

Our Ultimate End Goal:

What will our scientists be able to do when they leave Deer Park?

- By the end of their time at Deer Park Primary School our Year 6 scientists will have built up a body of knowledge which will enable them to understand how science can be used to explain what is occurring around them, predict how things will behave and analyse causes.
- They will recognise the power of a rational explanation and be able to articulate scientific concepts clearly and precisely using accurate technical terminology.
- Scientific learning experiences will have developed an excitement and curiosity about natural phenomena and the world around them. This will prompt the asking of their own questions and the use of the relevant skills needed to work out and explain their answers.
- They will have an understanding that scientific ideas change and develop over time and how this has and continues to change our lives and futures.
- This full and rounded understanding of the world around them will impact their lives, influencing the choices that they make so that through their actions they are able to make the world a better place.

Curriculum Coverag	e (NC)					
	pasic requirements fro	m the National Curri	culum?			
EYFS	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Exploring changes	Animals including	Animals including	Animals including	Animals including	Animals including	Animals including
Growth, decay and	humans	humans	humans	humans	humans	humans
changes over time	Identify and name a variety of common	Notice that animals, including humans, have		Describe the simple functions of the basic	Describe the changes as humans develop to old	Identify and name the main parts of the humar
Observations of day and		offspring which grow		parts of the digestive	age.	circulatory system, and
night	amphibians, reptiles, birds and mammals.	into adults	amount of nutrition, and that they cannot make		uye.	describe the functions of the heart, blood vessels
Similarities and		Find out about and	their own food; they get	Identifu the different		and blood.
	Identify and name a	describe the basic needs		types of teeth in humans		
	variety of common	of animals, including	eat	and their simple		Recognise the impact of
Harvest festival	animals that are	humans, for survival		functions.		diet, exercise, drugs and
·····	carnivores, herbivores	(water, food and air).	Identify that humans			lifestyle on the way thei
Woodland animal facts	and omnivores			Construct and interpret a	L	bodies function.
Hibernation		Describe the importance		variety of food chains,		
	Describe and compare	for humans of exercise,		identifying producers,		Describe the ways in
Observations		eating the right amounts		predators and prey.		which nutrients and
	of common animals (fish,	of different types of food,	movement.			water are transported
Materials	amphibians, reptiles,	and hygiene.				within animals,
Diwali	birds and mammals,					including humans.
Bonfire Night	including pets).					
Christmas						
Describing materials	Identify, name, draw					
Exploring materials for	and label the basic parts					
ouilding models	of the human body and					
	say which part of the					
Winter	body is associated with					
Compare and contrasting	each sense					
hot and cold places		Living things and their		Living things and their	Living things and their	Living things and their
		habitats		habitats	habitats	habitats
Spring						
Chinese New Year		Identify that most		Name a variety of living		Including
People who help us		living things live in		things in their local and		micro-organisms, plants
Similarities and		habitats to which they		wider environment	in some plants and	and animals.
differences		are suited and describe			animals.	
		how different habitats		Recognise that		Give reasons for
Describing what they		provide for the basic		environments can change	2	classifying plants and
see, hear ad feel when		needs of different kinds		and that this can		animals based on specifi
outside		of animals and plants,		sometimes pose dangers		characteristics.

Plants		and how they depend on	to living things.		
Planting and		each other.	to aving analys.		
observations					
Life cycle of an animal		Identify and name a			
and a plant		variety of plants and			
		animals in their			
Talking about why		habitats, including			
things happen and how		microhabitats.			
they work		inicionabilais.			
		Describe how animals			
		obtain their food from			
Summer		plants and other			
Summer Special times		animals, using the idea			
Special times		of a simple food chain.			
Contracting		Within these identify and			
Contrasting environments		name different sources of			
environmentis		food.			
	Everyday Materials			Durantics and sharens	
		Use of everyday materials		Properties and changes	
	Distinguish between an			of materials	
	object and the material from which it is made.	Identify and compare the		Compare and group	
	from which it is made.	suitability of a variety of		together everyday	
	Identify, and have a	everyday materials,		materials on the basis of	
	Identify and name a	including wood, metal,		their properties,	
	variety of everyday	plastic, glass, brick, rock,		including their hardness,	
	materials including	paper and cardboard for		solubility, transparency,	
	wood, plastic, glass,	particular uses.		conductivity (electrical	
	metal, water and rock.			and thermal), and	
		Find out how the shapes		response to magnets.	
	Describe the simple	of solid objects made		Know that some	
	physical properties of a	from some materials can		materials will dissolve in	
	variety of every day materials.	be changed by			
	materiais.	squashing, bending,		liquid to form a solution,	
	Commence and announ	twisting and stretching		and describe how to	
	Compare and group			recover a substance from a solution.	
	together a variety of			a solution.	
	every day materials on				
	the basis of their simple			Use knowledge of solids,	
	physical properties.			liquids and gases to	
				decide how mixtures	
				might be separated,	
				including through	
				filtering, sieving and	
				evaporating.	
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				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.	
	Plants	Plants	Plants	stearbonate of soua.	
			Identify and describe the		
		how seeds and grow into			
			parts of flowering plants:		
	ncluding deciduous and		roots, stem/trunk, leaves		
e	5		and flowers.		
		how plants need water,			
		-	Explore the		
	5	temperature to grow	requirements of plants		
	variety of common	and stay healthy.	for life and growth (air,		
f	lowering plants,		light, water, nutrients		
	ncluding trees.		from soil, and room to		
	č		grow) and how they		
			vary from plant to plant.		
			Investigate the way in		
			which water is		
			transported within		
			plants.		
			Explore the part that		

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	flowers play in the life		
	cycle of flowering plants,		
	including pollination,		
	seed formation and seed		
	dispersal.		
	and poil out		
		Electricity	Electricity
		Identify common	Associate the brightness
		appliances that run on	of a lamp or the volume
		electricity.	of a buzzer with the
			number and voltage of
		Construct a simple series	cells used in the circuit.
			cens used in the circuit.
		electrical circuit,	
		identifying and naming	Compare and give
		its basic parts, including	reasons for variations in
		cells, wires, bulbs,	how components
		switches and buzzers.	function, including the
			brightness of bulbs, the
		Identify whether or not a	loudness of buzzers and
		lamp will light in a	the on/off position of
		simple series circuit,	switches.
		based on whether or not	
		the lamp is part of a	lice recognized symbols
			Use recognised symbols
		complete loop with a	when representing a
		battery.	simple circuit in a diagram
		Recognise that a switch	
		opens and closes a	
		circuit and associate	
		this with whether or not	
		a lamp lights in a simple	
		series circuit.	
		Recognise some common	
		conductors and	
		insulators, and associate	
		metals with being good	
		conductors.	
	Light		Light
	Recognise that they need		Recognise that light
	light in order to see		appears to travel in
			straight lines.
	things and that dark is		strutytti titles.
	the absence of light.		

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Notice that light is	Use the idea that light
reflected from surfaces.	travels in straight lines
	to explain that objects
Recognise that light from	are seen because they
the sun can be	give out or reflect light
dangerous and that there	into the eye.
are ways to protect their	
eyes.	Explain that we see
	things because light
Recognise that shadows	travels from light sources
are formed when the	to our eyes or from light
light from a light source	sources to objects and
is blocked by an opaque	then to our eyes.
object.	
	Use the idea that light
Find patterns in the way	travels in straight lines
that the size of shadows	to explain why shadows
change.	have the same shape as
	the objects that cast
	them.
Forces and Magnets	Forces
Compare how things	Explain that unsupported
move on different	objects fall towards the
surfaces.	Earth because of the
surjuces.	force of gravity acting
Notice that some forces	between the Earth and
need contact between	the falling
two objects,	
-	object.
but magnetic forces can	Identify the offects of -in
act at a distance.	Identify the effects of air
	resistance, water
Observe how magnets	resistance and friction
attract or repel each	that act between moving
other and attract some	surfaces.
materials and not others.	
	Recognise that some
Compare and group	mechanisms, including
together a variety of	levers, pulleys and gears,
everyday materials on	allow a smaller force to
the basis of whether they	have a greater effect.
are attracted to a	
magnet, and identify	
some magnetic	

	Describe magnets as			
	having two poles.			
	Predict whether two			
	predict whether two magnets will attract or			
	repel each other,			
	depending on which			
	poles are facing			
Seasonal Changes	Rocks	States of matter	Earth and Space	Evolution and
Observe changes across	Recognise that soils	Compare and group	Describe the movement	inheritance
the four seasons.	are made from rocks and		of the Earth, and other	Recognise that living
, , , , , , , , , , , , , , , , , , ,	organic matter.	according to whether	planets, relative to the	things have changed ove
Observe and describe		they are solids, liquids or		time and that fossils
weather associated with		gases.	5	provide information
the seasons and how day			Describe the movement	about living things that
length varies		Observe that some	of the Moon relative to	inhabited the Earth
		materials change state	the Earth.	millions of years ago.
		when they are heated or		
		-	Describe the Sun, Earth	Recognise that living
		research the temperature		things produce offspring
			approximately spherical	of the same kind, but
		degrees Celsius (°C).	bodies.	normally offspring vary
				and are not identical to
		Identify the part	Use the idea of the	their parents.
		played by evaporation	Earth's rotation to	
		and condensation in the		Identify how animals
		water cycle and	and the apparent	and plants are adapted to suit their environment
		associate the rate of	movement of the sun	
		evaporation with	across the sky.	in different ways and that adaptation may
		temperature.		lead to evolution.
		Sound		
		Identify how sounds are		
		made, associating some		
		of them with something		
		vibrating,		
		<u>.</u>		
		Recognise that vibrations	;	
		from sounds travel		
		through a medium to the	2	
		ear.		
		Find nattorns between		
		Find patterns between the pitch of a sound and		

	features of the object that produced it.
	Find patterns between the volume of a sound and the strength of the vibrations that produced it.
	Recognise that sounds get fainter as the distance from the sound source increases.

Overview

e A			
Reception	Year 1 and Year 2	Year 3 and Year 4	Year 5 and Year 6
Changes Life cycles	Animals including humans	Sound Y4	Animals including humans Y5
Materials Autumn	Everyday Materials	States of Matter Y4	Animals including humans Y6
Winter	Animals including Humans	Living things and their habitats Y4	Electricity Y6
Spring	Seasonal Changes	Living things and their habitats Y4	Evolution and inheritance Y6
Plants	Plants	Electricity Y4	Forces Y5
Summer	Living Things and Their Habitats	Animals including humans Y4	Forces Y5

jcle B			
Reception	Year 1 and Year 2	Year 3 and Year 4	Year 5 and Year 6
Changes Life cycles	Animals Including Humans	Plants Y3	Living things and Habitats Y5
Materials Autumn	Everyday Materials	Animals and Humans Y3	Living things and Habitats Y6
Winter	Everyday Materials	Rocks Y3	Properties of Materials Y5
Spring	Seasonal Changes	Rocks Y3	Properties of Materials Y5
Plants	Plants	Light Y3	Earth and Space Y5
Summer	Living Things and Their Habitats	Forces and magnets Y3	Light Y6

PROCEDURAL KNOWLEDGE - What skills do we want our scientists to have? Analyse, evaluate and solve problems-How will these skills build on what went before and help prepare our children for what is coming next?

EYFS	YEAR 1 & 2	YEAR 3 & 4	YEAR 5 & 6
Beginning to:	Continue to:	Have developed/developing:	Can/have/know:
Show curiosity about objects, events and people.	Ask questions and recognise that they can be answered in different ways		Plan different types of scientific enquiries to answer their own questions, including recognising and
Question why things happen.	Observe closely, using simple	Set up simple practical enquiries,	controlling variables where necessary.
Take a risk, engage in new experiences and learn by trial and error.	equipment	comparative and fair tests	Take measurements, using a range of scientific equipment, with increasing
Find ways to solve problems / find new ways to do things / test their ideas.	Perform simple tests Identifying and classifying	Make systematic and careful observations and where appropriate, taking accurate measurements using	accuracy and precision, taking repeat readings when appropriate
Develop ideas of grouping, sequences, cause and effect.	Use observations and ideas to suggest answers to questions Gather and record simple data to help	standard units, using a range of equipment, including thermometers and data loggers	Record data and results of increasing complexity using scientific diagrams and labels, classification keys, tables, scatter graphs, bar and line graphs.
Know about similarities and differences in relation to places, objects, materials and living things.		Gather, record, classify and present data in a variety of ways to help in answering questions.	Use test results to make predictions to set up further comparative and fair tests.
Comment and ask questions about aspects of their familiar world such as the place where they live or the natural world.		Record findings using simple scientific language, drawings, labelled diagrams, keys, bar charts, and tables.	
Closely observe what animals, people and vehicles do.		Report on findings from enquiries including oral and written explanations, displays or presentations of their results and conclusions.	degree of trust in results, in oral and written forms such as displays and
Use senses to explore the world around them.		5	Identify and evaluate scientific evidence that has been used to support or refute ideas or arguments.
Make links and notice patterns in their experience.		suggest improvements and raise further questions.	

Answer how and why questions about	Identify differences, similarities or
their experiences.	changes related to simple scientific
	ideas and processes
Make observations of animals and	
plants and explain why some things	Use straightforward scientific evidence
occur, and talk about changes.	to answer questions or to support their
Develop their own narratives and	finding.
explanations by connecting ideas or	
events.	
Build up vocabulary that reflects the	
breadth of their experience.	

CYCLE A: Propositional knowledge: What lines of enquiry do we want our scientists to follow? What experiences do we want our scientists to have had?

EYFS	YEAR 1 AND YEAR 2	YEAR 3 AND YEAR 4	YEAR 5 AND YEAR 6
	ANIMALS INCLUDING HUMANS	ANIMALS INCLUDING HUMANS	ANIMALS INCLUDING HUMANS
Discuss the life cycle of a butterfly and	The different parts of the body:	Teeth are used for cutting and chewing	The main stages of the human life cycle:
identify/observe the main parts.	Hair - this grows on our head and helps to	food.	Foetus - an unborn animal or human being
	protect our skull.		in the very early stages of development.
Understand the need to respect and care fo	^r The skull is the bone that protects our	Humans look after their teeth by brushing	
the natural environment and all living	brain.	and flossing and ensuring that they do not	
things.	Eyes - these help us see.	, , , ,	born. Infancy - this is a period of rapid
	Ears - these help us hear.		change. Many toddlers learn to walk and
Plant seeds and care for growing plants.	Mouth - we use our mouth to eat and talk.		talk at this stage.
	Inside our mouths are tongues which help	increase in plaque and tooth decay.	
Explore and talk about different forces they			Childhood - children learn new things as
can feel—pushing and pulling (E.g.,	Shoulders - these help our arms to lift up	Canines are pointed for tearing and ripping	they grow. They become more independent.
magnetic attraction, stretching an elastic	Hands - these help us grab things and	food - these are usually used when	
band but metal will not bend).	write,	5	Adolescence - this is when the body starts
	Knees - these help us bend our legs.		to change and prepare itself for adulthood.
Talk about the differences between	Feet - these help us stay balanced and	Incisors are shovel shaped and help bite	Hormonal changes take place over a few
materials and changes they notice. (E.g.	upright.	lumps out of and cutting food.	years – known as puberty.
melting, when cooking, shadows and	Elbows - these help our arms to bend.		
sinking/floating).	Neck - connects the head to the rest of the	Premolars and molars are flat and they	Early adulthood - this is when humans are
	body.	grind and crush food.	usually at their fittest and strongest.
Ask questions about aspects of their	Nose - helps us smell.		
familiar world such as the place where	Eyebrows - these protect our eyes.		Middle adulthood - changes such as hair
they live or the natural world.		produced.	loss may happen. There are also some
	We have five senses. 1) We smell using our		hormonal changes again and the ability to
Talk about some of the things they have	nose. 2) We taste using our tongue.	The digestive system begins with the mouth	reproduce decreases.
observed such as plants, animals, natural	3) We touch using parts of our body, like	and teeth where food is ingested and	
and found objects.	our hands. 4) We see using our eyes. 5) We		Late adulthood - there is a decline in
Understand the effect of the main a second	hear using our ears		fitness and strength.
Understand the effect of changing seasons	Animals, including humans have offspring	Saliva is mixed with the food which helps	
on the natural world around them.	that grow into adults. This is called a life	to break it up.	Puberty is the change that happens in late
(Autumn and Winter).	cycle.		childhood and adolescence where the body
			starts to change because of hormones -
Recognise some environments that are	There are different stages to life cycles		changes include growth in height, more
different from the one in which they live.	including the human life cycle.		sweat, hair growth on arms and legs,
Cafely sympose the party of the sympose of the symp			under the armpits and on genitals, and
Safely explore the natural world around	All animals need water, air and food to	In the stomach, food is mixed further. The	growth in parts of the body such as male

curvivo	mixed food is then sent to the small	genitals and breasts.
survive.	5	genitats and breasts.
To keen healthy, hymans need, to eat a	•	Females begin to menstruate.
•	,	i cintateo bogin to monoch autor
•••	Any leftover, broken down food then moves	ANIMALS INCLUDING HUMANS (UNIT
		TWO)
	5	Some choices, such as smoking and
hair.		
Humans cannot make their own food like		
		Tobacco can cause short-term effects such
animals to get our energy. Healthy,		as shortness of breath, difficulty sleeping
balanced diets lead to healthy, active	Living things and their habitats	and loss of taste and long-term effects such
people.	Living things can be grouped in a variety of	as lung disease, cancer and death.
	different including by what they eat, where	
The different food types are: Fruit and	they live and certain characteristics they	Alcohol can cause short-term effects such
		as addiction and loss of control and long-
		term effects such as organ damage, cancer
		and death
non-dairy sources of protein.		
	51	Exercise can: tone our muscles and reduce
		fat, increase fitness, make you feel
		physically and mentally healthier,
		strengthens the heart, improves lung
		function, improves skin.
	5.	. .
		heart, lungs and the blood vessels.
		Arteries carry oxygenated blood from the
	•	heart to the rest of the body.
		Veins carry deoxygenated blood from the
		body to the heart.
		bouy to the heart.
	5	Nutrients, oxygen and carbon dioxide are
		exchanged via the capillaries.
	acveropments and acjonestation.	chonangeu viu ine cupitiuries.
	ELECTRICITY	The heart is composed of four chambers;
		the right atrium, the right ventricle, the left
		atrium and the left ventricle.
		······································
Water helps to move nutrients in your body	5	How often your heart pumps is called your
	balanced diet and healthy food, exercise to keep their muscles and bones healthy, to keep good hygiene by washing regularly, having clean clothes, brushing teeth and hair. Humans cannot make their own food like plants do - we need to eat plants and animals to get our energy. Healthy, balanced diets lead to healthy, active people. The different food types are: Fruit and vegetables; Bread, rice, potatoes, pasta and other starchy foods; Milk and, oils and spreads; Meat, fish, eggs, beans and other non-dairy sources of protein. The different types of nutrients: Proteins help your body to grow and repair itself, examples include red meat, yogurt, and beans. Carbohydrates give you energy, examples include bread, potatoes, pasta. Fats give you energy, examples include nuts, oils, and avocados. Vitamins keep your body healthy, examples of foods high in vitamins include oranges, carrots and nuts. Minerals keep your body healthy, examples of foods high in minerals include milk, sweetcorn, and spinach. Fibre helps you to digest the food that you have eaten, examples of foods high in fibre include wholegrain bread, cereals and lentils.	To keep healthy, humans need: to eat a balanced diet and healthy food, exercise to keep their muscles and bones healthy, to keep good hygiene by washing regularly, having clean clothes, brushing teeth and hair. Humans cannot make their own food like plants do - we need to eat plants and animals to get our energy. Healthy, balanced diets lead to healthy, active people. The different food types are: Fruit and vegetables; Bread, rice, potatoes, pasta and ther starchy foods; Milk and, oils and spreads; Meat, fish, eggs, beans and other non-dairy sources of protein. The different types of nutrients: Proteins help your body to grow and repair itself, examples include red meat, yogurt, and beans. Carbohydrates give you energy, examples include red meat, yogurt, and beans. Carbohydrates give you energy, examples include red meat, yogurt, and beans. Carbohydrates give you energy, examples include bread, potatoes, pasta. Tats give you energy, examples include oranges, carrots and nuts. Minerals keep your body healthy, examples of foods high in vitamins include oranges, carrots and nuts. Minerals keep your body healthy, examples of foods high in minerals include milk, sweetcorn, and spinach. Fibre helps you to digest the food that you have eaten, examples of foods high in fibre include wholegrain bread, cereals and lentils.

and get rid of waste that you don't need,	Some appliances use batteries and some	pulse. 1. Deoxygenated blood is sent to the
examples of foods high in water include	use mains electricity.	heart from the rest of the body. 2. This is
celery, cucumber, tomatoes.		then sent from the heart to the lungs. Here,
	Batteries come in different sizes depending	the blood picks up oxygen and disposes of
LIVING THINGS AND THEIR HABBITATS	on how much and for how long the	carbon dioxide. 3. Oxygenated blood is then
Some objects/things are living, some are	appliance is used.	sent back to the heart. 4. The heart sends
dead and some things have never been		the oxygenated blood back to the rest of the
alive.	A complete circuit is a loop that allows electrical current to flowthrough wires.	body.
A habitat is a place where living things,		ELECTRICITY
	A circuit contains a battery (cell), wires	Can use scientific symbols to represent the
the things they need to survive.	and an appliance that requires electricity to work (such as a bulb, motor or buzzer).	components (parts) of a circuit.
This includes food, water, air, space to		The brightness of a bulb or the loudness of
move and grow and some shelter.	The electrical current flows through the	a buzzer is affected by the number of
	wires from the battery (cell) to the bulb,	cells in a circuit.
Some habitats are large, like the ocean,	motor or buzzer).	
and some are very small, such as under a	·	The brightness of a bulb or the loudness of
	A switch can break or reconnect a circuit. A	
	switch controls the flow of the electrical	in a circuit.
Our local habitats include the fields around	current around the circuit.	
the back of the school building.		The number of components in a circuit can
	When the switch is off, the current cannot	affect how they function.
Other habitats include the beach/coast	flow.	
which we visit during out first topic of the		The arrangement of components in a circuit
year and a forest.	When objects are placed in the circuits,	can affect how they function.
	they may or may not allow electricity to	
EVERYDAY MATERIALS	pass through.	The length of wires in a circuit can affect
Objects are things that you can touch or		how the components function.
see.	Objects that are made from materials that	
	allow electricity to pass through and create	
Objects are made from materials.	a complete circuit are called electrical conductors.	Forces are pushes and pulls.
These materials include wood, plastic,		These forces change the motion of an object
glass, metal, water and rock.	Objects that are made from materials that	making it start, speed up, slow down or
	do not allow electricity to pass through	stop moving.
Objects can be described as hard, soft,	and do not complete a circuit are called	
stretchy, stiff, shiny, dull, rough, smooth,	electrical insulators.	Friction is a force - it is the resistance of
bendy, waterproof, absorbent, opaque and		motion when one object rubs against
transparent.	An ammeter measures the current or flow	another.
	of electricity through a wire or circuit.	
Objects can be grouped dependent on their		Other forces that create resistance of
simple physical properties including the	The voltage is the force of an electric	motion include water resistance and air

material they are made out of.	current. It is measured in volts.	resistance.
Objects can be grouped together based on	Materials which are good thermal	Gravity is the force that pulls objects to the
their simple physical properties.	conductors allow heat to move through	centre of the Earth.
	them easily, such as a saucepan which	
Some materials are more suited to a	requires heat to travel through to cook	Air resistance pushes up on the parachute,
particular purpose than others, based on	food.	opposing the force of gravity. This makes
their properties.		the parachute land more slowly.
	Thermal insulators do not let heat travel	
The shape of some materials can be	through them easily. Such as woolen	Water resistance is the friction that is
changed when they are stretched, twisted,	clothes and flasks for hot drinks.	created between water and an object that
bent and squashed.		is moving through it. Some objects can
	Electrical conductors allow electricity to	move through water with less resistance if
Some materials are recyclable this means	pass through them easily while electrical	they are streamlined.
that waste materials can be processed and	insulators do not.	
used again.		Levers and Pulleys allow us to do heavy
	Electrical insulators have a high resistance	work with less effort.
Dependent on what they are made from,	which means that it is hard for electricity	
some solid objects can be squashed, bent,	to pass through these objects.	Gears are toothed wheels. Their 'teeth' can
		fit into each other so that when the first
Some materials can change shape by	STATES OF MATTER	wheel turns, so does the next one. This
squashing, bending, twisting or stretching.	Particles are what materials are made	allows forces to move across a surface.
	from. They are so small that we cannot see	
PLANTS	them with our eyes.	EVOLUTION AND INHERITANCE
People may grow plants in their gardens	-	Evolution is a process of change that takes
and care for them.	Particles behave differently in solids,	place over many generations, during which
	liquids and gases. In the solid state, the	species of animals, plants, or insects slowly
They may grow flowering plants which are		change some of their physical
beautiful to look at or beans and seeds to		characteristics. This is because offspring
grow plants for food.	Solids have vibrating particles which are	are not identical to their parents.
	closely packed in and form a regular	
The names of some common garden plants	pattern. This explains the fixed shape of a	It occurs when there is competition to
	solid and why it can't be poured.	survive. This is called natural selection.
wild plants are: dandelion, daisy and		
	Solids always take up the same amount of	Difference within a species (for example
		between parents and offspring) can be
Deciduous trees lose their leaves in		caused by inheritance and mutations.
the autumn every year. Their leaves are	In the liquid state, the material holds the	5
	shape of the container it is in. This means	Inheritance is when characteristics are
running through them.	that liquids can change shape, depending	passed on from generation to the next.
	on the container.	
Evergreen trees have green leaves all year		Mutations in characteristics are not
	Liquids have particles which are close	inherited from the parents and appear as

waxy and narrow like needles.	together but random.	new characteristics.
SEASONAL CHANGES	Liquid particles can move over each other.	Evidence of evolution comes from fossils -
There are four seasons:		when these are compared to living
Autumn - September, October, November	Liquids can be poured.	creatures from today, paleontologists can
Winter - December,		compare similarities and differences. Other
January, February	In the gas state, particles can escape from	evidence comes from living things -
Spring - March, April, May	open containers. Gases have particles	comparisons of some species may reveal
Summer - June, July, August.	which are spread out and move in all	common ancestors.
caninol care, carg, ragasti	directions.	
In Autumn - The temperature beings to fall		Adaptation is when animals and plants
in Natanni The temperature beings to juit	When water (in its liquid form) is heated,	have evolved so that they have adapted to
The leaves on deciduous trees change		survive in their environments. For example,
colour and begin to fall to the ground.	until they have enough energy to move	polar bears have a thick layer of blubber
colour una segur lo juli lo ine grouna.	about more freely. The water has	under their fur to survive the cold, harsh
The days get shorter and the nights get	evaporated into a water vapour. When	environment of the Arctic while giraffes
longer.	water vapour is cooled, the particles start	have long necks to reach the leaves on
longen	to slow down. They return to a liquid in a	trees.
In the autumn, there are events such as	process called condensation. With further	
Halloween and Bonfire Night.	cooling they turn into a solid structure and	Sometimes adaptations can be
	ice is formed.	disadvantageous. One example of this can
In Winter - It gets colder still - this is	loo lo jormeal	be the dodo, which became extinct as it lost
because the temperature has fallen.	The water has frozen. The temperature at	its ability to fly through evolution. Flying
because the temperature has jutien.	which water turns to ice is called the	was unnecessary for the dodo as it had
Deciduous trees have completely lost their	freezing point. This happens at 0°C. The	lived for so many years without predators,
leaves and the branches are bare.		
The days get shorter and the nights get	called the boiling point. This happens at	
longer.	100°C.	When adaptations are more harmful than
longen		helpful, these are called maladaptations.
Winter has the shortest days and the	When the particles of a solid mix with the	
longest nights of all the seasons.	particles of a liquid, this is called	
······································	dissolving.	
In the winter, there are events such as		
Christmas and Valentine's Day.	SOUND	
	The object that makes the sound is called	
Things people might do are build snowmen		
eat warm foods like soups and light fires.		
	When objects vibrate, a sound is made.	
In Spring – It gets warmer and the		
temperature begins to rise.	The vibration makes the air around the	
	object vibrate and the air vibrations enter	
Some things that happen in spring are:	your ear.	
leaves begin to appear on deciduous trees.		

· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·	
	Some trees begin to blossom.	These are called sound waves.	
	Many plants begin to grow. Lambs are born and chicks begin to hatch.	Sound waves travel through a medium (such as air, water, glass, stone, and brick).	
	J. J	The sound waves travel to the ear and make the eardrums vibrate.	
	In the spring, there are events such as Easter and St. George's Day.	Messages are sent to the brain which recognises the vibrations as sounds.	
		The pitch of a sound is how high or low it is.	
	The days get longer and the nights get	The volume of a sound is how loud or quiet it is.	
	the shortest nights of all the seasons.	When a sound is created by a little amount	
	long school summer holidays.	which doesn't travel far. This makes a quiet sound.	
	the garden.	A vibration with lots of energy makes a powerful sound wave and therefore a loud	
		sound. Amplitude measures how strong a sound	
		wave is. (The higher the wave the stronger the sound).	
		Decibels measure how loud a sound is. Frequency measures how many sound	
		waves there are per second.	

CYCLE B: Propositional knowledge: What lines of enquiry do we want our scientists to follow? What experiences do we want our scientists to have had?

	EYFS	YEAR 1 AND YEAR 2	YEAR 3 AND YEAR 4	YEAR 5 AND YEAR 6
		ANIMALS INCLUDING HUMANS	ANIMALS INCLUDING HUMANS	LIVING THINGS THEIR HABITATS
	iscuss the life cycle of a butterfly and	Vertebrates are animals that have a	Animals including humans need the right	Vertebrates are animals that have a
		backbone.	type and amount of nutrition.	backbone inside their body.
L	nderstand the need to respect and care for	There are five groups of vertebrates:	They get their nutrition from what they	The major groups include fish, amphibians,
t	ne natural environment and all living nings.	mammals, fish, birds, reptiles, amphibians.		reptiles, birds and mammals.
		5 5 5	Carnivores eat only other animals.	Invertebrates don't have a backbone. They
F	lant seeds and care for growing plants.	J	51	either have a soft body, like worms and
	xplore and talk about different forces they	breathe underwater.		jellyfish, or a hard outer casing covering
				their body, like spiders and crabs.
			food from plants and animals.	The characteristics of the different turnes of
	and but metal will not bend).	dogs, cats, hamsters, farm animals such as cows, sheep and horses, wild animals such		The characteristics of the different types of animals should be discussed:
~	,	•		Fish belong to a class of creatures called
Т	alk about the differences between			aquatic vertebrates. Their combination of
	naterials and changes they notice. (E.g.	Fish have fins and scales, breathe		gills, fins and the fact that they live only in
n	nelting, when cooking, shadows and	5		the water make fish different from all other
s	nking/floating).			animals. Most fish have a skeleton made of
		are salmon, cod and tuna.	endoskeletons - this means that the	bone but some, like sharks, have a skeleton
	sk questions about aspects of their		skeletons are on the inside of the bodies.	made of cartilage.
	amiliar world such as the place where	Birds are warm-blooded, have wings and	These skeletons grow with the bodies.	
t	ney live or the natural world.	beaks, have feathers, lay eggs. Some		Mammals have hair, lungs and are warm
_	all also to a second of the station of the second		When the skeleton exists outside the body,	blooded. Mammals can live on land or in
	alk about some of the things they have bserved such as plants, animals, natural	penguins and pigeons.	it is called an exoskeleton.	water. Most mammals give birth to live
				babies. But there are a few mammals who
0	5 5		An exoskeleton is a covering that supports	lay eggs.
ı			and protects animals. These have to be shed and a new skeleton is grown.	Amphibians are cold- blooded, live on land
	n the natural world around them.	lizards.		and lay eggs to reproduce their species
	Autumn and Winter).		The three most important functions of a	(nearly all amphibians lay their eggs in or
Ì	•	Amphibians are cold- blooded, lay eggs,		near water). They have moist skin, do not
F			an animal's body. Allow movement through	
d	ifferent from the one in which they live.		the joints. Protect organs (e.g. the skull]
		amphibians are frogs and toads.	protects the brain)	Reptiles have neither fur nor feathers, but
	afely explore the natural world around			scales. Reptiles cannot be confused with
t	nem.	Invertebrates are animals that do not have	Joints are where bones meet - they allow	amphibians because reptiles have dry,

Confidently describe what they see, hear	a backbone. They include: insects such as	our bodies to move.	water-proof skin and eggs, as well as more
	flies, ladybirds and bees, arachnids such as	our boales to move.	advanced bodily systems. Reptiles evolved
and feel whilst outside.	spiders, mollusks such as snails.	Muscles contract and relax.	from amphibians 300 million years ago.
Explore the natural world around them,	spiders, monuses such as shans.		from amphibians 500 million gears ago.
making observations and drawing pictures	Animals that only eat meat (other animals)	If you place an albow on a dash and lift	Birds are warm-blooded vertebrates that
of animals and plants.	are called carnivores examples include lions		evolved from dinosaurs. They're identifiable
oj unintats una plants.	and eagles.	(biceps) contract while muscles behind the	by feathers, toothless beaked jaws and
Growth, decay and changes over time	una eagles.	upper arm (triceps) relax.	laying of hard- shelled eggs. They also have
(observe items, including fruit, and describe	Animals that only eat plants are called	apper and (theeps) retax.	a high metabolic rate, a four-chambered
the changes that take place).	herbivores (examples include cows and	The muscles work together and in	heart and strong but light skeletons. Birds
the changes that take place).	giraffes)	opposition to allow your arm to move.	have wings that are more or less developed
Know some similarities and differences	9 (u) (c) (between species.
between the natural world around them	Animals that eat plants and meat are	Muscles are connected to bones by tendons.	
and contrasting environments, drawing on	called omnivores (examples include humans		The life cycles of mammals, birds,
their experiences and what has been read	and squirrels)	PLANTS	amphibians and insects have similarities
in class.		Flowering plants have roots, stems/trunk,	and differences. One difference is that
	LIVING THINGS AND THEIR HABBITATS	leaves and flowers.	amphibians and insects go through the
Identify similarities and differences in their			process of metamorphosis. This is when the
bodies, faces and features.	where minibeasts may live. Examples of	In order for plants to grow and survive	structure of their bodies changes
, ,		they need air, light, water, nutrients from	significantly as they grow (for example,
Identify woodland animals and describe	grass, under fallen leaves and in the soil.	soil and room to grow.	from tadpole to frog or caterpillar to
their key features and habitats.		5	butterfly).
	Minibeasts that can be found there include	These can vary from plant to plant. Roots	
Discuss what hibernation is and identify	worms, snails, ants, centipedes, millipedes,	absorb water from the soil where the plant	Plants reproduction - Male gametes can be
animals that hibernate.	and butterflies and they help to keep the	is planted.	found in the pollen. Female gametes can be
	microhabitat healthy.		found in the ovary (they are called ovules).
Explore and use different materials for		Then, the water travels through the plant	Pollination occurs when pollen from the
building models.	Minibeasts are able to survive in their	to the stem.	anthers transferred to the stigma by bees
	habitats because they can find the things		and other insects. The pollen then travels
	they need to survive there, such as food	Water is sucked up through the stem and	down and meets the ovule. When this
	and water.	then the stem passes water on to the	happens, seeds are formed - this is called
		leaves.	fertilisation. Seeds are then dispersed so
	Animals and plants depend on each other		that germination can begin again. Some
	to survive.	Water evaporates from the leaves into the	plants, such as daffodils and potatoes, can
		atmosphere.	also produce offspring using asexual
	A food chain is a simple way to show the		reproduction
	direction in which energy moves from the	This process is called transpiration.	
	producer to the various consumers to the		LIVING THINGS AND THEIR HABITATS
	top or tertiary consumer.	The plant then sucks up more water with	UNIT TWO
	The producer (a plant) gets its energy from	its roots, to replace the water it has lost.	All living things, which can also be called
	the Sun. An example: the producer (wheat),		organisms, have to do certain things to
	gets its energy from the Sun. The mouse	As a result, water is constantly moving	stay alive.
	(primary consumer) eats the wheat and	through plants.	

		-1 -1 -1:0
gets its energy from it. The mouse is then		These are the life processes: movement,
eaten by the owl (secondary consumer).	Plants really need a constant flow of water	
The owl gets its energy from the mouse.	because it's how they get nutrients from	reproduction, excretion and nutrition
	the soil.	
the prey. The owl is then eaten by the wolf		Living things can be grouped according to
		different criteria (where they live, what
energy from the owl. The arrows show the		type of organism they are, what features
direction in which the energy travels. When	keeps plants upright.	they have).
part of the food chain is removed, this has		
an impact on the other parts of the food	LIGHT	A classification key is a tool that is used to
chain.	A light source is something that emits light	
	by burning, electricity or chemical	using recognisable characteristics.
USE OF EVERYDAY MATERIALS	reactions.	
Objects are things that you can touch or		Habitats can change throughout the year
		and this can have an effect on the plants
	the light produced is very bright and can	and animals that live there.
Objects are made from materials.	be harmful to our eyes (which is why we	
		Humans can have positive and negative
Some materials are natural while others	-	effects on the environment: positive effects:
are man - made.	the dark.	nature reserves, ecological parks.
Natural materials are materials which are		Negative effects: litter, urban development
found in nature.		The Linnaean system, named after Carl
	The Sun's light reflects on the surface of the	
Man- made materials are materials which	Moon making it appear as though the Moon	
have been produced by humans.	emits light.	smaller and smaller, until there will just be
		one type of animal in the species group.
	Shiny things are not light sources - they	
based on their properties.		Microorganisms are very tiny organisms
		where a microscope has to be used to see
	Shadows are formed when the light from a	
because it is transparent.	light source is blocked by an opaque object.	
If an object is transparent, you can see		mould. Some microorganisms can be
through it.	FORCES AND MAGNETS	helpful in certain situations. Others can be
	Forces are pushes and pulls that can	harmful, and their spread needs to be
If an object or substance is opaque, you	change the motion of an object.	controlled or contained.
cannot see through it.		
-	It can start to move or speed up, slow it	PROPERTIES AND CHANGES OF
Rulers can be made from wood, plastic or	down or even make it stop.	MATERIALS
rubber.		Everyday materials can be grouped and
	Forces act in opposite directions to each	compared dependent on their hardness,
		solubility, transparency, conductivity and
waterproof and can be cleaned easily.		their response to magnets.

Plastic can also be used as it is light and it		
cannot hurt children's growing teeth.	friction acts as an opposite force.	Certain items are made from specific materials as that is what is most suitable
Waterproof does not let water pass through	Friction is a force that holds back the	in order for it to perform its task most
it.	motion of an object.	effectively.
		-11
Absorbent materials soak up liquid easily.	Some surfaces create more friction than	Materials that dissolve are soluble.
	others which mean that objects move	Materials that do not dissolve are insoluble
PLANTS	across them slower.	Some materials can be separated after they
People grow plants from bulbs and seeds.		have been mixed based on their properties \cdot
	On a ramp, the force that causes the object	this is called a reversible change.
Germination is the growth of a plant	to move downwards is gravity.	
contained within a seed.		Some methods of separation include the us
		of a magnet, a filter (for insoluble
In order for their growth into mature	surface of the object itself and the surface	materials), a sieve (based on the size of the
plants, to be successful they need to be	of the ramp.	solids) and evaporation.
grown in suitable conditions.		
	Magnets produce an area of force around	When a mixture cannot be separated back
They start as seeds and bulbs and then	them called a magnetic field.	into the original components, this is called
grow into mature plants.		an irreversible change. Examples of this
	When objects enter this magnetic field, they	include when materials burn or mixing
The right conditions must include a	will be attracted to or repelled from the	bicarbonate of soda with vinegar.
suitable temperature and a suitable	magnet if they are magnetic.	
amount of water and light.		LIGHT
	When magnets repel, they push each other	We need light so that we are able to see.
This may vary from plant to plant. Parts of	away. When magnets attract, they pull	
common plants: roots, stem, leaf, flower,	together.	Dark is the absence of light.
seed.		
	Objects that are magnetic, are attracted to	A light source can emit light by burning,
SEASONAL CHANGES	magnets.	electricity or chemical reactions, some
There are four seasons:		examples include: Burning – sun, flames
Autumn - September, October, November	Iron and steel are magnetic. Aluminum and	from a fire, stars.
Winter - December,	copper are non-magnetic.	
January, February	-	Electricity – lamps, car headlights, street
Spring - March, April, May	The ends of a magnet are called poles. One	lights.
Summer - June, July, August.	end is called the north pole and the other	
5 5	end is called the south pole. Opposite poles	Light travels in straight lines.
In Autumn - The temperature beings to fall.		
		When light is blocked by an opaque object,
The weather may be slightly sunny, windy	ROCKS	a dark shadow is formed.
		,
or rainy. There are more clouds in the sku	There are three types of rocks that are	
or rainy. There are more clouds in the sky during autumn compared to the summer.	There are three types of rocks that are formed naturally.	These shadows have the same shape as the
common plants: roots, stem, leaf, flower, seed. SEASONAL CHANGES There are four seasons: Autumn - September, October, November Winter - December, January, February Spring - March, April, May Summer - June, July, August. In Autumn - The temperature beings to fall.	away. When magnets attract, they pull together. Objects that are magnetic, are attracted to magnets. Iron and steel are magnetic. Aluminum and copper are non-magnetic. The ends of a magnet are called poles. One end is called the north pole and the other end is called the south pole. Opposite poles attract, similar poles repel. ROCKS	Dark is the absence of light. A light source can emit light by burnin electricity or chemical reactions, some examples include: Burning – sun, flam from a fire, stars. Electricity – lamps, car headlights, str lights. Light travels in straight lines. When light is blocked by an opaque of

	e clothes you might wear include t-shirts	Igneous: When molten magma cools,	
an			
	5		The size of a shadow changes as the light
	-		source moves closer or further away.
- e.		or flows out of erupting volcanoes as lava	
			The further away the light source is, the
		Examples include granite and basalt. This	smaller the shadow is.
bec	•	type of rock is strong, hardwearing and	The closer the source of the light, the bigger
		nonporous.	the shadow.
	metimes, it can freeze overnight and, in		
the			Reflection is when light bounces off a
			surface - this changes the direction in
			which the light travels.
Soi		rivers. This is called sediment. Over	
			We can see round corners using mirrors
			and reflecting light.
coc		Examples include limestone and chalk.	
		5	EARTH AND SPACE
		porous and can easily be worn down.	The Earth rotates on its axis anti-clockwise
ten	nperature begins to rise.		and makes a complete rotation over 24
		Metamorphic: When some igneous and	hours (a day). This makes it appear as
	5 5 5	sedimentary rocks are heated and squeezed	5 5 5
bec	come shorter.	(pressured), they form metamorphic rocks.	the Earth's rotation causes day and night.
		Examples include slate and marble.	
Th	e weather may be slightly sunny but still	Metamorphic rocks are strong. Fossils are	Different parts of the Earth experience
wi	ndy and rainy on some days.	the remains of prehistoric life. They are	daylight at different times. This is also the
Th	e clothes you might wear include	usually formed when a living thing (plant	reason why we have time zones.
lon	ng-sleeved tops and long trousers. As it	or animal) dies and the body is covered up	
get	ts closer to summer, you may wear t-	or buried by sediment over tens of	Because of the Earth's tilt, the poles
shi	irts and shorts on sunnier and warmer	thousands of years. Some fossils are formed	experience 24 hours of sunlight in the
da	.ys.	when the tough bones and teeth in	summer, and very few hours of sunlight in
		animals, and the woody part of plants are	the winter.
In	Summer - It gets warmer still - this is	preserved.	
bec	cause the temperature has risen.		As the Earth rotates, shadows that are
		Other fossils are made from imprints in	formed change in size and orientation.
Th		surrounding sedimentary rock such as	The Earth takes 365 and a quarter day to
	•	footprints or imprints from shells. Soil is	orbit the Sun. Because of the extra quarter
	5		day it takes to orbit the Sun, every four
Th		decaying plants and water.	years on Earth is a leap year!
	irts, shorts and swimming costumes. It is	5 5 .	
	-		It is the Earth's tilt that causes the seasons.
		grains, soil is formed. There are layers of	The Moon orbits the Earth anticlockwise
	n hats, sunglasses and sun cream to help		and takes approximately 28 days.
		recently decaying plants. As the soil	
fev Th shi im	he weather may be hot and sunny with wer clouds in the sky. He clothes you might wear include t- irts, shorts and swimming costumes. It is uportant to stay safe in the summer as	surrounding sedimentary rock such as footprints or imprints from shells. Soil is made from pieces of rock, minerals, decaying plants and water. When rock is broken down into small	orbit the Sun. Because of the extra quarter day it takes to orbit the Sun, every four years on Earth is a leap year! It is the Earth's tilt that causes the seasons.

becomes deeper, the rock grains become	The Moon spins once on its axis every time
larger until bedrock is reached.	it orbits Earth. This means that we only see one side of the Moon.
	The Moon has different phases depending on where it is in its orbit. There are 8 planets in our Solar System (Mercury, Venus, Earth, Mars, Jupiter, Saturn, Uranus and Neptune). Pluto is a dwarf planet. They all orbit the Sun, which is a star.
	Some planets have moons.
	The first four planets are relatively small and rocky, while the four outer planets are gas giants (Jupiter and Saturn) or ice giants (Uranus and Neptune).
	There are also asteroids, meteoroids and comets in the Solar System.
	The Solar System is in a galaxy called the Milky Way.
	The galaxy is in the universe.

EYFS	YEAR 1 AND YEAR 2	YEAR 3 AND YEAR 4	YEAR 5 AND YEAR 6
Stories and role play areas	Participate in sensory experiences - test senses through taste tests, feely bags,	Visit to The Deep	Dissect a heart
- Airport - Artic explorers	colour blindness tests	Visit Yorkshire Wildlife Park	Visit the National Space Center/have a planetarium in to
- Jungle - Garage/fire station	Learn songs to recall the main parts of the body	Baking/cooking	school
- Garden centre	Go on a minibeast hunt	Visitors e.g. dentist, nurse etc.	Create working models
Outdoor planting and woodland area Minibeast habitats to explore	Go on nature walks/walk around the	Planting/gardening	Have opportunities to present their work to other children in school
Weather station	local village	Dissecting plants and fruits	
Rain collectors	Pond dipping	Junk Percussion	
Opportunities to play in different types of weather throughout the year	Make dens and build animals' habitats	Visit Magna Science Centre	
Opportunities to explore and investigate	Incubate and hatch chicks		
different materials	Visit to Eureka! Science and Discovery Centre		
Opportunities to use their senses to explore	Year 2 visit to the EIS in Sheffield –		
Cooking/baking	observe the effects of exercise on their bodies		
Gardening	Cooking/baking		
	Planting/gardening		
	Go on season walks and observe the		
	changes – make collections of objects		

What key vocabulary will our Scientists need? Vocabulary is important because it embodies and communicates concepts.

EYFS	YEAR 1 AND YEAR 2	YEAR 3 AND YEAR 4	YEAR 5 AND YEAR 6
Key Scientific Vocabulary	Key Scientific Vocabulary	Key Scientific Vocabulary	Key Scientific Vocabulary
The same, different	Identify	Scientific	Identify, classify, describe
Change	Classify	Enquiry	Plan
Sort	Contrast, compare	Present	Variables
Observe	Biology	Interpret	Measurements, repeat, readings, record
Question	Question, answer	Fair test, careful observation, accurate	data (scientific diagrams. labels,
Answer	Equipment	measurements	classification keys, tables, scatter graphs,
Predict	Sort, group	Comparative test	bar graph and line graph)
	Record, chart, diagram, map	Data (gather, record),	Predictions, report and present
	Describe, observe/observing	Record (labelled diagrams, bar charts,	(conclusions, casual relationships,
		tables, keys)	explanations, degree of trust, oral and
		Oral and written explanations,	written display and presentation),
		Conclusions, predictions	Systematic, quantitative measurements,
		Differences, similarities	Further comparative and fair test
		Evidence	Evidence (support, refute ideas or
		Construct, interpret	arguments)
		Changes	
		Research (relevant questions)	
		Equipment, thermometer	
		Secondary sources	
		Guides	
Content specific vocabulary	Content specific vocabulary	Content specific vocabulary	Content specific vocabulary
	PLANTS	PLANTS	ANIMALS INCLUDING
	Seeds, bulbs	Air, light, water	HUMANS
	Deciduous/Evergreen trees	Temperature	Circulatory, heart
	Leaves, flowers (blossom), petals	Growth, nutrients, soil	Blood vessels, veins, arteries
	Fruit	Reproduction	Oxygenated, deoxygenated
	Roots, trunk, branches, stem	Transportation, dispersal, pollination,	Valve, exercise, respiration
	Germination	flower	Foetus, embryo, womb, gestation, baby
	Growth	Roots, stem, trunk. leaves	Toddler, teenager, elderly
	Survival		Growth, development
	Reproduction	ROCKS	Puberty
	Water, light	Fossils, soils	Mammal
	Suitable temperature	Sedimentary, Metamorphic, Igneous	Reproduction
		Crystals, absorbent	Insect, amphibian, bird
	ANIMALS INCLUDING HUMANS	Layers	Offspring
	Fish, reptiles. Mammals, birds, amphibians		(See also the SRE

Herbivore, Omnivore, Carnivore Leg. arm. elbow. head. ear. nose. back Winas, beak Taste. smell. touch. hear. see Nutrition. survival. water. air Food, adult, baby. Offspring Kitten calf. puppu Exercise. Hugiene Carbohudrates Fruit. Vegetable, Fibre, protein, dairu Fats/sugar

SFASONAL CHANGE

Summer, Spring, Autumn, Winter Sun, day, moon, night, light. Dark

LIVING THINGS AND THEIR HABITATS

Living, dead, once living/alive Habitat Energy, food chain Producer, predator, prey Woodland, pond, desert Micro-habitat. minibeast

EVERYDAY MATERIALS

Wood, plastic, glass, paper, water, metal, rock, brick, fabrics, foil Hard, soft, stretchy, stiff, shiny, dull, rough, smooth, bendy, Waterproof, absorbent Opaque, transparent Squashing, bending, twisting, stretching, elastic

IIGHT

Light, shadows Mirror. Reflective Dark Ahsorh Reflection, refraction, spectrum, rainbow Colour Sun. danaerous. protect

FORCES AND MAGNETS

Magnetic Force. Contact. attract. repel Friction, poles Push. pull

ANIMALS INCLUDING HUMANS

Movement Muscles, bones, skull Skeleton, endoskeleton, exoskeleton Mouth, tongue, teeth Oesophagus, stomach, small intestine, largePhases of the Moon intestine Herbivore, carnivore Canine. incisor. molar Nutrition Support, protection, diet Carnivore, omnivore, herbivore

SOUND

Volume, vibration, wave, pitch, tone, speaker

LIVING THINGS AND THEIR HABITATS

Characteristics Carnivore. Herbivore. omnivores Classification keys Environmental changes Environments Positive effects, negatives effects Deforestation

curriculum)

IVING THINGS AND THEIR HABITATS

Fish, birds, snails, slugs, worms, spiders, insects Environment, habitats Classification, characteristics, vertebrates, invertebrates Micro - organisms Amphibians, reptiles, mammals Warm blooded, cold blooded

EVOLUTION AND INHERITANCE

Fossils Adaptation. evolution Characteristics. reproduction Genetics

EARTH AND SPACE

Earth. Sun. Moon Axis, rotation, day, night Star. constellation

FORCES

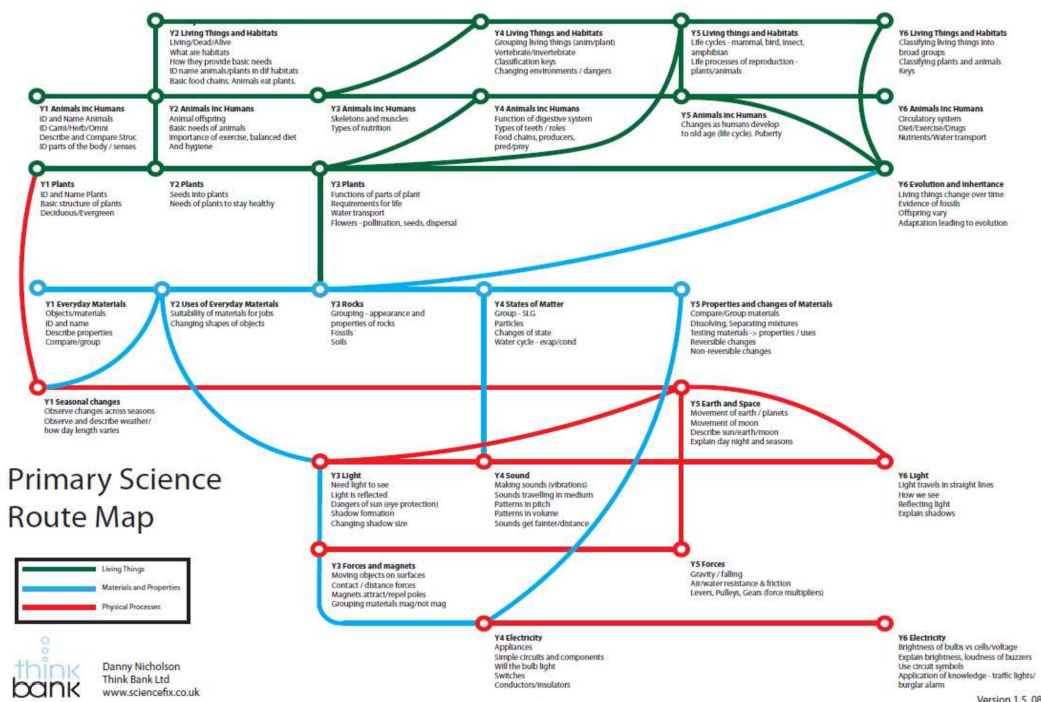
Air resistance, water resistance, friction Gravity. Newton Gears, pulleys, teeth, pendulum

PROPERTIES AND CHANGES OF MATERIALS

Hardness Solubilitu Transparency Conductivity Magnetic/non-magnetic Filter Evaporation, dissolving. Mixing Soluble/insoluble. Separated Reversible change

ELECTRICITY	LIGHT
Cells, wires	Light
Bulbs, switches, buzzers, battery, circuit,	Shadows
series	Mirror
Conductors, insulators	Reflective
Amps, volts	Dark
	Absorb
STATES OF MATTER	Reflection refraction
Solid. liquid, gas	Spectrum, rainbow
Evaporation, condensation, particles	Colour
Temperature, freezing, heating	Straight line
	ELECTRICITY
	Cells, wires, bulbs, switches, buzzers
	Battery, circuit, series
	Conductors, insulators
	Amps, Volts
	Brightness
	Volume
	Symbols

How does it all link together?



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End Points: Cycle A What key learning to we want our children to know and remember by the end of each unit? What will we assess our children against?

EYFS	YEAR 1 AND YEAR 2	YEAR 3 AND YEAR 4	YEAR 5 AND YEAR 6
Identify/observe the main parts of a life	ANIMALS INCLUDING HUMANS	ANIMALS INCLUDING HUMANS	ANIMALS INCLUDING HUMANS
	Name the main parts of the body and know		Describe the main stages of the human life
	what its purpose is.	teeth and what might happen if we don't	cycle.
Respect and care for the natural		look after them.	5
environment and all living things.	Name the five senses		Understand that puberty is the change that
		Name the 4 types of teeth (Canines, incisors	
Explore and talk about the things they	Know that animals, including humans have	and premolars and molars.	where the body starts to change because of
observe, can feel, hear touch and smell.	offspring that grow into adults and this is		hormones - changes include growth in
	called a life cycle. Know the 4 main parts of	Describe why our bodies make saliva.	height, more sweat, hair growth on arms
Ask questions about aspects of their	a lifecycle.		and legs, under the armpits and on
familiar world such as the place where they		Describe the digestive system journey	genitals, and growth in parts of the body
live or the natural world.	Know that all animals need water, air and	(begins with the mouth and teeth where	such as male genitals and breasts. Females
	food to survive.	food is ingested and chewed. Saliva is	begin to menstruate.
Know the 4 seasons of the year and		mixed with the food which helps to break it	
	Know what humans need to do to keep		ANIMALS INCLUDING HUMANS (UNIT
during each season.	healthy.	swallowed, it is pushed down the	TWO)
		1 5 5	Name some choices, which can be harmful
Know that things change as they can older.	Name the 4 different food types and how	J J	to our health.
	they keep humans healthy.	mixed food is sent to the small intestine.	
Identify similarities and differences in their			Describe the benefits of exercise on the
	LIVING THINGS AND THEIR HABBITATS	on to the large intestine. The food minus	human body.
	Name some objects/things are living, some	the nutrients arrives in the rectum where	
Explore and use different materials for	that are dead and some things that have		Using a diagram, name the main parts of
building models.	never been alive.	until it is pushed out by the anus. This is	the circulatory system.
		called excretion).	
	Know and understand what a habitat is.		Know that:
		Living things and their habitats	How often your heart pumps is called your
	Name some different types of habitats.	Be able to group living things in a variety	pulse. 1. Deoxygenated blood is sent to the
			heart from the rest of the body. 2. This is
	EVERYDAY MATERIALS	grouped.	then sent from the heart to the lungs. Here,
			the blood picks up oxygen and disposes of
		Know the difference between carnivores,	carbon dioxide. 3. Oxygenated blood is then
	and some that are natural.	herbivores and omnivores.	sent back to the heart. 4. The heart sends
			the oxygenated blood back to the rest of the
	Describe objects using words such as hard,	Know now to use a classification key to	body.

 - Charles - Alff - Island - Island - Island	identific and success and in the	
	identify and group animals.	ELECTRICITY
smooth, bendy, waterproof, absorbent,		Can use scientific symbols to represent the
	Name some of the way that humans can	components (parts) of a circuit.
	impact environments.	
Group objects together based on their		Know and understand that the brightness of
	ELECTRICITY	a bulb or the loudness of a buzzer is
	Know how electricity is generated using	affected by the number of
Describe how and why a certain material is	55.	cells in a circuit and the voltage of cells in
suited for a purpose based on its properties.	Sun, oil, water and wind.	a circuit.
Understand how the shape of some	Know that some appliances use batteries	Demonstrate and explain their
	and some use mains electricity.	understanding verbally, in writing and
		through diagrams that:
Know which materials can be recycled.	Know that batteries come in different sizes	The number, arrangement of components
	depending on how much and for how long	and length of wires in a circuit can affect
	the appliance is used.	how they function.
Know why people might growing plants		5.
	Be able to understand and make complete	FORCES
5. 5 5	circuit.	Explain what a force is using the correct
Name some common garden plants e.g.,		scientific vocabulary.
rose, poppy, sunflower. Some common wild	Know and demonstrate what a circuit must	
	contain.	Explain how forces change the motion of an
		object making it start, speed up, slow down
Know and explain the difference between	Describe what the purpose of a switch is.	or stop moving.
deciduous trees and evergreen trees.		1 5
•	Know that some objects allow the flow of	Know and explain what friction is using the
	electricity through a circuit. Name some	correct scientific vocabulary.
	electrical conductors.	
Autumn - September, October, November		Name two other forces that create
•	Know that some objects block the flow of	resistance of motion.
	electricity through a circuit. Name some	,
	electrical insulators.	Be able to explain that gravity is the force
Summer - June, July, August.		that pulls objects to the centre of the Earth.
	Understand what voltage is.	· ···· · · · · · · · · · · · · · · · ·
Explain some of the main changes that		Explain how air resistance makes the
	Name some thermal conductors.	parachute land more slowly.
		· · · · · · · · · · · · · · · · · · ·
Explain some of the main changes that	Name some thermal insulators.	Explain how Some objects can move
occur in Winter.		through water with less resistance if they
	STATES OF MATTER	are streamlined.
	Understand that particles are what	
	materials are made from.	Explain/show in a diagram how levers and

Exi	plain some of the main changes that	Particles behave differently in solids, liquids	Pulleys work.
		and gases. In the solid state, the material	5
			EVOLUTION AND INHERITANCE
		•	Know that evolution is a process of change
			that takes place over many generations,
			during which species of animals, plants, or
		· · · ·	insects slowly change some of their physical
		5	characteristics. This is because offspring are
		why liquids hold the shape of the container	
		they are in and can change shape,	ľ
			Explain how differences within a species
			(for example between parents and offspring)
			can be caused by inheritance and
			mutations.
		Know what happens to the particles in	Know that evidence of evolution comes from
		water when it is heated.	fossils - when these are compared to living
			creatures from today, paleontologists can
		Know how condensation is formed.	compare similarities and differences. Other
			evidence comes from living things -
		Know that freezing point is O°C and boiling	
			common ancestors.
		Explain how things dissolve.	Understand what adaptation is and why it
			happens over time.
		SOUND	
		Know that the object that makes the sound	
		is called the source.	
		Know how sound waves are made (the	
		vibration makes the air around the object	
		vibrate and the air vibrations enter your	
		ear)	
		Name some of the ways that sound waves	
		travel (such as air, water, glass, stone, and	
		brick).	
		Know that:	
		The pitch of a sound is how high or low it	
		is.	
		The volume of a sound is how loud or quiet	

	it is. Explain how the amount of energy a vibration has can change the sound it makes (volume) Explain what amplitude measures (how strong a sound wave is.)	
	Know that: Decibels measure how loud a sound is. Frequency measures how many sound waves there are per second.	

End Points: Cycle B What key learning to we want our children to know and remember by the end of each unit? What will we assess our children against?

EYFS	YEAR 1 AND YEAR 2	YEAR 3 AND YEAR 4	YEAR 5 AND YEAR 6
Identify/observe the main parts of a life	ANIMALS INCLUDING HUMANS	ANIMALS INCLUDING HUMANS	LIVING THINGS THEIR HABITATS
cycle.	Know that vertebrates are animals that	Know that animals, including humans need	•
		the right type and amount of nutrition and	
Respect and care for the natural		they get their nutrition from what they eat.	amphibians, reptiles, birds.
environment and all living things.	Name the five groups of vertebrates:		
	(mammals, fish, birds, reptiles,		Using diagrams, explain how the life cycles
		•	of mammals, birds, amphibians and insects
observe, can feel, hear touch and smell.		are and name some.	have similarities and differences.
	Know that mammals give birth to live		
	young, usually have hair or fur, warm-	Know that humans and some other animals	•
familiar world such as the place where they		•	explain how plants reproduce.
live or the natural world.		skeleton does.	
	Name some common mammals, birds,		LIVING THINGS AND THEIR HABITATS
	reptiles, amphibians and fish.		UNIT TWO
understand that the weather changes			Know that all living things, which can also
5	Know that fish have fins and scales, breathe		be called organisms, have to do certain
	55,555		things to stay alive.
Know that things change as they can older.	and are coldblooded.	skeletons are on the inside of the bodies.	N (1 1)C
		These skeletons grow with the bodies.	Name the life processes: movement,

Identify similarities and differences in their	Know that birds are warm-blooded, have	When the skeleton exists outside the body,	respiration, sensitivity, growth,
bodies, faces and features.	wings and beaks, have feathers, lay eggs.	it is called an exoskeleton. An exoskeleton is	reproduction, excretion and nutrition
		a covering that supports and protects	
Explore and use different materials for	Know that reptiles are cold- blooded, lay	animals. These have to be shed and a new	Know what it is and use a classification
building models.	eggs, have scales, and cannot breathe	skeleton is grown.	key.
	underwater.		
		Know and explain what joints, muscles and	
	Know that amphibians are cold- blooded,		throughout the year and how this can have
	lay eggs, live on land and water - can		an effect on the plants and animals that
	breathe underwater through gills.		live there.
		Name the mains parts of flowering plants.	
	Know that invertebrates are animals that		Name some of the positive and negative
	do not have a backbone.	Explain what plants need to grow and	effects that humans can have on the
		survive.	environment.
	Explain the difference between a carnivore,		
	herbivore and omnivore.	• • •	Using the correct scientific vocabulary,
			explain what microorganisms are.
	LIVING THINGS AND THEIR HABBITATS	Explain what will happen if a plant does	
	Give examples of a micro-habitat and what	not get enough water.	PROPERTIES AND CHANGES OF
	minibeasts could be found there.		MATERIALS
			Understand that everyday materials can be
	Explain why a certain habitat might help	· · ·	grouped and compared dependent on their
	and animal to survive.		hardness, solubility, transparency,
		light sources.	conductivity and their response to magnets.
	Use a simple diagram to show how a food		
		Explain why we must never look directly at	
	in which energy moves from the producer to		soluble. Materials that do not dissolve are
	the various consumers to the top or tertiary		insoluble. Some materials can be separated
	consumer.	Understand that the Moon is not a source of	
		light. The Sun's light reflects on the surface	
	USE OF EVERYDAY MATERIALS	of the Moon making it appear as though the	change.
	Know that some materials are natural	Moon emits light.	
	while others are man - made.		Name some methods of separation and
		5 5 5	evaporation.
	Know that natural materials are materials		
	which are found in nature and man- made		Describe some examples of a reversible and
	materials are materials which have been	5	irreversible change.
	produced by humans.	the light from a light source is blocked by	
		an opaque object.	LIGHT
	Name some materials which are		Explain that a light source can emit light
	transparent and opaque and what purposes		by burning, electricity or chemical
	these could be used for.	shadows change.	reactions, some examples include: Burning

	1	
	FORCES AND MAGNETS	sun, flames from a fire, stars.
some waterproof materials.	Using the correct scientific vocabulary,	
	explain what a force is and how they can	Know that light travels in straight lines and
	start to move or speed up, slow down or	when light is blocked by an opaque object,
some absorbent materials.	even make an object stop.	a dark shadow is formed.
PLANTS	Understand that forces act in opposite	Know that shadows have the same shape as
5 5 5	directions to each other.	the objects that cast them and the size of a
plant contained within a seed.		shadow changes as the light source moves
	Know that friction is a force that holds back	closer or further away.
	the motion of an object. The more friction,	·
need to be grown in suitable conditions. The	the slower the object moves.	Using the correct scientific vocabulary,
right conditions must include a suitable	line a name and in that the fame of the	explain what reflection is.
temperature and a suitable amount of	Using a ramp, explain that the force that	
water and light.	causes the object to move downwards is	Understand that we can see round corners
	gravity.	using mirrors and reflecting light.
Name the parts of common plants: roots, stem, leaf, flower, seed.	Know that magnets produce an area of	EARTH AND SPACE
stem, teuj, jtower, seeu.	force around them called a magnetic field	Know that the Earth rotates on its axis
SEASONAL CHANGES	and when objects enter this magnetic field,	anti-clockwise and makes a complete
Name the four seasons and their months:	they will be attracted to or repelled from	rotation over 24 hours (a day). This makes
Autumn - September, October, November	the magnet if they are magnetic.	it appear as though the Sun moves through
Winter - December,	ine magnet if they are magnetic.	the sky but the Earth's rotation causes day
January, February	Name some magnetic and non-magnetic	and night.
Spring - March, April, May	materials/objects.	
Summer - June, July, August.		Know that different parts of the Earth
Summer Sune, Surg, August.	Know that the ends of a magnet are called	experience daylight at different times. This
Explain some of the main changes that	poles. One end is called the north pole and	is also the reason why we have time zones.
occur in Autumn.	the other end is called the south pole.	is also the reason wing we have time zones.
	Opposite poles attract, similar poles repel.	Understand that because of the Earth's tilt,
Explain some of the main changes that		the poles experience 24 hours of sunlight in
occur in Winter.	ROCKS	the summer, and very few hours of sunlight
	Name and describe the three types of rocks	in the winter.
Explain some of the main changes that	that are formed naturally. Igneous,	
	sedimentary, metamorphic.	Know that the Earth takes 365 and a
		quarter day to orbit the Sun. Because of the
Explain some of the main changes that	Know that other fossils are made from	extra quarter day it takes to orbit the Sun,
occur in Summer.	imprints in surrounding sedimentary rock	every four years on Earth is a leap year!
	such as footprints or imprints from shells.	
	Soil is made from pieces of rock, minerals,	Know that it is the Earth's tilt that causes
	decaying plants and water.	the seasons.

	Know that the Moon orbits the Earth anticlockwise and takes approximately 28 days.
	Name the planets in order from the sun.
	Know that the Solar System is in a galaxy called the Milky Way and the galaxy is in the universe.