able to
		lived are trapped	than others.	identify some
		within rock.	- The size of	magnetic
		Recognise that	shadows change	materials.
		soil are made	according to the	- To be able to
		from rocks	size and shape of	describe
		and organic	objects and	magnets as
		matter.	distance from the	having 2 poles.
			light source.	

		[]	[	- Sunlight can be		- To be able to	
				dangerous.		predict whether	
				- The Sun appears		2 magnets will	
				to move across the		attract or repel	
				sky.		each other,	
				- Shadows and		depending on	
				reflections are		which poles are	
				different.		facing.	
						-Pushing and	
						/or pulling can	
						make things	
						start moving,	
						stop, go faster	
						or slower	
						and magnets or	
						change their	
						shape.	
						- Some forces	
						need contact	
						between two	
						objects (contact	
						forces).	
						- When one	
						object moves	
						over another	
						one there will	
						be a force	
						between them	
						that opposes	
						motion. This is	
						called friction.	
						- Some forces	
						act between	
						objects	
						although they	
						are not in	
						contact (non-	
						contact forces).	
						- Magnets can	
						act at a	
						distance.	
						- Some	
						materials are	
						materials are	

					magnetic, some are not. - Magnets exert attractive and repulsive forces on each other.	
YR 4	To know that living things can be grouped in a variety of ways. To be able to use classification keys to help group, identify and name a variety of living things in their local and wider environment. To be able to recognise that environments can change. To be aware that changes can sometimes pose dangers to living things.	Describe the simple functions of the basic parts of the digestive system in humans. To know that food is broken down further in the stomach and intestine and absorbed into the blood stream with water. Identify the different types of teeth in humans and their simple functions. To know that animals and humans have teeth to help them eat. Construct and interpret a variety of food chains, identifying producers, predators and prey.	DESCRIBING AND USING MATERIALS: To know materials can be solids, liquids or gases. Compare and group materials together, according to whether they are solids, liquids or gases. <i>Y4 States of Matter</i> CHANGING MATERIALS: Some materials change state when heated or cooled. Heating causes melting and evaporation. Removing heat causes condensing and solidifying (freezing). Observe that some materials change state when they are heated or cooled, and measure the	<ul> <li>Sounds can be different.</li> <li>Sounds are made when something vibrates.</li> <li>Sound travels through a medium (solid, liquid or gas).</li> <li>Sound travels in all directions from a source.</li> <li>Sounds get fainter the further they are from the source.</li> <li>The nature of sounds depends on how the vibrations are produced.</li> <li>The volume of a sound can be changed.</li> <li>The pitch of a sound can be changed.</li> <li>Some materials reflect sound; some absorb sound and act as sound insulators.</li> </ul>		To be able to identify common appliances that run on electricity. - To be able to construct a simple series electrical circuit, identifying and naming its basic parts, including cells, wires, bulbs, switches and buzzers. - To be able 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 be able 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.

		temperature at which this happens in degrees Celsius (°C), building on their teaching in mathematics. Y4 States of MatterIdentify the part played by evaporation and condensation in the water cycle and associate the rate of evaporation with temperature. Y4 States of MatterMIXING AND SEPARATING MATERIALS: Mixtures occur when materials are mixed together but don't react to each other.	- To be able to identify how sounds are made, associating some of them with something vibrating. - To be able to recognise that vibrations from sounds travel through a medium to the ear. - To be able to find patterns between the pitch of a sound and features of the object that produced it. - To be able to find patterns between the volume of a sound and the strength of the vibrations that produced it. - To be able to recognise that sounds get fainter as the distance from the sound source increases.	<ul> <li>To be able to recognise some common conductors.</li> <li>To be able to recognise some common insulators.</li> <li>To be able to associate metals with being good conductors.</li> <li>Everyday appliances connected to mains electricity must be used safely. Some devices use batteries which can be handled carefully.</li> <li>Electrical appliances need a source of electricity to work.</li> <li>A complete circuit is needed for an electric current to flow.</li> <li>A circuit is made up of different components.</li> <li>A switch opens and closes a circuit.</li> <li>Some materials are better conductors than others.</li> </ul>
--	--	---	---	--

YR 5	To be able to describe	To describe the	DESCRIBING AND	-The Sun appears to	-To be able to
	the differences in the	changes as	USING	move across the	explain that
	life cycles of a	humans	MATERIALS:	sky.	unsupported
	, mammal, an	develop to old	Different	-The Earth, Sun and	objects fall
	amphibian, an insect	age	properties make	Moon are	towards the
	and a bird.	-	materials suitable	approximately	Earth because
	To be able to describe		for different uses	spherical.	of the force of
	the life process of		(properties that	- The Earth is one of	gravity acting
	reproduction in some		can be measured)	eight planets that	between the
	plants and animals.		Y5 Properties and	orbit the Sun.	Earth and the
			changes of	- The Earth orbits	falling object.
			materials	the Sun once every	- To be able to
			Sorted into	year.	identify the
			groups according	- The Earth rotates	effects of air
			to properties	on its own axis once	resistance,
			including	every 24 hours.	water
			hardness,	- The Moon orbits	resistance and
			solubility,	the Earth and looks	friction, that act
			transparency,	different at	between
			conductivity	different times of	moving
			(electrical and	the month.	surfaces.
			thermal) and	- The seasons	- To be able to
			response to	change as the	recognise
			magnets Y5	Earth's position	that some
			Properties and	changes relative to	mechanisms
			changes of	the Sun.	including levers,
			materials	- It is due to the	pulleys and
				rotation of the	gears allow a
			CHANGING	earth that we	smaller force to
			MATERIALS:	experience day and	have a greater
			Some materials	night.	effect.
			will dissolve in a		
			liquid.		
			(Y5 Properties and		
			changes of		
			materials)		
			Changes including		
			baking, burning		
			and the reaction		
			of certain		
			chemicals result		
			in new materials.		

		1	 			· · · · · · · · · · · · · · · · · · ·
				(Y5 Properties and		
				changes of		
				materials)		
				Dissolving, mixing		
				and changes of		
				state are		
				reversible		
				changes.		
				(Y5 Properties and		
				changes of		
				materials)		
				Changes that		
				result in new		
				materials are not		
				usually reversible.		
				(Y5 Properties and		
				changes of		
				materials)		
				muteriuisj		
				MIXING AND		
				SEPARATING		
				MATERIALS:		
				Mixtures can be		
				separated by		
				filtering, sieving		
				and evaporating.		
				(Y5 Properties and		
				changes of		
				materials)		
				Compare and		
				group together		
				everyday		
				materials on the		
				basis of their		
				properties,		
				including their		
				hardness,		
				solubility,		
				transparency,		
				conductivity		
				(electrical and		
L	1					

Image: Second
Image in the second
Image in the second
Know that some materials will dissolve in liquid to Form a solution, and describe how to recover a substance from a solution         Use knowledge of solids, liquids and gases to decide how mixtures might be separated, including through filtering, sieving and
materials will dissolve in liquid to Form a solution, and describe how to recover a substance from a solution Use knowledge of solids, liquids and gases to decide how mixtures might be separated, including through filtering, sieving and
materials will dissolve in liquid to Form a solution, and describe how to recover a substance from a solution Use knowledge of solids, liquids and gases to decide how mixtures might be separated, including through filtering, sieving and
dissolve in liquid to Form a solution, and describe how to recover a substance from a solution Use knowledge of solids, liquids and gases to decide how mixtures might be separated, including through filtering, sieving and
to Form a solution, and describe how to recover a substance from a solution Use knowledge of solids, liquids and gases to decide how mixtures might be separated, including through filtering, sieving and
solution, and describe how to recover a substance from a solution Use knowledge of solids, liquids and gases to decide how mixtures might be separated, including through filtering, sieving and
describe how to recover a substance from a solution Use knowledge of solids, liquids and gases to decide how mixtures might be separated, including through filtering, sieving and
recover a substance from a solution Use knowledge of solids, liquids and gases to decide how mixtures might be separated, including through filtering, sieving and
substance from a solution         Use knowledge of solids, liquids and gases to decide how mixtures might be separated, including through filtering, sieving and
substance from a solution         Use knowledge of solids, liquids and gases to decide how mixtures might be separated, including through filtering, sieving and
solution Use knowledge of solids, liquids and gases to decide how mixtures might be separated, including through filtering, sieving and
Use knowledge of solids, liquids and gases to decide how mixtures might be separated, including through filtering, sieving and
solids, liquids and gases to decide how mixtures might be separated, including through filtering, sieving and
solids, liquids and gases to decide how mixtures might be separated, including through filtering, sieving and
gases to decide how mixtures might be separated, including through filtering, sieving and
how mixtures might be separated, including through filtering, sieving and
might be       separated,       including through       filtering, sieving       and
separated, including through filtering, sieving and
separated, including through filtering, sieving and
including through filtering, sieving and
filtering, sieving and
and
overenting
evaporating
Give reasons,
based on
evidence from
comparative and
fair tests, for the
particular uses of
everyday
materials,
including metals,
wood and plastic
Demonstrate that
dissolving, mixing
and changes of
state are
reversible
changes

					Explain that some changes result in the formation of new materials, and that this kind of change is not usually reversible, including changes associated with burning and the action of acid on bicarbonate of soda.			
YR 6	 	To be able to describe how living things are classified into broad groups according to common observable characteristics. To be able to describe how living things are classified into broad groups based on similarities and differences, including micro-organisms, plants and animals. To be able to give reasons for classifying plants and animals based on specific characteristics.	Identify and name the main parts of the human circulatory system, and describe the functions of the heart, blood vessels and blood. To know that oxygen is taken into the blood in the lungs; the blood is pumped by the heart to take oxygen and nutrients to the muscles. Recognise the impact of diet, exercise, drugs and lifestyle on the way their bodies function. To know that some substances and lifestyle choices	To be able to recognise that living things have changed over time. To be able to recognise that fossils provide information about living things that inhabited the Earth millions of years ago. To be able to recognise that living things produce offspring of the same kind, but normally offspring vary and are not identical to their parents. To be able to identify how animals and plants are		<ul> <li>Recognise that light appears to travel in straight lines.</li> <li>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.</li> <li>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.</li> <li>Use the idea that light travels in straight lines to explain why shadows have the same shape as the objects that cast them.</li> <li>Know how simple optical instruments</li> </ul>		-There are recognised symbols for circuits and their components. - An increase in voltage will cause an increase in current. - Some components can resist the current more than others. - When a battery or cell is connected in a circuit, it provides a push (voltage) that causes electrons (current) flow in a circuit. - For a fixed voltage an increase in resistance will cause a decrease in current. - To be able to associate the

can have a	adapted to suit	work, e.g.	brightness of a
negative impact	their	periscope,	lamp with the
on health.	environment in	telescope,	number and
Describe the ways	different ways.	binoculars, mirror,	voltage of cells
in which nutrients	To be able to	magnifying glass	used in the
and water are	recognise that	etc.	circuit.
transported	adaptation may	-We see light from a	- To be able to
within animals,	lead to evolution.	source reflected off	associate the
including humans.		an object into our	volume of a
_		eyes.	buzzer with the
		- Shadows and	number and
		reflections are	voltage of cells
		different.	used in the
			circuit.
			- To be able 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 be able to
			use recognised
			symbols when
			representing a
			simple circuit in a
			diagram.

# **Reception Knowledge Overview**

Cater	pillars	to	be ord	lered f	for T	'erm 4.

Date	Objectives	Ideas for discussion	Possible Practical Activities	Cross Curricular Ideas
Throughout Year CHANGES OF STATE COOKING	Children use everyday language to talk about size, weight, capacity, position, distance, time and money to compare quantities and objects and to solve problems. They recognise, create and describe patterns. Children know about similarities and differences in relation to places, objects, materials and living things.	Cooking – Using an ingredient list to explore different substances flour, sugar, salt, butter, oil, Changing substances by mixing and stirring and heating. Making porridge? Vocab – grams, litres, ml, kg, ingredients, method, mixing, stirring, heating, cooking	Children follow an ingredients list from a recipe and identify the characteristics of the different materials. Measuring the different quantities using scales/measuring jug/counting. Mixing and stirring ingredients. Describing the process. Heating and cooking ingredients, describing the process. Make porridge, chocolate crispies, sponge cake, biscuits.	DT
Throughout Year FORCES	Children recognise that a range of technology is used in places such as homes and schools. They select and use technology for particular purposes.	What will the magnet stick / attach too? What will it attract? Other magnets – repelling Vocab – Why? Attract, repel , force, push , pull, wood, metal, paper, fabric.	Children investigate different materials the magnets will attach to. Then consider what and why. Try moving objects with the magnet by going from underneath. Try pushing a magnet away from a magnet.	
September /October OURSELVES	They know about similarities and differences between themselves and others, and among families, communities and traditions. They make observations of animals and plants and explain why some things occur, and talk about changes.	What body parts have we got? What are they used for? Looking at hair and eye colour, what variety and what in common? Ourselves project? Good for the start of term? Vocab – limbs, arms, legs, hands, feet, elbows, ankles, shoulders, etc Joints, flex, extend, straighten, bend, pulse, breathing rate, inhale, exhale	Nurse/Doctor visit Using a stethoscope to listen for the heartbeat. Counting the breaths taken by an individual, watching the chest rise and fall. Listening to tummy rumbles! Labelling full body diagrams with locations and names of body parts. Hair and eye colour survey with chart colouring options. Exploring the range of movement in different joints. Exploring whether movement is possible with certain features disabled? (Can you get off the floor without using your hands?)	PE Maths graphing Nurse/Doctor Visit
September Fruit and seeds	They make observations of animals and plants and explain why some things occur, and talk about changes. Children use everyday language to talk about size, describe patterns	Looking at fruits and seeds. Comparing the structure and colour and taste and smell of different fruits and their seeds. Vocab – seed, fruit, flesh, skin, sweet, juicy, slice, cut,	Tasting fruits. Drawing and naming variety of fruit. Slicing soft fruit. Making graphs of favourite fruits. Identifying seed within fruits.	
September /October SOUND and HEARING	Children recognise that a range of technology is used in places such as homes and schools. They select and	Ears for hearing Making high and low sounds. Making loud and soft sounds.	Playing with instruments in the classroom, experimenting with making different noises. Blowing over bottles to make noises.	Relate to classroom expectations for noise?

	use technology for particular purposes.	Sound insulation. Vocab – sound, noise, note, loud, quiet, soft, gentle, high, low, pitch, block	Exploring different ear muffs to see which best block out sound.	
October SEASONS AUTUMN plants	They make observations of animals and plants and explain why some things occur, and talk about changes. children use everyday language to talk about size, describe patterns	Pumpkin – Halloween. Making pumpkin Soup What are the different parts of a plant called? What variety of plants exist? Investigate different plants in school grounds or in gardeners world. What does a plant need to grow? Can you help a plant to grow? Comparing leaves. Waxy tough leaves better for surviving in cold and wet winter. Softer broad leaves take advantage of all the sun's rays. Leaf collages. Comparing leaves at different times of year. Vocab - Sunlight, water, air, roots, stem, leaves, branches, trunk, Broadleaves vs conifers, Holly and Ivy, Spring, Summer, Autumn, Winter	Label a full size painting/press of a plant. Handle plants pulled out of the ground collecting good describing words for the different parts. Compare different plants in the school grounds, shape and colour of leaves, size of tree/plant, presence of flowers. Scavenger hunts for different characteristics. Leaf pressing and leaf rubbing. Leaf prints. Pressed leaves from different ends of the Autumn term.	Art
November SEASONS COLOUR and LIGHT	Children recognise that a range of technology is used in places such as homes and schools. They select and use technology for particular purposes.	Bonfire Night Colour displays, what things are what colours. Light sources. Sun, candles, bulbs. Mixing paint. Looking through coloured cellophane. Vocab – light, colour, primary colours, secondary colours, reflect	Paint mixing Exploring candles, bulbs and torches. Looking through coloured shpaes/blocks.	Fireworks
November SEASONS CLOTHING WEATHER	Children know about similarities and differences in relation to places, objects, materials and living things. They talk about the features of their own immediate environment and how environments might vary from one another.	Clothing – clothes to match weather and environment and jobs. The Environment recognising the change in the seasons. Choosing clothes for different weather conditions.	Talk to teachers about playground duty and what to wear. Recognising the change in weather through the autumn. Dressing toys for different weather days. Thinking about suitable protective clothing to wear for exploring different parts of the local environment.	Percy the Park Keeper

	Children recognise that a range of technology is used in places such as homes and schools. They select and use technology for particular purposes.	Vocab - Water proof, high visibility, insulating/permeable, absorbent, camouflage. Protective kit, steel toe caps, hard hats, bike helmets, warm, cool, ventilation, insulation,		
December TOYS / ELECTRICITY BeeBot	Children recognise that a range of technology is used in places such as homes and schools. They select and use technology for particular purposes.	Danger of electricity. Sorting electric appliances by the room they are used in and by their output, heat, sound, light or movement. Think about battery and mains power, advantages and disadvantages of both. Switches. Christmas lights Vocab – on and off, heat, sound, light, movement,	Investigating battery toys. Finding and using switches.	DT
December SEASONS MATERIALS	Children know about similarities and differences in relation to places, objects, materials and living things. They talk about the features of their own immediate environment and how environments might vary from one another.	Wood paper fabric metal. Sorting household objects and toys into their different material groups. Vocab – man made, artificial, natural, hard, soft, transparent, translucent, water proof, absorbent, permeable, impermeable, wood, paper, fabric, metal	Sorting hoops for different toys by material Collages with a variety of different materials. Language for describing and naming different materials.	Christmas Decorations
December TOYS MATERIALS LIGHT	Children recognise that a range of technology is used in places such as homes and schools. They select and use technology for particular purposes.	Comparing dull and shiny objects. Vocab – dark, light, shiny, dull, reflective,	Choosing paper for collages, Exploring mirrors Using a feely bag to explore objects without light.	Art
January WINTER SEASONS - CLOTHES CHANGES OF STATE	They talk about the features of their own immediate environment and how environments might vary from one another. They make observations of animals and plants and explain why some things occur, and talk about changes. Children use everyday language to talk about size, weight, capacity, position, distance, time and money to compare quantities and objects and to solve problems.	Rain – measuring rainfall, testing waterproof clothes, cloud spotting. (Introduce cumulus, cumulonimbus, nimbus, stratus, cirrus) Rainbows. Snow and Hail Playdoh (Made each half term) Cooking – throughout the year Vocab - waterproof, water resistant, rainbows	Test a variety of waterproof fabrics to see which is best at keeping dry. Creating rainbows with water spray and with prisms. Bubble play? Playing with frozen water. Melting ice.	

February SEASONS WEATHER	They talk about the features of their own immediate environment and how environments might vary from one another. They make observations of animals and plants and explain why some things occur, and talk about changes. Children use everyday language to talk about size, weight, capacity, position, distance, time and money to compare quantities and objects and to solve problems.	Wind and Clothes continued. Vocab – force, rotation, Beaufort scale, insulation	Testing warmth of clothes in cool wind, comparing school jumper, blazer, waterproof against the wind. Playing with the parachute	Geography
MARCH FARMING – Continuous Provision Ourselves	Children know about similarities and differences in relation to places, objects, materials and living things. They talk about the features of their own immediate environment and how environments might vary from one another. They make observations of animals and plants and explain why some things occur, and talk about changes.	Farm animals. What do they produce? What do they consume? Where do they live? (Cows, Sheep, Pigs, Horses?) How do humans change over time? Measuring children through school. Vocab - Cows, Sheep, Pigs, Horses, farm, stable, stall, barn, pen, grass, straw, 'nuts', baby, child, teenager, adult, elderly, tape measure, metres, centimetres.	Use farm animals to look at growth, from calves, lambs, piglets, foals to cows, sheep, pigs, horses. Measuring children through school to recognise their growth.	Geography
MATERIALS – Continuous provision	Children know about similarities and differences in relation to places, objects, materials and living things. They talk about the features of their own immediate environment and how environments might vary from one another.	Sand and mud. Sand and mud kitchen, mixing and sticking. How much water is needed? Clay modelling Vocab – liquid, solid, grains, particles, rocks, sticky, smooth, rough, drying,	Children to investigate building with dry sand and wet sand, dry mud and wet mud. Introducing language for these activities. Exploring how strong mud buildings can be? Can they be washed away? Making models from clay and exploring the effects of extra water and baking.	
May MINIBEAST <b>Caterpillars to be</b> ordered for Term 4.	Children know about similarities and differences in relation to places, objects, materials and living things. They talk about the features of their own immediate environment and how environments might vary from one another. They make observations	What sort of minibeast do you know? How many legs? Minibeasts – life cycles Vocab - mammal, bird, reptile, fish, insect, swim, walk, crawl, fly, climb, glide, carnivores, herbivores, ominvores, jungle, desert, savannah	Counting legs on animals, relating this to how they move, from snail and slug slime up to centipede and millipede crawl. Life-cycles – Butterfly breeding kit.	Geography

	of animals and plants and explain why some things occur, and talk about changes.			
May SPRING Plants	They make observations of animals and plants and explain why some things occur, and talk about changes. Children use everyday language to talk about size, describe patterns	<ul> <li>What are the different parts of a plant called?</li> <li>What variety of plants exist? Investigate different plants in school ground.</li> <li>What does a plant need to grow? Can you help a plant to grow?</li> <li>Comparing leaves at different times of year.</li> <li>Vocab - Sunlight, water, air, roots, stem, leaves, branches, trunk, Broadleaves vs conifers, Holly and Ivy, Spring, Summer, Autumn, Winter</li> </ul>	Label a full size painting/press of a plant. Handle plants pulled out of the ground collecting good describing words for the different parts. Compare different plants in the school grounds, shape and colour of leaves, size of tree/plant, presence of flowers leaf rubbing. Leaf prints. Pressed leaves from different ends of the Autumn term. Planting sunflowers or spring flowers and beans.(end of term).	The Tiny Seed
June Growing	They make observations of animals and plants and explain why some things occur, and talk about changes. Children use everyday language to talk about size, describe patterns	Looking at fruits and seeds. Comparing the structure and colour and taste and smell of different fruits and their seeds. Vocab – seed, fruit, flesh, skin, sweet, juicy, slice, cut,	Tasting fruits and berries. Drawing and naming variety of fruit. Slicing soft fruit. Making graphs of favourite fruits.	Farm Visit – Strawberry Picking (July)
June FORCES	Children recognise that a range of technology is used in places such as homes and schools. They select and use technology for particular purposes.	Pushes and pulls. Playing with push and pull toys. Pushing and pulling a rope and a stick. Floating and sinking Vocab – push, pull, bend, straighten, cause, effect, friction, air resistant, streamlined,	Modelling with Pipe cleaners Playing with stick puppets Reading pop-up books Language for changing clothes. Playing with air resistant toys and the parachute. Playing with wheeled toy vehicles and non-wheeled toy vehicles. Playing with toy boats and cars.	Reading The Enormous Turnip
June SEASONS WEATHER	They talk about the features of their own immediate environment and how environments might vary from one another. They make observations of animals and plants and explain why some things occur, and talk about changes. Children use everyday language to talk about size, weight, capacity, position, distance, time and money	Sun –solar powered calculators. Sun protection. Vocab – sun rays, light, heat, insulation, evaporation, drying, crystals,	Spotting solar panels on roofs.	PSHE Sun Safety

	to compare quantities and objects and to solve problems.			
July (but maybe for Mother's Day) MATERIALS – Continuous provision	Children know about similarities and differences in relation to places, objects, materials and living things. They talk about the features of their own immediate environment and how environments might vary from one another.	Clay modelling Vocab – sticky, smooth, rough, drying,	Introducing language for these activities. Making models from clay and exploring the effects of extra water and baking.	

# KS1 (Years 1/2 ) Knowledge Overview – Rotation A

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Assessment Focus
Term 1 Everyday Materials KEY SCIENTIST: Charles Macintosh (176 – 1843)	To be able to distinguish between an object and the material from which it is made. Introduce key scientist	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 – using observation.	To compare and group together a variety of everyday materials on the basis of whether they are a natural material ie: found outside; or man-made.	To compare and group together a variety of everyday materials on the basis of their physical properties – using senses of touch and sight.	To compare and group together a variety of everyday materials on the basis of their physical properties - Creating a sorting key with 2 branches – Yes / No	Everyday Materials: Distinguish between an object and the material from which it is made. Identify and name a variety of everyday materials, including wood, plastic, glass, water and rock. Describe the simple physical properties of a variety of everyday materials. Compare and group together a variety of everyday materials on the basis of their physical properties.
Term 1: Plants Seasonal Change	<ul> <li>Plants: Depending on the weather and stages of tree development – use primary and secondary sources to investigate and identify some of the common tree types and properties of them: Eg: oak tree – acorn; Horse chestnut tree – conker; Sycamore – sycamore wings etc. Identify 4 different trees to focus on through the year.</li> <li>Plant: daffodils, crocus, alliums</li> <li>Seasonal Change: What do we mean by seasons and weather? Establish a timeline. How can we observe and measure the weather – set up a weather station? Measure and observe weather – temperature, wind speed and direction, types of clouds, rain, pond water temperature, how much daylight each week?</li> </ul>						Photos. Large floor book – for post-it notes and recording whole class recordings Record of plants planted

Term 2 Animals, including Humans (Yr 1) KEY SCIENTIST: Miller Hutchinson (invented first hearing aid) (ORDER stick insect breeding kit for term 4 – see link below)	Review previous learning: What do you know about your body? Introduce key scientist. Hook Activity - The aliens have landed!	To identify, name draw and label the basic parts of the human body. Identifying – What are the names of the different parts of our bodies?	To identify, name draw and label the basic parts of the human body. Identifying – What are the names of the different parts of our bodies?	To know which part of the body is associated with each sense. Recording: Children could draw the human body and label where the senses can be found.	Simple test – What can our different senses do? Carousel of senses activities.	Research – How good are the senses of other animals?	Animals including Humans: Identify, name draw and label the basic parts of the human body etc To know which part of the body is associated with each sense.
Term 2: Plants Seasonal Change	types and properties of the from last term. Plant: tulips <b>Seasonal Change:</b> What do	em: Eg: oak tree – acorn; I o we mean by seasons and	Horse chestnut tree – con d weather? Establish a tin	ker; Sycamore - sycamor neline. How can we obse	re wings etc. Return to rve and measure the w	dentify some of the common tree o 4 key trees and see the difference reather – set up a weather station? o much daylight each week?	Photos. Large floor book – for post-it notes and recording whole class recordings Record of plants planted
Term 3 Everyday Materials KEY SCIENTIST: Martin Brock – Nanotechnology engineer and Xelflex inventor.	Review learning from term 1 How can different materials be grouped? Indoor and outdoor materials? Review key vocabulary – smooth, rough, transparent, solid, liquid etc. Introduce Key scientist	What happens to materials when they are heated and cooled? – Predicting what will happen when chocolate, wax, butter, sugar cube, ice cube are melted – then observing melting	How can we change food materials in the kitchen? – Making ice- cream. Observations of changes that have taken place.	To ask simple questions and recognise that they can be answered in different ways. Generating questions – Investigating different types of paper. Look at the different types of paper to come up with questions about the properties of paper.	Comparing similar materials – Simple test: How well do different kitchen paper towels absorb water?	Assessment task from Kent Scheme Protection of the Content Content Content Assessment tasks from Kent Assessment tasks from Kent Assessme	Scientific Enquiry: To be able to ask simple questions. To be able to identify and classify. To be able to perform simple tests.
Term 3: Plants Seasonal Change	types and properties of the from last term. Plant: No flowers to plant <b>Seasonal Change:</b> What do	em: Eg: oak tree – acorn; I - too cold o we mean by seasons and	Horse chestnut tree – con d weather? Establish a tin	ker; Sycamore - sycamor neline. How can we obse	re wings etc. Return to rve and measure the w	dentify some of the common tree 4 key trees and see the difference reather – set up a weather station? y much daylight each week?	Photos. Large floor book – for post-it notes and recording whole class recordings Record of plants planted

Term 4: Animals – Including humans (Animals) Key Scientist: Amy Vedder (1951 -)	Review previous learning: To record data in a table. Game – Alien table Set up ladybird breeding	To identify and name a variety of common animals that are birds, fish, amphibians, reptiles and mammals. Naming and identifying animals	To describe and compare the structure of a variety of common animals. -Pond dipping	Naming and identifying - Describing the structures of common animals and pets. -Classifying animals	Naming and classifying – Which animals are herbivores, carnivores and omnivores?	Identifying and naming - Describing the structures of pets					
Term4: Plants Seasonal Change	types and properties of the from last term. Plant: Wildflower seed min <b>Seasonal Change:</b> What do	Wildflower seed mixtures; sunflowers, poppies nal Change: What do we mean by seasons and weather? Establish a timeline. How can we observe and measure the weather – set up a weather station? ure and observe weather – temperature, wind speed and direction, types of clouds, rain, pond water temperature, how much daylight each week?									
Term 5: Everyday Materials (Year 1) Key Scientist: Chester Greenwood (1858-1937) (Inventor of Earmuffs)	Review learning from term 1 and 2 How can different materials be grouped? Indoor and outdoor materials? How can materials be changed? Do all materials have the same properties? Review key vocabulary – smooth, rough, transparent, solid, liquid etc. Introduce Key scientist	Record simple data in order to answer a question: Problem-solve/simple test – Which fabric will be best for a jacket for a child? Testing materials to see how waterproof they are.	Problem-solve/simple test – Which fabric will be best for a jacket for a child? Testing materials to see how strong they are. Conclusion of best material.	To record simple data in order to answer a question. Simple test – Which materials make the best crash mat for Humpty Dumpty?	Testing materials for Humpty Dumpty's crash mat.	Assessment: Enquiry Challenge: 1. The Challenge: It is summer time and I am often wolken by the index that would help no? Kent Scheme – Assessment Yr 1 – Enquiry Challenge Everyday Uses of Materials					
Term 5: Plants Seasonal Change	Plants: Depending on the weather and stages of tree development – use primary and secondary sources to investigate and identify some of the common tree types and properties of them: Eg: oak tree – acorn; Horse chestnut tree – conker; Sycamore – sycamore wings etc. Return to 4 key trees and see the difference from last term. Plant: Nigella seeds; Nasturtiums Seasonal Change: What do we mean by seasons and weather? Establish a timeline. How can we observe and measure the weather – set up a weather station? Measure and observe weather – temperature, wind speed and direction, types of clouds, rain, pond water temperature, how much daylight each week?										
Term 6 Plants - Trees Seasonal Change - review	Identify and describe the basic structure of a variety of common flowering plants. including trees.	To identify and describe roots. Observing – How many different roots can be found? Can we	To identify and describe trunks. Observation - How are the trunks of trees	To identify and describe trunks. Measuring – How tall are the trees?	To describe and identify trees by looking observing their leaves.	Reviewing photographs of the plants and trees throughout the year. Look at how bulbs and seeds have grown into flowers.	PLANTS: To identify and describe the basic structure of a variety of common				

KEY SCIENTIST:	As a class gather	describe what they	similar and different	Measuring - How far	Deciduous and	Reconsider which month they	plants including			
Joseph Banks	children' questions	look like close-up?	from each other?	is it around the trunk	evergreen - focus	didn't plant in.	roots, stem/trunk,			
(1743 – 1820)	about what they want to know about plants in the local habitats. See if they can name any. Begin to review some of the differences they have spotted through out the year.		-Bark rubbings - Casts of bark	of the tress?	on evergreen trees - leaf rubbings	Look through and add to big floor books on plants and seasonal change. Review the differences and changes that have taken place.	leaves and flowers. To identify and names some plants.			
Term 6:	Plants: Depending on the	weather and stages of tre	e development – use prir	nary and secondary source	ces to investigate and id	lentify some of the common tree				
Plants	types and properties of the	em: Eg: oak tree – acorn;	Horse chestnut tree – cor	nker; Sycamore - sycamo	re wings etc. Return to	4 key trees and see the difference				
Seasonal Change	from last term.									
	Plant: forget me not seeds	i.								
	Seasonal Change: What do we mean by seasons and weather? Establish a timeline. How can we observe and measure the weather – set up a weather station?									
	Measure and observe wea	ther – temperature, winc	d speed and direction, typ	es of clouds, rain, pond w	vater temperature, how	<pre>/ much daylight each week?</pre>				

### LKS2 (Years 3/4) Knowledge Overview – Rotation A

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Assessment Focus
<b>Term 1</b> Plants (Yr 3)	Review previous learning about plants – what do you know already?	To be able to investigate the ways in which water is	To be able to identify and describe the function of the stem.	To be able to identify and describe the function of the leaves.	To be able to identify and describe the function of the	To be able to identify and describe the function of the flower.	
Key Scientist: Jan Ingenhousz (1730-1799)	To be able to identify and describe the function of the roots. Observation – What do the roots of plants look like close up? Simple test/modelling – How does the number of roots affect the amount of water that is absorbed?	transported within plants. Simple test – What happens to the leaves of plants when their roots are placed in dye?	Observation - What does the stem do? What does the stem look like? How strong are different stems? Observation – Can we find different ways by which plants use their stems to cling to other plants?	Investigation over time – What happens to plants that have no light? Review plant investigation set up in wk 1 To be able to explore the requirements of plants for life and growth (air, light, water, nutrients from soil).	flower. Observation – What do the parts in a flower do? Observation – How can we prove that the flower is linked to the plant making more plants?	Observation – Can you work out by looking at the seed how it will be dispersed? Survey - What type of seeds and fruits can be found?	

			Circuite to at 11 and	Deviewelent			
	(Set up investigation for		Simple test - How can	Review plant			
	plants in different		we prove that stems	investigation set up in			
	locations relating to light		transport water?	wk 1			
	and Investigation over						
	time – What affect do						
	nutrients have on the						
	plant?)						
Term 1:	Plants: Observation and me						
Plants	their flowers? - identify the						
	for a couple of weeks) in the			ow how flowers are arran	ged on the stalk, their co	lours, shapes.	
	Investigation over time – Ho	w do the flowers change o					
Term 2	Review any previous	To be able to compare	To be able to compare	To be able to notice	To be able to notice	To be able to predict	
Forces and	knowledge and learning	and group together a	and group together a	that some forces need	that some forces	whether two magnets	
Magnets	about forces.	variety of everyday	variety of everyday	contact between two	need contact	will attract or repel	
C	Illustrative fair test – How	materials on the basis	materials on the basis	objects, but magnetic	between two	each other, depending	
Key Scientist:	does the type of surface	of whether they are	of whether they are	forces can act at a	objects, but	on which poles are	
William Gilbert	on the table affect the	attracted to a magnet,	attracted to a magnet,	distance.	magnetic forces can	facing.	
(1544 – 1603)	speed of the tub travelling	and identify some	and identify some	Comparative test -	act at a distance.	Exploring – Attracting	
(2011 2000)	on it?	magnetic materials.	magnetic materials.	Which magnet is the	Problem-solving –	and repelling	
		Recognising how	Comparative test –	strongest?	making a compass		
		science affects our lives	Which materials can	-			
		- What are magnets	magnets attract				
		used for?	through?				
		Classification – Which	Problem-solving – Make				
		materials are attracted	a fridge magnet				
		to magnets?	0 0				
Term 2:	Plants: Observation and me	Ţ.	t does a tree capture at dif	ferent times in the year?		When do plants grow	
Plants	their flowers? - identify the						
	for a couple of weeks) in the						
	Investigation over time – Ho					,	
Term 3	Review what they know all		To be able to describe	To be able to describe	To be able to	To be able to construct	
Yr 4 - Animals	ready about animals and	types of teeth in	the simple functions of	the simple functions of	describe the simple	and interpret a variety	
including Humans	humans.	humans and their	the basic part of the	the basic part of the	functions of the	of food chains,	
(Teeth and	Identify the different	simple functions.	digestive system in	digestive system in	basic part of the	identifying producers,	
Digestion)	types of teeth in humans	Simple test – What are	humans. Simple test –	humans.	digestive system in	predators and prey.	
Digestion)	and their simple functions.	the functions of the	What happens when	Modelling - The	humans.	Deep thinking time –	
Kon Scientiste	Observing – How many	different types of	we chew food?	stomach	Introducing the	What are food-chains?	
Key Scientist:	different types of teeth	teeth?			whole digestive		
William Beaumont	have we got? What are				system		
(1785-1853)	their functions?				Drama/modelling –		
					Acting out the		
					-		
					digestive system		

Term 3: Plants	<b>Plants:</b> Observation and mean their flowers? - identify the for a couple of weeks) in the Investigation over time – Ho	ens (after being pressed lours, shapes.					
Term 4 Rocks and Soils Key scientist: Florence Bascom (Geologist who studied the origin and formation of mountains)	To be able to compare and group together different kinds of rocks on the basis of their appearance. Observation – What do the different rocks look like? Where are the rocks in the world? Survey - Which are the rocks near our school?	To be able to compare and group together different kinds of rocks on the basis of their appearance and simple physical properties. Modelling – How were rocks formed? Sedimentary rocks modelling. Metamorphic rocks modelling. Igneous rocks modelling. Chewitt rock cycle	To be able to compare and group together different kinds of rocks on the basis of their appearance and simple physical properties. Comparative test – Which rock is the most permeable? Comparative test – How hard are different rocks?	To be able to describe in simple terms how fossils are formed when things that have lived are trapped within rock. <i>Modelling - How are</i> <i>fossils made?</i>	To be able to recognise that soils are made from rocks and organic matter. <i>Observation – What</i> <i>are soils made from?</i> Classifying – Which types of soil do you have? Problem-solving – How can we separate the different parts that make up a soil?	To be able to recognise that soils are made from rocks and organic matter. Comparative test – How much water do different soils absorb? Modelling – How can the way the farmer uses the field affect how much water is absorbed by the soil?	Pupils can: Compare and group together different kinds of rocks on the basis of their appearance and simple physical properties Describe in simple terms how fossils are formed when things that have lived are trapped within rock Recognise that soils are made from rocks and organic matter.
Term 4: Plants	<b>Plants:</b> Observation and mean their flowers? - identify the for a couple of weeks) in the Investigation over time – Ho	plants at particular times of class diary/floor book. For	the year; keep a diary; a pa each specimen they can sh	age for each species of tre	e. They can stick specime	ens (after being pressed	
Term 5 Basic First Aid Key Scientists: Robert Wood Johnson (Inventor of first, First Aid Kit)	St John's First Aid: Emergencies and calling for help	St John's First Aid: Basic Life Support	St John's First Aid: Head injuries	St John's First Aid: Bites and stings	St John's First Aid: Asthma	St John's First Aid: Introduction to bleeding – nose bleed and cut/graze	
Term 5: Plants	<b>Plants:</b> Observation and me their flowers? - identify the for a couple of weeks) in the Investigation over time – Ho	plants at particular times of class diary/floor book. For	the year; keep a diary; a pa each specimen they can sh	age for each species of tre	e. They can stick specime	ens (after being pressed	
<b>Term 6</b> Living Things and their habitats. Key Scientists: Carl Linnaeus	To be able to recognise that living things can be grouped in a variety of ways.	To be able to recognise that living things can be grouped in a variety of ways. Identifying – Can you use the leaves to	To be able to explore and use classification keys to help group, identify and name a variety of living things	To be able to explore and use classification keys to help group, identify and name a variety of living things	To be able to recognise that environments can change and that this can sometimes pose	To be able to recognise that environments can change and that this can sometimes pose	Pupils can: Recognise that living things can be grouped in a variety of ways

(1707-1778)	Survey – How many	identify the name of	in their local and wider	in their local and wider	dangers to living	dangers to living	Explore and use	
	different animals can we	the tree?	environment.	environment.	things.	things.	classification keys to	
	find in the wildlife area?	Classifying plants –	Practicing a skill – Using	2. Creating a	Deep thinking time –	Research - Planning an	help group, identify	
	Classifying – How can we	Which groups can we	a classification key	classification key for	How does a change	even better nature	and name a variety	
	classify different animals?	place plants into?	Identifying trees with a	trees.	in the environment	area	of living things in	
	Observation enquiry –		classification key		affect the things that		their local and wider	
	How are the animals				live there?		environment	
	suited to where they live?				Research – What		Recognise that	
					changes have		environments can	
					affected		change and that this	
					environments		can sometimes pose	
					throughout the		dangers to living	
					world?		things.	
Term 6:	Plants: Observation and me	asurement - How much ligh	nt does a tree capture at dif	ferent times in the year? (	Observation over time –	When do plants grow		
Plants	their flowers? - identify the plants at particular times of the year; keep a diary; a page for each species of tree. They can stick specimens (after being pressed							
	for a couple of weeks) in the class diary/floor book. For each specimen they can show how flowers are arranged on the stalk, their colours, shapes.							
	Investigation over time – Ho	w do the flowers change ov	ver time?					

### UKS2 (Years 5/6) Knowledge Overview – Rotation A

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Assessment Focus
Term 1 Animals including humans (Year 6) Nutrition / Diet / exercise / lifestyle Key scientist: Santorio Santorio (Doctor who invented an instrument to measure pulse accurately using a pendulum and did the first scientific study of the metabolism)	Review previous learning from early years. Introduce key scientist. To be able to identify and name the main parts of the human circulatory system, and explain the functions of the heart, blood vessels and blood. Hook – The Fitness Club!	To be able to describe the ways in which nutrients and water are transported within animals, including humans. Research – Why do we need to drink water?	To be able to recognise the impact of diet, exercise, drugs and lifestyle on the way their bodies function. Hook - Creating a wellbeing clinic. Researching drugs.	To be able to recognise the impact of diet, exercise, drugs and lifestyle on the way their bodies function. Researching exercise.	To be able to recognise the impact of diet, exercise, drugs and lifestyle on the way their bodies function. Researching diets	To be able to recognise the impact of diet, exercise, drugs and lifestyle on the way their bodies function. PPT / Brochure pulling all information together for Wellbeing Clinic	
<b>Term 2</b> Forces friction, air resistance, gravity. (Year 5)	Review learning about forces and friction from previous years. Introduce key scientist.	To be able to identify the effects of air resistance that act	To be able to identify the effects of air resistance that act between moving	To be able to identify the effects of friction between moving surfaces.	To be able to identify the effects of air resistance that	To be able to identify the effects of water resistance that act	

Key scientist: Sir Isaac Newton (1642 – 1727)	To be able to explain that unsupported objects fall towards the Earth because of the force of gravity acting between the Earth and the falling object. Hook – Transport scientists! What do you want to know?	between moving surfaces. Illustrative fair-test – How does the surface area of a piece of paper affect how quickly it falls? Illustrative fair-test – How does the surface are of the blades affect the time it takes the spinner to fall?	surfaces. Investigative fair-test– What affects how well a parachute falls?	Hook – Where can we find examples of friction? Skill-focussed activity – Using a force meter Illustrative fair-test investigation – Which trainer provides the best grip? Investigative fair-test Investigation – What affects how well the tub travels?	act between moving surfaces. What affects how well an object fired from a trebuchet will travel? What affects how far the rocket will fly when blown away from the straw? What affects how far the rocket will travel?	between moving surfaces. Comparative test – How does the shape of an object affect how it moves through water? Problem-solving – Can you make the blue tac fall in seconds? Problem-solving 2 – Make a submarine that will transport a person to the bottom of the cylinder in seconds. Pattern-seeking – How does the mass of a boat affect the depth it travels below the water surface?	
Term 3 Properties and changes of materials (Part two - Year 5) Key Scientist: Jamie Garcia <u>https://bpes.bp.com/super-</u> <u>scientists-jamie-garcia-</u> <u>primary</u>	Review learning about materials and states of matter from previous years. Introduce key scientist. To be able to understand that some materials will dissolve in liquid to form a solution, and describe how to recover a substance from a solution. Investigative fair-test – What affects how well sugar dissolves? Evaluating an investigation Problem-solve – What are the best conditions for dissolving sugar in the fastest time?	To be able to use knowledge of solids, liquids and gases to decide how mixtures might be separated, including through filtering, sieving and evaporating. To be able to demonstrate that dissolving, mixing and changes of state are reversible changes. Simple test – How can we separate mixtures of different solids? Explore – Separating through filtering Fair-test – What is the best material for filtering?	To be able to use knowledge of solids, liquids and gases to decide how mixtures might be separated, including through filtering, sieving and evaporating. Simple test – Separating through evaporation Problem-solving – How could you separate water from salt if your only heat source was the Sun?	To be able to 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. Simple tests – Which changes cannot be easily reversed? 1. Simple test – What happens when we mix water with plaster of Paris? Can you separate them? 2. Simple test – What happens to egg white when it is heated?	To be able to 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. Simple test – What happens to a material when it burns? Deep thinking time – Where does the water come from? How was the flame extinguished?	To be able to 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. Investigative fair test – What affects how quickly carbon dioxide is created in the reaction between a vitamin tablet and water?	

				3. Simple test – What happens when we mix bicarbonate of soda with vinegar?			
Term 4 Animals - Circulatory System Key Scientist: William Harvey (1578 – 1657)	Review learning about the body from previous years. Introduce key scientist. To be able to identify and name the main parts of the human circulatory system, and explain the functions of the heart, blood vessels and blood. Hook – The Fitness Club! Explore - What is the function of the heart?	To be able to identify and name the main parts of the human circulatory system, and explain the functions of the heart, blood vessels and blood. Modelling the heart and circulatory system An analogy Drama – Be the heart Modelling - Make a heart – a model of one of the chambers	To be able to identify and name the main parts of the human circulatory system, and explain the functions of the heart, blood vessels and blood. Comparative test – What happens to the rate at which our hearts beat when we perform different exercises? Hook – Begin with evidence	To be able to identify and name the main parts of the human circulatory system, and explain the functions of the heart, blood vessels and blood. Observation – How many times does your heat beat every minute? Pattern-seeking – Is their a relationship between the type of exercise that you do and the number of heart beats per minute?	To be able to identify and name the main parts of the human circulatory system, and explain the functions of the heart, blood vessels and blood. Researching using secondary sources – What are the functions of blood?	To be able to identify and name the main parts of the human circulatory system, and explain the functions of the heart, blood vessels and blood. Modelling the components of blood - Make your own 'blood' Teacher modeling the function of platelets	
Term 5 Earth and Space Key scientist: Professor Brian Cox (1968 -)	Review knowledge about Earth and Space. What do they know already? Introduce key scientist. Hook - Information for another planet! What do you want to know? What do you want to know? To be able to describe the movement of the Earth, and other planets, relative to the Sun in the solar system. What is in our solar system? How large are they? How far apart are they?	To be able to describe the movement of the Earth, and other planets, relative to the Sun in the solar system. Research - What is it like on the other planets in the solar system?	To be able to describe the Sun, Earth and Moon as approximately spherical bodies. Deep thinking time - How can we prove the shape of the Earth, Sun and Moon?	To be able to describe the movement of the Moon relative to the Earth. Secondary sources - What is the Moon like? Deep thinking time - How does the shape of the Moon appear to change over time? Modelling- How does the shape of the Moon appear to change over time?	To be able to use the idea of the Earth's rotation to explain day and night and the apparent movement of the Sun across the sky. Modelling – How do we have day and night on planet Earth?	To be able to use the idea of the Earth's rotation to explain day and night and the apparent movement of the Sun across the sky. Problem-solving – How can we use the Sun to tell the time? Pattern-seeking investigation – How does the length of shadows change over day?	

	Drama/modelling - Acting out the order of the planets in our solar system What is at the centre of our solar system? Modelling - Make a model of the solar system Modelling - Make a scaled model of the solar system						
Term 6 Evolution/Inheritance (Year 6) Key scientist: Charles Darwin (1809 – 1882)	Review what they know already about evolution. Link to fossils from LKS2. Introduce key scientist. To be able to recognise that living things have changed over time and that fossils provide information about living things that inhabited the Earth millions of years ago. Deep thinking time – How do we know about living things that have lived in the past? Hook – Darwin's thinking path Observation – What do you think the fossil is? Modelling -Create your own fossil record Hook – The Piltdown Man hoax	To be able to recognise that living things produce offspring of the same kind, but normally offspring vary and are not identical to their parents. Key questions: Are all siblings of living things identical? Children' own family tree Creating a family tree for an animal	To be able to identify how animals are adapted to suit their environment in different ways and that adaptation may lead to evolution. Deep thinking time – How are birds suited to survive in the habitat in which they live? Deep thinking time– How is it that birds have the right features to help them survive where they live? Model/Experiment – What are different types of beaks suited for? Model/Experiment – Which shape feet are best for swimming?	To be able to identify how animals are adapted to suit their environment in different ways and that adaptation may lead to evolution. Research – How do different animals use camouflage to survive? Model/experiment - The worms have escaped!	To be able to identify how animals are adapted to suit their environment in different ways and that adaptation may lead to evolution. Deep thinking time – What must all living things be able to do in order to survive? Deep thinking time – Which feature of a butterfly make it good at surviving where it lives? Research - How are animals suited to where they live?	To be able to identify how animals are adapted to suit their environment in different ways and that adaptation may lead to evolution. Deep thinking time - Which animal would survive? Key question – Which characteristic would help you to survive if you were a stag beetle? To be able to identify how plants are adapted to suit their environment in different ways and that adaptation may lead to evolution. Deep thinking time – How are plants suited to, and adapted to their environment? Problem-solving – Design a plant to survive the catastrophe	

Term 6 Animals including humans (Year 5 – reproduction) Key scientist: Professor Robert Winston (1940 - )	Review previous learning about animals including humans, their off-spring and young. Introduce key scientist. To be able to describe the changes as humans develop from birth to old age.	To be able to describe the changes as humans develop from birth to old age. Pattern-seeking – Is their a relationship between the mass of adult animal and the length of the gestation	To be able to describe the changes as humans develop from birth to old age. Data analysis – How does the weight of a baby change? Data analysis – How does the length of a	To be able to describe the changes as humans develop from birth to old age. Survey – What is the height of children of different ages?	To be able to describe the changes as humans develop from birth to old age. Puberty – What happens to the human body during puberty?	Research – How have different plants around the world evolved to survive? To be able to describe the changes as humans develop from birth to old age. Research - Becoming old – What happens to adults as they become older?	
	Hooking the children Raising questions To be able to describe the changes as humans develop from birth to old	period? Research Developing a conclusion	baby change over time?				
	age. Research – How long are the gestation periods of different animals?						

### KS1 (Years 1/2 )Knowledge Overview – Rotation B

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Assessment
							Focus
Term 1	Introduce Key scientist:	To be able to observe	To be able to observe	To be able to observe	To be able to find	To be able to find out and	Pupils can:
Plants		how bulbs grow into	and describe how	and describe how	out and describe	describe how plants need	Observe and
(Yr 2 with	What do you know	mature plants.	seeds grow into	seeds grow into	how plants need	water, light and a suitable	describe how seeds
review of key	about plants and trees?	Comparative test -	mature plants.	mature plants.	water, light and a	temperature to grow and stay	and bulbs grow
prior learning		What do bulbs need	Investigation over	Investigation over	suitable	healthy.	into mature plants
for Yr 1's)	Revise and identify the	so that can grow	time – Do seeds need	time – Do all seeds	temperature to		Find out and
101 11 1 5)	basic structure of a	healthily?	water so that they can	germinate in the	grow and stay	Investigation over time – Do	describe how
Key Scientist:	variety of common	Plant inside : Amaryllis	grow?	same way?	healthy.	plants need light so that they	plants need water,
Angie Burnett	flowering plants – roots,	and Paperwhites		Plant: sunflower		can grow?	light and a suitable
Angle Duffett	stem, leaves, flower etc.	(narcissi) indoors	Plant inside: Fast-	seeds and broad	Investigation over	Need: 4 pot plants of the same	temperature to
			growing seeds (e.g.	bean seeds inside.	time – What type of	species, but one that could have	grow and stay
	Looking at seeds and	Plant outside: Onion	white mustard, rocket,		temperature do	one leaf or just half of it	healthy.
	bulbs – linking they both	bulbs outside.	flax, mung beans or	Look at seeds / bulbs	plants need so that	covered with an opaque bag.	
	grow into plants.		radishes.	planted form	they can grow?		Photos.
				previous week.			Large floor book – for post-it notes and

Term 1	Deep thinking time – Whic	ch habitats do you know o	Plant outside: Strawberry plants in allotment. Lettuce seeds. Look at seeds / bulbs planted form previous week. f on our amazing planet E	arth? What do you want	Need: 4 pot plants of the same species. to know about habitats	5;	recording whole class recordings Record of plants planted Photos.
Living things and their habitats (Yr 2)	can include microhabitats Light. Throughout the yea	ferent habitats like? Mark ). Visit each of the habitat r record examples of when now many?), climbing up v	a out a range of habitats ir ts with the children. Invest n you have seen plants do walls or other plants, grow	stigation over time - Do h something that will imp	abitats change during a ove the amount of ligh	ren to study over the year (these year? t they are able to have: e.g. ot covering them with their	Large floor book – for post-it notes and recording whole class recordings Record of plants planted
Term 2 Uses of Everyday Materials KEY SCIENTIST: Charles Goodyear (1800 – 1860)	Review previous learning about materials from Yr 1 by identifying what an object is and what it is made from. Different types of materials and what they are used for and why. Introduce Key Scientist: Charles Goodyear and rubber.	Identify and compare the suitability of a variety of everyday materials for particular uses. Simple test– Which material is best for the bottom of children's school shoes? Testing: bounciness and grip	Identify and compare the suitability of a variety of everyday materials for particular uses. Survey – what are the uses of wood? Simple tests – strength, hardness, weight, ease of putting in nails.	Identify and compare the suitability of a variety of everyday materials for particular uses. Survey – what are the uses of plastic? Simple test – How flexible are plastics?	Identify and compare the suitability of a variety of everyday materials for particular uses. Simple test – Which tights are the stretchiest?	Identify and compare the suitability of a variety of everyday materials for particular uses. Simple test – Which material is best for blocking a hole in a bucket?	Uses of everyday materials: Ability to Identify and compare the suitability of a variety of everyday materials, including wood, metal, plastic, glass, brick, rock, paper and cardboard for particular uses.
Term 2 Plants Living Things and their Habitats	plants out in the school Plant: Blueberry bush. Living Things and their Ha habitat change? Light. Thr	grounds. <b>bitats:</b> Investigation over roughout the year record e (how big, how many?), clin	time - Do habitats change examples of when you hav mbing up walls or other pl	e during a year? Investigate ve seen plants do someth	tion over time - Does thing that will improve th	e if there are any flowering he number of animals found in a e amount of light they are able to lants are not covering them with	Photos. Large floor book – for post-it notes and recording whole class recordings Record of plants planted
Term 3 Animals including humans – basic needs and keeping healthy (Yr 2) Key Scientist:	Review previous learning: What do you know about your body? Introduce key scientist. To identify, name draw and label the basic parts of the human body. Identifying – What are the names of the	To be able to find out about and describe the basic needs of animals, including humans, for survival (water, food and air). A healthy lifestyle Animals have basic needs	To know the importance for humans of eating the right amounts of different types of food. Classifying – Which foods make a healthy diet?	To know the importance for humans of exercise. Importance of exercise Explore - What happens when you exercise?	To know the importance to humans of hygiene. Survey – How often do we wash ourselves? Keeping food clean.	Use one lesson this term for work on plants and living things.	Pupils can: grow into adults Find out about and describe the basic needs of animals, including humans, for survival (water, food and air) Describe the importance for

Florence Nightingale Term 3 Plants Living Things and their	grounds. Plant: No planting – too c Living Things and their Ha	old for outdoor direct plan abitats: Investigation over	nting. time - Do habitats change	eduring a year? Investiga	ation over time - Does th	owering plants out in the school ne number of animals found in a	humans of exercise, eating the right amounts of different types of food, and hygiene. Photos. Large floor book – for post-it notes and recording whole class recordings
Habitats		(how big, how many?), cli	mbing up walls or other pl			e amount of light they are able to lants are not covering them with	Record of plants planted
Term 4 Uses of Everyday Materials KEY SCIENTIST: Leo Hendrik Baekeland (1863 - 1944) (ORDER stick insect breeding kit for term 5 – see link below)	Review learning from last term about everyday uses of materials. Introduce Key Scientist: Leo Hendrik Baekeland (1863 -1944)	Identify and compare the suitability of a variety of everyday materials for particular uses. Simple test – Which material is best at letting light through?	Identify and compare the suitability of a variety of everyday materials for particular uses. Simple test– On which surface will the car travel the furthest?	Find out how the shapes of solid objects made form some materials can be changed by squashing, bending, twisting and stretching. Exploring – How well can we change the shapes of some solid objects	Identify and compare the suitability of a variety of everyday materials for particular uses. Problem-solving - Applying knowledge to make a product -		Uses of everyday materials: Ability to find out how the shapes of solid objects made from some materials can be changed by squashing, bending, twisting and stretching. Scientific enquiry: to gather and record data to help in answering questions. to ask simple questions and recognise that they can be answered in different ways. to perform simple tests.
Term 4: Plants Living Things and their Habitats	grounds. Plant: Potatoes; Beetroot Living Things and their animals found in a habi	r <b>Habitats:</b> Investigatio tat change? <b>Light.</b> Thro y are able to have: e.g	n over time - Do habitat oughout the year record . growing leaves (how b	s change during a year examples of when you ig, how many?), climbi	? Investigation over have seen plants do ng up walls or other p	owering plants out in the school time - Does the number of something that will improve plants, growing at times of the sunlight	Photos. Large floor book – for post-it notes and recording whole class recordings Record of plants planted
<b>Term 5</b> Animals, including	Review previous learning. Introduce Key Scientist	To know that animals have offspring that grow into adults.	To know that animals have offspring that grow into adults. Eggs of minibeasts:	To know that human offspring grow into adults.	To know that human offspring grow into adults.	Use one lesson this term for work on Plants / Living Things and their habitats.	Pupils can: Notice that animals, including humans, have

Humans - offspring (Yr 2) KEY SCIENTIST: David Attenborough (1926 - )	To know that animals have offspring that grow into adults. Hook – Creating a wildlife workshop Set up stick insect breeding kit.	Observing and recording the lifecycle of animals	Egg hunt – Spring to late summer.	Stages of human development Visiting baby. Investigating children's clothes. Studying photos of humans of different ages	Measuring body parts of children of different ages. Construct a large bar chart for the wall of person's height against ages. Add in details of the class, teachers, parents and grand parents. Children use this to try and work out at what age people typically stop growing and relate this to when they are able to reproduce and why humans need to be big in order to have		offspring which grow into adults
Term 5 Plants Living Things and their Habitats	grounds. Plant: Herbs; Tomato plan Living Things and their Ha habitat change? Light. Thr	nts Ibitats: Investigation over roughout the year record e (how big, how many?), clin	time - Do habitats change examples of when you hav mbing up walls or other pl	e during a year? Investiga ve seen plants do someth	ition over time - Does thing that will improve th	owering plants out in the school ne number of animals found in a e amount of light they are able to ants are not covering them with	
Term 5 Living things and their Habitats Plants – Flowers and leaves KEY SCIENTIST: Steve Backshall (1973 - )	Reviewing learning about habitats from throughout the year – looking at floor book. Introduce key scientist. Observation enquiry – Why would an animal live in that habitat?	To be able 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. Pattern-seeking enquiry - Which	To be able 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. Survey - Where is the most popular place for animals to live?	To be able to describe 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. Observation enquiry – What are animals eating? Food-chain headbands			Pupils can: Explore and compare the differences between things that are living, dead, and things that have never been alive Identify that most living things live in habitats to which they are suited and describe how different habitats

	caterpillar will survive? Survey – Which animals are camouflaged to blend in their habitats?	Deep thinking time – How do we know that plants are living things?	Simple tests – How does a habitat provide for the needs of the plants that live there?			provide for the basic needs of different kinds of animals and plants, and how they depend on each other. Identify and name a variety of plants and animals in their habitats, including micro-habitats Describe how animals obtain their food from plants and other animals, using the idea of a simple food chain, and
Term 6 Plants (Yr 1) Key scientist: Barbara McClintock (1902 – 1992)			Reviewing learning about Plants from throughout the year – looking at floor book.	To identify and describe flowers. Observing – How many different types of flowers can be found? Can we use the flower to work out the name of the plant? -drawing the	To identify and describe flowers. Observing – How many different types of flowers can be found? Can we use the flower to work out the name of the plant? -drawing the flowers and comparing to the previous week	identify and name different sources of food. Pupils can: Identify and name a variety of common plants, including garden plants, wild plants and trees, and those classified as deciduous and evergreen

\*Stick insect breeding kit website for PALMER CLASS – needs ordering in Term 3 for Term 4!! <u>https://www.insectlore.co.uk/living-twig-stick-insect-kit.html</u>

#### LKS2 (Years 3/4) Knowledge Overview – Rotation B

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Assessment Focus
Term 1 Sound	What is sound? -Review what they can remember about	How are different sounds produced? Describe how sounds	What are frequency and pitch? Describe what the pitch	What do we mean by amplitude of sound? Describe what we	How do scientists design objects that use sound? Explain what the science	What are some of the uses of sound? Explain how a string	rocus
Key Scientist: James Edward Maceo West (b.1931)	materials. -Introduce Key Scientist - Describe what sound waves are • Describe how we see sounds • Explain how we can stop sound	<ul> <li>are produced</li> <li>Describe ways that different sounds can be made</li> <li>Make your own instrument</li> </ul>	of a sound is • Describe ways to change the pitch of a sound • Give example of objects that produce high and low pitch sounds	<ul> <li>mean by the</li> <li>amplitude of sound</li> <li>Describe how to</li> <li>change the amplitude</li> <li>of a sound</li> <li>Give examples of</li> <li>high amplitude and</li> <li>low amplitude sound</li> </ul>	of acoustics involves • Describe how scientists dampen noise that is not wanted • Describe how engineers build venues to improve sound quality	telephone works • Describe how loudspeakers and microphones work • Explain how animals use echolocation	
<b>Term 2</b> Light	What is light and where does it come from? -Introduce key scientist	What is reflection and how can we use it? Describe what	What is refraction and how can we use it? Describe what	How do we see light? Describe how we see • State the parts of	Where do different colours come from? • Describe how white	What are some uses of light? • Describe how light is	
Key Scientist: Percy Shaw (inventor of the cats eye)	Describe what light is and where it comes from • Explain what light and dark are • Describe how we can measure levels of light	reflection is • Describe what happens to the direction of light when it reflects • Give uses of reflection	refraction is • Describe what happens to the direction of light when it refracts • Give uses of refraction	the eye • Describe ways in which people can be partially sighted	light can be used to make colours • Describe how base colours of light can be made new colours • Explain how rainbows are created	used in shadow puppetry • Explain how a periscope works • Describe how lenses can spread out and concentrate light	
<b>Term 3</b> (Yr 3) Animals including Humans – (Skeletons and Movement)	Review what they know about the human body parts from year 1 and year 2. Introduce key scientist: What are the major	Explore - Functions of skeleton Hook – Mystery bones. Make a model- the human skeleton	Research – What is the function of muscles? Simple test - Measuring muscles working in pairs	To know that humans and some animals have skeletons and muscles for support, protection and movement.	To be able to identify the correct type of enquiry to answer a question. Pattern-seeking; Do people with the		
Key Scientist: Marie Curie (1867-1934)	<ul> <li>bones in the human</li> <li>body?</li> <li>Can label the human</li> <li>skeleton</li> <li>Describe the functions</li> <li>of the skeleton</li> <li>Describe the difference</li> <li>between an endoskeleton</li> <li>and an exoskeleton</li> </ul>			Research – What is the function of muscles? Simple test - Measuring muscles working in pairs Modelling - Make a model of the muscles in the arm Comparative test - Measure who has the	longest legs jump the furthest? Game – science enquiry run-around		

				quickest reaction times			
Term 4 Electricity Key scientist: Thomas Edison	Hook – Hook – Designing and making a product: a torch for an explorer Classifying – What can electricity do?	Constructing series circuits Problem-solving – Which circuits will work? Can you repair the ones that do not work?	Observation – What can we find inside a torch?	Exploring switches	Classifying - Which materials are conductors/insulators?	Problem-solving - Making a torch	
Term 5 Animals and Humans – (Health and Nutrition) Key scientist: Adelle Davis (Biochemist & Nutritionist who linked health and diet	Review what they know about animals and living things from Yr 1 & 2. Introduce key scientist To know that animals cannot make their own food. How do living things get their food? Deep thinking time - Plant child. What do you know about health and nutrition?	To know that animals, including humans, need the right amounts and types of food. Research - Why do animals need to eat different foods?	Research other animals - Which foods do animals need in order to survive? Food groups	Food Labels Gathering, recording, classifying and presenting data in a variety of ways to help in answering questions. 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. To explore the nutritional values of different foods by gathering information from food labels.	Healthy diets for humans - research	Healthy diets for humans - research	
Term 6 States of Matter	Review what they know about different materials from yr 1 and 2	How do particles behave inside of solids, liquids and	What happens when you heat or cool each state of	What are changes of state and why do they take place?	How can we measure the melting points and boiling points of a	Which substances do not fit into one state of matter?	
Key scientist:	Introduce key scientist	gases? Describe what a	matter?	Describe what	substance?	Give examples of	
Alfred Barnhard	What are the properties of solids,	particle is	Describe what happens to particles when a	happens to the arrangement	<ul> <li>Describe what is meant by melting</li> </ul>	substances that do not show typical	
Nobel (1833-1896)	liquids and gases?	Describe how	substance is heated or	of particles when a	point and boiling point	properties of any state	
	Describe what is meant	particles are arranged	cooled	substance changes	Describe how it is	of matter	
	by the property of a	in solids,	Predict what happens	state	possible to measure	Explain how some	
	substance	liquids and gases	to a solid, liquid or gas	<ul> <li>Name each of the</li> </ul>	the melting point and	not show typical	
	<ul> <li>Name the properties of</li> </ul>	<ul> <li>Explain how we know</li> </ul>	when it is heated or	changes of state	boiling point of a	properties of one state	
	solids, liquids and	particles in liquids and	cooled		substance	of matter	

gases	gases are moving	<ul> <li>Give the evidence to</li> </ul>	<ul> <li>Give an example of</li> </ul>	<ul> <li>Suggest which state</li> </ul>	<ul> <li>Describe what a</li> </ul>	
• Explain which state of		show that each state	each change in state	of a matter a	non-Newtonian fluid is	
matter a substance is		expands when heated		substance will be in		
in based on its properties		and contracts when		given its temperature		
		cooled				

#### UKS2 (Years 5/6) Knowledge Overview – Rotation B

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Assessment Focus
Term 1 Living Things and their habitats – classifying plants and animals.	<ul> <li>Survey A: Can we</li> <li>Survey B– Can we</li> <li>Identifying and cl</li> <li>Yr 5: Living Things and their</li> <li>Observations over time – V</li> <li>Observations over time –</li> </ul>	<ul> <li>Which fungi can you iden find examples of plants from find examples of plants from assifying - Bio-blitz – How in r habitats</li> <li>When do plants have their for</li> </ul>	om the different plant grou om the different plant grou many different things live in lowers? ge over time?	ups? n the school grounds?			
Term 1 Properties and changes of materials (part one – Year 5) Key scientists: Dmitri Mendeleyev (1834 - 1907)	Review learning about materials and states of matter from previous years. Introduce key scientist. Hook – The Science Laboratory Game – Mystery equipment Deep thinking time	To be able to compare and group together everyday materials based on evidence from comparative and fair tests, including their conductivity of heat. To be able to give reasons, based on evidence from comparative and fair tests, for the particular uses of everyday materials, including metals, wood and plastic.	To be able to compare and group together everyday materials based on evidence from comparative and fair tests, including their conductivity of heat. Fair –test investigation – Which material is best at keeping the tea warm? Drama – developing an explanation	To be able to compare and group together everyday materials based on evidence from comparative and fair tests, including their conductivity of heat. Problem-solve – How do you keep the tea the warmest for the longest amount of time?	To be able to compare and group together everyday materials based on evidence from comparative and fair tests, including their conductivity of heat. Simple test – What affect will a coat have a person and an ice man?	To be able to compare and group together everyday materials based on evidence from comparative and fair tests, including their conductivity of electricity. Simple test – Which materials allow electricity to pass through them? Simple test 2 - Which metals are the best conductors of electricity?	

<b>Term 2</b> Living things and their habitats (year 6) Classification of plants and animals Key Scientist: Beatrix Potter (Mycologist, study of fungi, and Scientific Illustrator)	Review previous learning about animal groups and classifying them. Introduce key scientist. To be able 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. Hook – Drama: New species of birds are found!	Comparative test – Which cups let through the most heat? Comparative test – Which material is best at conducting heat? Deep thinking time – Why are these objects made from particular materials? To be able 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 be able to give reasons for classifying plants and animals based on specific characteristics. Classifying – How can we classify living things? Classifying further Identifying insects: a. Beetles b. Butterflies Birds. Mammals – rabbits and hares Amphibians – frogs and toads.	To be able 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. Survey over time – Which fungi can you indentify during the year?	To be able to give reasons for classifying plants and animals based on specific characteristics. Naming plants Where can we find different plants? Classifying – How can plants be placed in different groups? Survey A– Can we find examples of plants from the different plant groups? Survey B– Can we find examples of plants from the different plant groups?	To be able to give reasons for classifying plants and animals based on specific characteristics. Problem-solving – How can attract more bees and butterflies into the school grounds?	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. Identifying and classifying - Bio- blitz – How many different things live in the school grounds?	
Term 3 Living Things and their habitats – classifying plants and animals.	<ul> <li>Survey A: Can we</li> <li>Survey B- Can we</li> </ul>	<ul> <li>Which fungi can you ider find examples of plants fro find examples of plants fro</li> </ul>	om the different plant grou	ups?			

	Yr 5: Living Things and their Observations over time – W - Observations over time – - Observations over time – V	/hen do plants have their f How does the flower chang	lowers? ge over time?	irred?			
Term 3 Electricity – creating gadgets Key scientist: Alessandro Volta (1745-1827)	Review learning from Year 3/4 about electricity. Introduce key scientist. Problem-solving – An electronic scarecrow! Exploring circuits.	To be able to use recognised symbols when representing a simple circuit in a diagram. Introducing circuit diagrams and symbols	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. Game – Why bother repeating? Illustrative fair-test – How will the number of batteries (amounts of Volts) affect the brightness of the bulb?	To be able 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. Investigative Fair-test – What affects the brightness of a bulb in a circuit?	To be able 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. Exploring electrical circuits Saboteurs! Drama/modelling – Being electricity	To be able 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 be able to use recognised symbols when representing a simple circuit in a diagram. Problem-solving - Making an electrical scarecrow	
Term 4 Living Things and their habitats – classifying plants and animals.	<ul> <li>Survey A: Can we</li> <li>Survey B- Can we</li> <li>Identifying and cliving Things and their</li> <li>To be able to export time?</li> <li>Observations over time – W</li> <li>Observations over time –</li> </ul>	<ul> <li>Which fungi can you ider find examples of plants fro find examples of plants fro assifying - Bio-blitz – How r habitats - Start to look for lain the life cycle of a bird.</li> <li>/hen do plants have their f</li> </ul>	om the different plant grou om the different plant grou many different things live in frogspawn Secondary resources resea lowers? ge over time?	ups? n the school grounds? arch – How do bird eggs cł	nange over time? Obser	vations over time – How de	o bird eggs change
Term 4 Light Key scientist: Jean-Bernard-Leon Foucault (1819-1868)	Review learning about light and knowledge about light from LKS2. Introduce key scientist. Light – Why learn about it?	To be able 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.	Use the idea that light travels in straight lines to explain why shadows have the same shape as the objects that cast them.	To be able 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 be able to use the idea that light travels in straight lines to explain that objects are seen because they give	To be able 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 understand that light appears to travel in straight lines. Modelling – What evidence would prove that light travels in straight lines?	Modelling – How do we see things?	Modelling – How can we show why shadows have the same shape as the object that casts them? Problem-solving – Where would we need to place the umbrellas so that the people around the pool have the most shade?	Modelling – How can we show how we see things in a mirror? Fair-test investigation – Which materials is best at reflecting light? Pattern-seeking – How can we increase the number of reflections? Explore – Make a kaleidoscope	out or reflect light into the eye. Problem solving – How can the detective see over the wall? (Making a periscope)	Comparative test – Which window lets through the most amount of light? How much light passes through different objects Problem-solving – Make a stained-glass window	
Term 5 Living Things and their habitats – classifying plants and animals. (ORDER ladybird breeding kit for term 6)	<ul> <li>Survey A: Can we</li> <li>Survey B- Can we</li> <li>Identifying and cla</li> <li>Setting up investig</li> <li>Yr 5: Living Things and their</li> <li>To be able to explover time?</li> <li>Observations over time - W</li> <li>Observations over time - I</li> </ul>	– Which fungi can you ider find examples of plants fro find examples of plants fro assifying - Bio-blitz – How r gation to encourage more habitats – observing chan ain the life cycle of a bird. Then do plants have their fro How does the flower change	om the different plant grou om the different plant grou nany different things live in bees and butterflies from p ges in frogspawn Secondary resources resea lowers?	ips? n the school grounds? olanning ideas in term 2 – rch – How do bird eggs cl			o bird eggs change
Term 5 Forces – Pulleys, Levers, Gears and Simple Machines (Year 5) Key scientist: Christopher Cockerell (1910- 1999)	Review learning about forces from EYFS, KS1 and LKS2. Introduce Key scientist. To be able to explain that unsupported objects fall towards the Earth because of the force of gravity acting between the Earth and the falling object. Hook – Transport scientists!	To be able to recognise that some mechanisms, including pulleys, allow a smaller force to have a greater effect. Exploring pulleys – How do pulleys work?	To be able to recognise that some mechanisms, including pulleys, allow a smaller force to have a greater effect. Exploring pulleys – How do pulleys work?	To be able to recognise that some mechanisms, including gears, allow a smaller force to have a greater effect. Explore – How do gears work? Explore – How can you change the direction of turn and the speed of the gears?	To be able to recognise that some mechanisms, including gears, allow a smaller force to have a greater effect. Explore – How do gears work? Explore – How can you change the direction of turn and the speed of the gears?	To be able to recognise that some mechanisms, including levers, allow a smaller force to have a greater effect. Exploring levers Pattern-seeking – How much force is required at when the fulcrum is in different place to lift a mass at the other end?	
Term 6	Yr 6: Living Things and th - Final Survey over	•	her all the surveys from uidentify during the year?	the year and draw con	0	1	<u> </u>

Living Things and their habitats – classifying plants and animals.	<ul> <li>Final Survey B– Ca</li> <li>Identifying and cla</li> <li>Review effect of b</li> <li>Yr 5: Living Things and their</li> </ul>	<ul> <li>Final Survey A: Can we find examples of plants from the different plant groups?</li> <li>Final Survey B – Can we find examples of plants from the different plant groups?</li> <li>Identifying and classifying - Bio-blitz – How many different things live in the school grounds?</li> <li>Review effect of bee and butterfly encouragement planning.</li> <li>Yr 5: Living Things and their habitiats – observing changes in tadpoles to frogs etc.</li> <li>To be able to explain the life cycle of a bird. Secondary resources research – How do bird eggs change over time? Observations over time – How do bird eggs change</li> </ul>								
	Observations over time – W - Observations over time – I	How does the flower chang	ge over time?							
Term 6 Living things and their habitats (Year 5) Life cycles Key scientist: Jane Goodall (Wildlife Researcher & Conservationist who studied chimpanzees)	<ul> <li>- Observations ov</li> <li>Review learning from</li> <li>Year 2 and 4.</li> <li>Introduce key scientist:</li> <li>To be able to explain the</li> <li>differences in the life</li> <li>cycles of a mammal, an</li> <li>amphibian, an insect and</li> <li>a bird.</li> <li>Introduction to Life cycles</li> <li>Survey – At what part of</li> <li>their life cycle are the</li> <li>animals in the school</li> <li>grounds?</li> <li>Research – What can you</li> <li>find out about the</li> <li>different stages of life</li> <li>cycles of different</li> <li>animals?</li> </ul>	er time – What happens to To be able to explain the life cycle of a mammal. Life cycle of a mammal Research – Asking questions to an expert Observations over time – How does the small mammal change over time? Using secondary sources research – How do different mammals develop as they get older?	the plant after fertilisatio To be able to explain the life cycle of an insect. Life cycle of an insect Using secondary sources research – What are the different lifecycles of insects? Observations over time – What are the different stages of the life cycle of a ladybird?	n has occurred? To be able to describe the life process of reproduction in some animals. Secondary sources research – How do animals make babies?	From observations over year. To be able to describe the life process of reproduction in some plants. Reproduction – plants Observation – What are the functions of the different parts of the flower? Secondary sources research – How does the pollen from one flower reach another flower? Secondary sources – How do animals pollinate plants?	From observations over year. To be able to explain the life cycle of an amphibian. Life cycle of amphibians. To be able to explain the life cycle of a bird. Secondary resources research – How do bird eggs change over time? Observations over time – How do bird eggs change over time?				

\*Ladybird breeding kit website for CAMERON CLASS – needs ordering in Term 5 for Term 6!! <u>https://www.greengardener.co.uk/product/ladybird-breeding-kit-for-schools/</u>

#### Science Vocabulary

Please use the following when talking about science with the children – it will help increase their level of science and general articulacy.

# **KEY STAGE 1 VOCABULARY**

ANIMALS INCLUDING HUMANS	EVERYDAY MATERIALS AND THEIR USES	PLANTS	SEASONAL CHANGE	LIVING THINGS AND THEIR HABITATS
Fish, Reptiles, Mammals, Birds, Amphibians (+ examples of each) Herbivore, Omnivore, Carnivore, Leg, Arm, Elbow, Head, Ear, Nose, Back, Wings, Beak Survival, Water, Air, Food, Adult, Baby, Offspring, Kitten, Calf, Puppy, Exercise, Hygiene	Wood, Plastic, Glass, Paper, Water, Metal, Rock, Hard, Soft, Bendy, Rough, Smooth Hard, Soft, Stretchy, Stiff, Shiny, Dull, Rough, Smooth, Bendy, Waterproof, Absorbent, Opaque, Transparent Brick, Paper, Fabrics, Squashing, Bending, Twisting, Stretching Elastic, Foil	Deciduous, Evergreen trees, Leaves, Flowers (blossom), Petals, Fruit, Roots, Bulb, Seed, Trunk, Branches, Stem Seeds, Bulbs, Water, Light, Temperature, Growth	Summer, Spring, Autumn, Winter, Sun, Day, Moon, Night, Light, Dark	Living, Dead, Habitat, Energy, Food chain, Predator, Prey, Woodland, Pond, Desert

## LOWER KEY STAGE 2 VOCABULARY

ANIMALS INCLUDING HUMANS	FORCES AND MAGNETS	PLANTS	LIGHT	ROCKS	ELECTRICITY	LIVING THINGS AND THEIR HABITATS	CHANGING MATERIALS: STATES OF MATTER	SOUND
Movement, Muscles, Bones, Skull, Nutrition, Skeletons,	Magnetic, Force, Contact, Attract, Repel, Friction, Poles, Push,	Air, Light, Water, Nutrients, Soil, Reproduction, Transportation, Dispersal,	Light, Shadows, Mirror, Reflective, Dark, Reflection	Fossils, Soils, Sandstone, Granite, Marble, Pumice, Crystals, Absorbent	Cells, Wires, Bulbs, Switches, Buzzers, Battery, Circuit,	Vertebrates, Fish, Amphibians, Reptiles, Birds, Mammals, Invertebrates, Snails,	Solid, Liquid, Gas, Evaporation, Condensation, Particles, Temperature,	Volume, Vibration, Wave, Pitch, Tone, Speaker

Mouth,	Pull	Pollination,	Series,	Slugs,	Freezing,	
Tongue,		Flower	Conductors,	Worms,	Heating	
Teeth,			Insulators	Spiders,		
Oesophagus,				Insects,		
Stomach,				Environment,		
Small				Habitats		
Intestine,						
Large						
Intestine,						
Herbivore,						
Carnivore,						
Canine,						
Incisor,						
Molar						

# UPPER KEY STAGE 2 VOCABULARY

ANIMALS INCLUDING HUMANS	FORCES	EARTH AND SPACE	PROPERTIES AND CHANGES OF MATERIALS	LIGHT	ELECTRICITY	LIVING THINGS AND THEIR HABITATS	EVOLUTION AND INHERITANCE
Foetus, Embryo, Womb, Gestation, Baby, Toddler, Teenager, Elderly, Growth, Development, Puberty	Air resistance, Water resistance, Friction, Gravity, Newton, Gears, Pulleys	Earth, Sun, Moon, Axis, Rotation, Day, Night, Phases of the Moon, star, constellation	Hardness, Solubility, Transparency, Conductivity, Magnetic, Filter, Evaporation, Dissolving, Mixing	Refraction, Reflection, Light, Spectrum, Rainbow, Colour	Cells, Wires, Bulbs, Switches, Buzzers, Battery, Circuit, Series, Conductors, Insulators, Amps, Volts,	Mammal, Reproduction, Insect, Amphibian, Bird, Offspring Classification, Vertebrates, Invertebrates, Micro- organisms,	Fossils, Adaptation, Evolution, Characteristics, Reproduction, Genetics

Circulatory,			Cell	Amphibians,	
Heart,				Reptiles,	
Blood Vessels,				Mammals,	
Veins,				Insects	
Arteries,					
Oxygenated,					
Deoxygenated,					
Valve,					
Exercise,					
Respiration					