		Lubenham Science Curriculum Framework													
		Scientific Big Ideas ('motorways' of conceptual understanding)													
Lego Main Saints Primary															
		1	2	3	4	5	6	7	8	9	10	11	12	13	14
		All matter in the Universe is made of very small particles.	Objects can affect other objects at a distance.	Changing the movement of an object requires a net force to be acting on it.	The total amount of energy in the Universe is always the same but can be transferred from one energy store to another during an	The composition of the Earth and its atmosphere and the processes occurring within them shape the Earth's surface and its climate.	Our solar system is a very small part of one of billions of galaxies in the Universe.	Organisms are organised on a cellular basis and have a finite life span.	Organisms require a supply of energy and materials for which they often depend on, or compete with, other organisms.	Genetic information is passed	The diversity of organisms, living and extinct, is the result of evolution.	Science is about finding the cause or cause of phenomena in the natural world.	Scientific explanations, theories and models are those that best fit the evidence available at a particular time.	The knowledge produced by science is used in engineering and technologies to create products to serve human ends.	Applications of science often have ethical, social, economic and political implications.
		ELECTRICITY &	ELECTRICITY &	ELECTRICITY	event. ELECTRICITY	EVOLUTION	STATES OF	ELECTRICITY &	ANIMALS	ANIMALS	EVOLUTION	EVOLUTION	ANIMALS	STATES OF	STATES OF
	Years 4, 5 and 6	LIGHT Electrical currents flow when small parts of atoms called	LIGHT Light energy travels in straight lines. We can see things that	& LIGHT Light can be reflected off most surfaces. As light waves	& LIGHT Electrical energy can be stored in batteries. Voltage is	Fossils are made when soft tissues decay and are compressed.	MATTER Animals need water to survive. Water at the temperature	LIGHT The cells in our bodies which absorb light are in our eyes. We see	The circulatory system contains parts that work	Our ability to make the right choices about being healthy have to be learned, they	External factors can affect the life span of different living things. Living	Observations of fossils enables scientists to describe ways in which living	EVOLUTION STATES OF MATTER EARTH & SPACE FORCES & MATERIALS	MATTER Some thermostats work when parts inside them expand	MATTER Many industries require water for heating, cooling, hydrating and
		electrons pass	we cannot	travel	the amount	They are	we need it to	things when	together to	are not	things have	things have	LIVING THINGS	as they get	cleaning
		between	touch. We	through	of force	compressed	survive is only	light waves	transport	inherited.	changed over	changed over	ANIMALS	warmer and	products. In
		them.	can only see things	some objects, the	available to drive an	when they are buried by	found in any quantity on	enter our eyes.	nutrients, air and water	EVOLUTION	time. Plants and	time.	SOUND & ELECTRICITY	shrink as they get colder to	some parts of the world there
		ANIMALS	because light	objects'	electric	successive	earth.	Strong light	around the	Living things	animals adapt	STATES OF	Scientists work	open and	is competition
		Cells in our bodies are	travels from light sources	composition or shape can	current. When there	layers of soil (which may	EARTH &	can cause the cells in our	body. Health and	have physical characteristic	to their environment in	STATES OF MATTER	out answers to questions	close switches inside circuits.	for water between
		made of water	to our eyes.	change the	is more	become rock	SPACE	eyes to break	lifespan is	that make	different ways.	Ice can float	through careful		people and
		and other nutrients.	STATES OF	way the light waves travel	electrical energy in a	over time).	The sun is the only star in our	down.	affected by the things	them similar or different to	Over time these	in water so when it's cold	collection of data,	FORCES & MATERIALS	industries. Our changing
			MATTER	(refraction).	circuit it has	STATES OF	solar system.		animals eat	each other.	adaptations	creatures can	observation	As scientists	climate means
		STATES OF MATTER	The sun's heat energy	STATES OF	a bigger impact on	MATTER The different	It is the primary	ANIMALS All body parts	and drink.	These characteristics	lead to the evolution of	still survive in water at the	and measuring. Scientists can	find different ways of	that weather patterns are
		All substances	travels in	MATTER	the actions	states of	source of	are made of	EVOLUTION	are the same	different	bottom of	only get the	combining	more erratic so
		are made of	invisible waves. The	When things are heated	that take place in the	matter of	heat and light	cells which do different	Ways of	within families.	species.	oceans and	right answers if	substances	some people
		small parts called atoms.	sun doesn't	up they are	circuit.	water are all vital for our	in our solar system. Our	things. Cells in	getting energy and	Living things can be		lakes where the water is	they have collected the	they create new	have too much water and
		When atoms	need to be	given more		survival on the	earth is one of	our bodies are	materials for	classified into	LIVING THINGS	not frozen.	correct data in	substances	some people
		join together they form	touching something to	energy. When	STATES OF	earth. 2/3 of the	several planets in the	made of water and	life are similar within	groups according to	Sometimes features of		the correct way and this is	that we can use in different	not enough.
		molecules.	warm it up.	molecules	MATTER	earth is	solar system.	other	different	their	organisms	LIVING THINGS	usually guided	ways. For	FORCES &
		At room temperature,	EARTH &	have more energy they	When something is	covered by liquid water	We can see the other	microscopic structures.	classes of living things.	characteristics Living things	change to enable them	Careful observations	by having a theory about	example, 100 years ago	MATERIALS Irreversible
		some	SPACE	warm up.	warmed up	which is	planets in our	The cells need		produce	to survive. If	over time	an answer that	there were few	changes to
		substances are in the solid	The objects in the solar	When they are warm	energy is transferred	essential to life. Water is	solar system at night when	to be fed by particular	LIVING THINGS	offspring of the same kind but	the organisms cannot adapt	enable scientists to	they want to test out.	plastics in the world.	substances mean it's hard
		state, some	system affect	enough to	to it from the	constantly	the sun's light	nutrients to	Organisms	the offspring	to new	understand			to recycle
		the liquid state and some are	each other because	be a gas they can	heat source. Some of the	recycled through	is reflected off them. We	enable them to work	need others to survive. If	are not always identical to	environments they may die	and describe the different	As scientists are	ANIMALS Scientists have	materials and re-use their
		in a gaseous	they all have	move	heat energy	processes	can also see	properly.	one organism	their parents.	out. Different	ways that	able to use	supported	component
		state. The state of many	gravitational forces which	around much faster.	can also become	involving evaporation	stars and planets from	Blood carries nutrients and	can't survive, its demise	LIVING THINGS	types of living things are born	living things live and	DNA to link species	doctors by developing	parts.
		substances	interact with		light energy.	from oceans	other solar	air around the	can affect	Living things	and grow in	survive.	together they	ways of seeing	LIVING THINGS
		can be changed by	each other. The	EARTH & SPACE	EARTH &	and other surfaces,	systems. The earth	body.	the survival of other	can be classified into	different ways. The places		understand more about	and monitoring what happens	We can help or hinder the way
		heating or	temperature	The	SPACE	condensation	moves		organisms. If	family groups.	where things		how species	inside our	organisms
		cooling them.	of the	movement	Wind energy	in clouds and	around the	EVOLUTION	one organism	These groups	live affects the		have diversified	bodies, to keep	thrive by
		The amount of matter does	planets in our solar system is	of the moon around the	is a renewable	precipitation as rain, snow	sun. The earth spins on	Life spans are similar within	dominates an	often have similar	ways they can survive.		over time.	us healthy. We can wear	creating or destroying the
		not change	affected by	earth is	energy	or ice. The	its axis as it	family groups	environment	identifiable	Reproduction		FORCES &	devices that	habitats they
		when it is heated or	the sun.	affected by the	source. Waves can	temperature and	rotates which causes day	of living things but can vary	it can use up resources	features. The mature	cycles differ in time and in		MATERIALS Theories about	help us monitor the amount we	live in. Habitats can change
		cooled.		gravitational	also be used	movement of	and night.	widely. When	that other	offspring of	manner		how the		more quickly

FORCES &

MATERIALS There are three states of matter: solid, liquid and gas. The things substances are made from mean they look different and have different characteristics. Some substances combine with others. Sometimes these mixtures can be separated out to obtain the original substances that were mixed together. Sometimes their structure changes permanently to become a new and different substance. The tiny molecules in air can have an effect on the way big things move

LIVING THINGS

The cells in our bodies are made of different things.

SOUND & ELECTRICITY

When sound waves travel through the air, the air molecules move. Some substances have atoms that can pass electrical charge from one atom to another.

FORCES & MATERIALS

Gravitational force pulls things towards the earth.

things

sound

waves

the air

An object's motion is changed by forces acting on it. The amount of change of motion depends on

SOUND & ELECTRICITY Sound is made when vibrate. The the object's energy mass and travels in the amount of force through the applied. The air, making greater the mass of an vibrate as it object, the carries the longer it sound. takes to The further speed up or slow down. away a Friction is sound is, the caused fainter the when a sound will be. moving

MATERIALS

force of the

earth.

FORCES &

object is in

a surface:

resists the

of the

object.

the surface

movement

Friction can

be caused

particles like

particles like

molecules.

SOUND &

ELECTRICITY

which makes

air molecules

Sound is a

form of

energy

vibrate.

by large

stones or

small

air

contact with

to provide

energy. **FORCES & MATERIALS** When something is moving is has kinetic energy. It slows because its kinetic energy is converted to heat and light energy caused by friction (this

can be air

and water

well as

surface

friction).

Pulleys and

levers allow

to have a

greater

effect.

LIVING

THINGS

All living

die the

energy

stored in

their cells

by other

organisms

ANIMALS

Energy for

life comes

from the sun.

Animals get

that energy

eating plants

which have

harvested

the sun's

SOUND &

ELECTRICITY

When you hit a drum the energy is transferred from your arm onto the skin of the drum where it forms

energy.

through

can be used

a small force

resistance as

EARTH & SPACE

climate.

water vapour

Measuring the

water vapour

enables us to

in the air

affects our

patterns of

movement

predict the

weather.

Long term

patterns in the

weather are

referred to as

weather.

The angle of the earth to the sun affects temperature, climate and weather in different parts of the earth. There is air all around our planet but less and less further away from its

things get energy from the sun FORCES & directly or **MATERIALS** indirectly. When organisms

Gravitational force helps keep our earth's stable.

surface.

atmosphere

LIVING THINGS The bacteria in the earth's soil help to break down living things as they decay. These decayed organisms introduce chemicals into the soil which plants need to grow.

orbits the earth and reflects light from the sun onto the earth.

The moon

FORCES & MATERIALS Every star and force. The

every planet has its own gravitational larger the mass of the planet, the areater the gravitational force is.

LIVING **THINGS**

The sun's position relative to the earth affects the climate of a place. The earth's angle relative to the sun affects the climate of a place

ANIMALS The sun's

position relative to the earth affects the climate of a place.

some living things die thev are preserved in the earth as fossils.

LIVING THINGS

dead or alive, to get energy and Organisms survive. Cells have need to particular obtain the physical correct characteristics nutrients to that enable survive them to properly. survive and thrive. All living things die. Some

living things

have longer

others.

parts are

which are

constantly

renewed by

their bodies.

being

life spans than

Animal's body

made of cells

have some

organisms

thrive. Most

organisms,

need to

sort of digestive system which enables them to process food into energy. Animals need food that they can break down to release energy. This food comes from plants directly (herbivores)

described as

food chains.

organisms is the same as its parent but living things iuveniles can rely on other be very different to their parents.

Living things live in different ways. Plants and animals have specific parts that are for reproduction. Different classes of

animals and

reproduce in

different ways.

plants

Animal's

families

ANIMALS Most animals

reproduce in the same way from generation to generation. ANIMALS Humans all have the same diaestive system. Some animals have particular or by eating physical animals characteristics (carnivores) (eg teeth) which have enable them eaten plants to eat or other particular animals. These can be

hetween different species even within animal classes.

ANIMALS

Animals have developed particular body shapes (e.g. teeth) to enable them to survive in different environments

planets move and affect each other have changed over time as ways technology has improved to help scientists observe what is happening better.

keep healthy. species that live in them. Changing habitats can cause animal and plant species to die out.

ANIMALS

than the

Changing diets mean our bodies have easier access to more energy but some forms of energy e.g. sugar are bad for us (tooth decay).

SOUND & ELECTRICITY

block sound wavesearplugs. We are using up many nonrenewable resources to make electrical energy and this is using up our planet's resources.

things.

convert sound reaching them signals that our

SOUND & ELECTRICITY

Our ears waves into nerve brain interprets as sound.

SOUND & ELECTRICITY Scientists have helped develop hearing aids which can pick up sound waves and amplify them for people who cannot hear well naturally. Electricity has transformed

the way we live

today because

we can have

light and heat

whenever and

wherever we

need it.

move and

Objects can

Years 2 and 3 3 and 3 an		OCKS &	FORCES &	sound waves. Electrical energy can be made by converting the sun's energy. The sun's energy is stored in plants. Plants and decayed plants (peat, coal) can be burned to produce electrical energy. Electrical energy can be converted to heat or light or sound energy. ROCKS &	ROCKS &	ROCKS &	ROCKS &	ROCKS &	PLANTS &	PLANTS &	ROCKS &	ROCKS & LIGHT	ROCKS & LIGHT	ROCKS & LIGHT
2 and 3 proken down pluminates when a force is and other things. It light trovels in straight from the control of the control			MAGNETS Things move	LIGHT	LIGHT	LIGHT	LIGHT Some rocks	LIGHT We have	ANIMALS	ANIMALS Different	LIGHT We measure	FORCES &	Sunglasses and sunscreen	Sources of fossilised
cocks and other things. Identify thought of the product in the control trings and the things. FORCES & Indicator to the internal and the things and the things. Object is an object in the most of the production and the things and the things they are made from and the things they are made from and the things they are formed in the product of the things they are formed in the product of the things they are formed in the product of the things they are formed in the product of the things they are formed in the product of the things they are formed in the product of the things they are formed in the product of the pro						star which is						PLANTS &	protect us from	energy are
Light Irovals Instroight Instroight Instroight Instroight Instroight Instroight Instroight Instroight Instructive of a AMANTS Everything is path con a before a determine a path con a down and many path con a down and a many path con metal because of small potricles coil behaviour in the light's indeed of small potricles coil behaviour in the light's indeed of small potricles coil behaviour in the light's indeed of small potricles coil behaviour in the light's indeed of small potricles coil behaviour in the light's indeed of small potricles coil behaviour in the light's indeed of small potricles coil behaviour in the light's indeed of small potricles coil behaviour in the light's indeed of small potricles coil behaviour in the light's indeed of small potricles coil behaviour in the light's indeed of small potricles coil behaviour in the light's indeed of small potricles coil behaviour in the light's indeed of small potricles coil behaviour in the light's indeed of small potricles coil behaviour in the light's indeed of small potricles coil behaviour in the light's indeed of small potricles coil behaviour in the light's indeed of small potricles coil behaviour in the light's indeed of small potricles coil behaviour in the light's small potricles in the light when any state of small potricles in the light when any state of small potricles in the light and the mass of a potricles coil behaviour in the light when any state of small potricles in the light when any state of small potricles in the light when any state of small potricles in the light when any state of small potricles in the light when any state of small potricles in the light when any state of small potricles in the light when any state of small potricles in the light when any state of small potricles in the light when any stat		ojects at a	is directly	energy. It is		1		_		adapted to	called lumens.		the damaging	finite and using
FORCES & MAGNETS Everything is made of small particles call oftens. The internal structure of an object is metal particles call oftens. The internal structure of an object is metal frequently show magnetic properties. FORCES & MAGNETS Everything is made of small particles call oftens. The internal structure of an object is metal force as the internal particles and an object is metal force as the force as t	lc					_		in our eyes.					effects of sunlight by	them affects our world's
MACNETS Everything is mode of small particles call offeet its untreason of the internal structure of an action offeet of the smeller of medical card medical mode of small particles call attent of the internal structure of an action offeet of the internal structure of an action of the medical magnetic proparlies. For CES & magnetic medical magnetic magnetic magnetic medical magnetic medical magnetic magnetic magnetic magnetic mode for an action magnetic magnetic magnetic mode for an action magnetic magnetic medical medical magnetic medical magnetic medical medical magnetic medical medical medical magnetic medical medical medical magnetic medical	13					1		PLANTS &					changing the	environment.
Everything is made of small particles call and earliers its traces act on the solviour of internal particles call of and the surfaces is traced to the produce of small particles call particles call of the produce of				source									way the light	When we burn
particles call behaviour droms. The fredection, internal shadows, structure of an arbandows, structures of an arbandows, structures of a sustain life, which are sustain life, which are supplied by the mass of she plants, arbandows, structures of a subtain life, which are supplied by the mass of she plants, arbandows, structures of a subtain life, which are subtained and measuring. National plants can be force is office aby the mass of the becomes whether it is a to the when an arbandows whether it is a to the when an arbandows, some ented to a part she arbandows, some ented to a potential or a manufacture of an arbandows, some ented to a potential or a manufacture of an arbandows, some ented to a potential or a manufacture of an arbandows, which are supplied by the mass of the becomes soil, bigger than arbandows, and colours, and colour	'S	-	1										reaches our skin or eyes.	fossil fuels for energy it
particles call grifeelction, shadows, surfaces deady to the internal structure of an an action with the internal structure of an action of the internal structure of an action with the internal structure of an action of an action of the internal structure of a structure of an action of the internal structure of a structure of an action of the internal structure of a structure of			1	1	_		I .			1 '	TOCKS.		Scientists have	creates
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structure of an action shadows are on each material stam whether it is a metal or a non-metal. Some metals have modifications are not properties. Iron is the most frequently found magnetic metal, though there are others. A magnetic poles. Surfaces are different because of the things and linking and place of a pole of the things and from the forces are different because of the things and linking blocked. In the cores a magnetic magnetic magnetic metal, though the collected a magnetic poles. Surfaces are different because of the things and linking and l	,			1 '									use fossil fuels in	
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dropped it you can't When an contribute better in the use light to living things nourishment in Scientists can is happening. brake	_	hen an	magnetic	else into the	living bacteria.	a place.	cells whose	energy.		adapted to		the questions	treads, shoe	
		-	1	1 -		_	I .						sole treads,	
premitive profit popularity popularity pomitical political from the profit of the profit political politic				1								is nappening.	brakes). Sometimes,	
						1	I .			1 '			removing	
Each part of a because it is to be moving growth. sun and the dioxide into nourishment where they forces and PLANTS & friction	is	ecause it is	to be	moving	1 ' '	sun and the	dioxide into	nourishment		where they	forces and		friction makes	
				1 '		1						LIVING THINGS	things more energy	

 															_
	of cells. There	by		is transferred	PLANTS &		whose	and		not survive in	things move.	Today we	efficient		1
	are different	gravitational	MATERIALS	into other	LIVING THINGS		function is to	decaying		the places	Some	know we have	(racing slick		1
	sorts of cells	force.	Force, speed	sorts of	Long term		transport	organisms		they lived and	materials are	to look after	tyres).		1
	within parts of		and friction	energy	weather		water, and	provide		have become	better than	habitats and			
	plants.	PLANTS &	affect the	(heat, light	patterns are		some cells	energy and		extinct. Living	others to do a	ecosystems but	PLANTS &		
		ANIMALS	way things	etc.).	called		whose	nourishment		things die if	particular job.	100 years ago	ANIMALS		
	MATERIALS	Plants'	move. A	When friction	climate.		function is to	for living		their .		people did not.	We have been		
	Everything is	growth is	force can	occurs	Climate and		convert	things. Living		environment	ANIMALS	We use seed	able to		
	made of	affected by	change the	surfaces get	weather		gasses.	things have		does not	Science can	banks and	develop new		
	something	their	direction of	hot because	affect the way		Plants have	requirements		provide them	explain	animal	varieties of		
	else. Some things join	proximity to light and	something or twist it or	some of the moving	things can live.		an internal circulation	to enable them to live		with the essentials they	diversity. Science helps	sanctuaries to stop some	food plants to maximise their		
	together to	heat sources.	make its	•	The earth is		system which	and thrive.		require. We	us to	species dying	food they can		
	make	riedi soorces.	shape	energy becomes	covered with		allows the	Plants with		can group	understand	out.	produce or to		
	something	MATERIALS	change. If	heat energy.	soil which is		transfer of	green leaves		types of	factors	001.	help them be		1
	different.	Every	two things		where most		water and	can make		animals and	affecting		cultivated in		
	Everything	substance	push against	PLANTS &	plants grow.		nutrients	food from the		plants	healthy living		different		
	takes up	has a mass.	each other	ANIMALS The	The soil		within parts of	sun and store		together	and existence.		places.		1
	space on the	The mass of	with the	sun supplies	contains		a plant.	it to use later.		because they			·		
	earth.	the earth	same force	energy to	bacteria		Plants also	Animals are		have similar	PLANTS &		MATERIALS		1
	Everything has	pulls things	they cancel	plants which	which helps		have specific	dependent		characteristics	LIVING THINGS		Transportation		1
	a mass.	towards it.	each other	is transferred	things decay.		parts that are	on plants			Scientists can		is affected by		
		Objects can	out because	to animals.	Some places		designed to	and			explain why		what scientists		
		be changed	they are in	The sun's	cannot sustain		help the plant	sometimes on			habitats and		know about		
		when forces	balance.	light gives	life because		reproduce.	other animals for survival –			their		moving things		1
		are applied.		energy to	their climate is						occupants are		efficiently.		1
				plants. Plants store	too extreme. Not all things		ANIMALS	either for food or for			diverse,		We can alter the way things		1
				the energy	can survive in		PLANTS &	shelter.					move to make		
				from the sun	the same		LIVING	SHORE.					them safer.		
				inside their	place.		THINGS						Scientists have		
				cells. Plant	, , , , , , , , , , , , , , , , , , , ,		Living things						invented ways		
				energy is			die. Dead						of making '		
				renewable			things decay						materials from		
				energy.			and nourish						other materials		
							new life.						e.g. glass,		
				MATERIALS			Plants and						plastic		
				When we			animals have								
				push			different parts						ANIMALS		
				something to			that perform						We use		
				make it			different functions to						wearable		
				move we are			enable them						health monitors to help us know		
				transferring			to thrive. Each						how healthy		
				energy from			living						we are and		
				one thing to			organism has						whether we		
				another. We			its own life						are doing		
				use heat			cycle.						enough		
				energy to									exercise.		
				make things											
				change									PLANTS &		
				when we									LIVING THINGS		
				cook them.									We can create		
				Recycling is									artificial		
				a good way to conserve									habitats (farms) so that things		
				energy and									grow more		
				resources.									abundantly		
				103001003.									than they		
													would in the		
													wild and we		
													can use them		Í
													for our food.		ĺ
															1
															1
	MATERIALS	PLANTS &		MATERIALS	ANIMALS	PLANTS &	ANIMALS	ANIMALS	ANIMALS	ANIMALS	MATERIALS	MATERIALS	MATERIALS	MATERIALS	1
	Everything is	SEASONS		Recycling is	Animals need	SEASONS	Animals can	Animals need	Offspring are	Different things	Some	ANIMALS	Scientists have	Learning to	
EVEC	made from	Weather		a good way	to live at a	There are	move and	food, air,	similar to their	live in different	materials are	PLANTS &	invented ways	identify and	1
EYFS	something	patterns are		to conserve	particular	patterns of	have babies	water and	parents.	places. Some	better than	SEASONS	of making	separate	
and	else.	caused by		energy and	temperature	the sun seen	and can	certain		plants and	others to do a		materials from	materials is	1
Year 1		things		resources.	so not all	at different	react to	temperature	PLANTS &	animals are	particular job.	We can all ask	other materials	important so	1
i c ui i		happening		A 5.115.	places are OK	times of the	things.	conditions to	SEASONS	extinct.	4 5 11 4 4 4 4 4	questions	e.g. glass,	that they can	1
		all around		ANIMALS	for them to	day and	Animals need	thrive.	Plants need		ANIMALS	about what is	plastic	be recycled	1
		the world.			live in.	patterns of	light, air,	<u> </u>	food, air,			happening in		and reused.	<u></u>

	The sun's light causes things to grow even though the sun isn't touching them.	plants. Some animals eat plants. Some animals eat plants as well as other animals. Some animals eat other animals. PLANTS & SEASONS Wind energy can make	PLANTS & SEASONS Weather patterns are caused by things happening in other places. Our weather changes because of the earth's angle relative to the sun. We can measure what is happening with the weather and notice	the shape of the moon from one night to another. Some parts of the year have different weather patterns to other parts of the year.	nutrition and water to survive. PLANTS & SEASONS Inside plants there are different parts that have jobs to do to help the plant survive	PLANTS & SEASONS Sunny seasons are when things grow best in our country.	water and certain temperature conditions to grow. Plants can make food from the sun	PLANTS & SEASONS Plants from a particular family of plants have similar features. Plants reproduce and their offspring have many things in common with the parent.	Scientists can explain ways in which humans have changed habitats. PLANTS & SEASONS Not all plants are the same.	our world and we can do something to find answers to the questions to explain what is happening.	PLANTS & SEASONS Meteorologists have computers that measure weather patterns. This helps them to make weather forecasts.	ANIMALS Sometimes the things humans do change the ways other living things can live.
		things move.										

EYFS

Science Big Ideas and Threshold Concepts

Curriculum designers take account of big ideas and pertinent threshold concepts to plan a coherent, 'spiral' curriculum for Science which secures mastery and progression in conceptual understanding and builds knowledge from 'novice' to 'expert'.

Teachers take account of big ideas and related threshold concepts in their Science planning for Science lessons to secure mastery of subject knowledge, year on year and over time.

EYFS Framework: Understanding the World

Pupils should be guided to make sense of their physical world and their community through opportunities to explore, observe and find out about people, places, technology and the environment.

People and communities: children talk about past and present events in their own lives and in the lives of family members. They know that other children don't always enjoy the same things, and are sensitive to this. They know about similarities and differences between themselves and others, and among families, communities and traditions.

The world: 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.

Technology: children recognise that a range of technology is used in places such as homes and schools. They select and use technology for particular purposes.

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

Early Learning Goal : The Natural World

Children at the expected level of development will:

- ✓ Explore the natural world around them, making observations and drawing pictures of animals and plants
- ✓ Know some similarities and differences between the natural world around them and contrasting environments, drawing on their experiences and what has been read in class
- ✓ Understand some important processes and changes in the natural world around them, including the seasons and changing states of matter

Theme 1B: Seasons – Autumn and Winter What happens when the weather gets colder?

Theme 4B: Animals Who lives in a house like this?

Theme 7B: Materials
What happens if we add hot or cold to it?

KS1

Science Big Ideas and Threshold Concepts

Curriculum designers take account of big ideas and pertinent threshold concepts to plan a coherent, 'spiral' curriculum for Science which secures mastery and progression in conceptual understanding and builds knowledge from 'novice' to 'expert'.

Teachers take account of big ideas and related threshold concepts in their Science planning for Science lessons to secure mastery of subject knowledge, year on year and over time.

Key Skills: procedural knowledge/domain specific skills

Know how to:

Working Scientifically:

- Ask simple questions and recognise that they can be answered in different ways
- Observe closely, using simple equipment
- Perform simple tests

- Identify and classify
- Use their observations and ideas to suggest answers to questions
- Gather and record data to help in answering questions

Key Knowledge - know about:

Theme 1A

Uses of Everyday Materials What materials can you find in your home?

- ♣ Distinguish between an object and the material from which it is made
- ♣ Identify and name a variety of everyday materials, including wood, plastic, glass, metal, water, and rock
- ♣ Compare and group together a variety of everyday materials on the basis of their simple physical properties

Theme 4A

Animals including humans Are all animals the same?

- ♣ Identify and name a variety of common animals including, fish, amphibians, reptiles, birds and mammals
- ♣ Identify and name a variety of common animals that are carnivores, herbivores and omnivores
- ♣ Describe and compare the structure of a variety of common animals (fish, amphibians, reptiles, birds and mammals including pets)
- ♣ Identify, name, draw and label the basic parts of the human body and say which part of the body is associated with each sense

Theme 7A

Plants and Seasonal Changes How does your garden grow?

- ♣ Identify and name a variety of common wild and garden plants, including deciduous and evergreen trees
- ♣ Identify and describe the basic structure of a variety of common flowering plants, including trees
- ♣ Observe changes across the 4 seasons
- Observe and describe weather associated with the seasons and how day length varies.

Theme 1Ba

Uses of Everyday Materials Why are there different materials and rocks?

- A Describe the simple physical properties of a variety of everyday materials
- ♣ Identify and compare the suitability of a variety of everyday materials, including wood, metal, plastic, glass, brick, rock, paper and cardboard for different uses;

Key Knowledge - know about:

♣ Find out how the shapes of solid objects made from some materials can be changed by squashing, bending, twisting and stretching

Theme 4A

Animals including humans What do animals need to survive?

- * Notice that animals, including humans, have offspring which grow into adults
- ♣ Find out about and describe the basic needs of animals, including humans, for survival (water, food and air)
- A Describe the importance for humans of exercise, eating the right amounts of different types of food, and hygiene.

Theme 7A

Plants and Living things and their habitats Where do living things grow?

- Observe and describe how seeds and bulbs grow into mature plants
- ♣ Find out and describe how plants need water, light and a suitable temperature to grow and stay healthy.
- * Explore and compare the differences between things that are living, dead, and things that have never been alive
- ♣ Identify that most living things live in habitats to which they are suited and describe how different habitats provide for the basic needs of different kinds of animals and plants, and how they depend on each other
- ♣ Identify and name a variety of plants and animals in their habitats, including microhabitats
- ♣ Describe how animals obtain their food from plants and other animals, using the idea of a simple food chain, and identify and name different sources of food.

Lower KS2

Science Big Ideas and Threshold Concepts

Curriculum designers take account of big ideas and pertinent threshold concepts to plan a coherent, 'spiral' curriculum for Science which secures mastery and progression in conceptual understanding and builds knowledge from 'novice' to 'expert'.

Teachers take account of big ideas and related threshold concepts in their Science planning for Science lessons to secure mastery of subject knowledge, year on year and over time.

Key Skills: procedural knowledge/domain specific skill: know how to:

Working Scientifically:

- Ask relevant questions and using different types of scientific enquiries to answer them.
- Set up simple practical enquiries, comparative and fair tests.
- Make systematic and careful observations and, where appropriate, taking accurate measurements using standard units, using a range of equipment, including thermometers and data loggers.
- Gather, record, classify and present data in a variety of ways to help in answering questions.
- Record findings using simple scientific language, drawings, labelled diagrams, keys, bar charts, and tables.
- Report on findings from enquiries, including oral and written explanations, displays or presentations of results and conclusions.
- Use results to draw simple conclusions, make predictions for new values, suggest improvements and raise further questions.
- Identify differences, similarities or changes related to simple scientific ideas and processes.
- Use straightforward scientific evidence to answer questions or to support their findings.

Key Knowledge - know about:

Y4 Key Knowledge – know about:

Theme 1Bb

Rocks Why are there different materials and rocks?

- A 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

Theme 1A

Light What makes a shadow?

- * Recognise that they need light in order to see things and that dark is the absence of light
- ♣ Notice that light is reflected from surfaces
- Recognise that light from the sun can be dangerous and that there are ways to protect their eyes
- * Recognise that shadows are formed when the light from a light source is blocked by a solid object
- Find patterns in the way that the size of shadows change.

Theme 1A

Living things and their habitats Do all life cycles look the same?

- * Recognise that living things can be grouped in a variety of ways
- * Explore and use classification keys to help group, identify and name a variety of living things in their local and wider environment
- * Recognise that environments can change and that this can sometimes pose dangers to living things.
- ♣ Describe the differences in the life cycles of a mammal, an amphibian, an insect and a bird
- ♣ Describe the life process of reproduction in some plants and animals.
- ♣ Describe the changes as humans develop to old age.

Theme 4A

Animals including humans How do animals eat?

- ♣ Describe the simple functions of the basic parts of the digestive system in humans
- ♣ Identify the different types of teeth in humans and their simple functions
- Construct and interpret a variety of food chains, identifying producers, predators and prey.

Theme 7B

Forces and Magnets How does a magnetic force work?

- * Compare how things move on different surfaces
- ♣ Notice that some forces need contact between 2 objects, but magnetic forces can act at a distance
- ♣ Observe how magnets attract or repel each other and attract some materials and not others
- ♣ Compare and group together a variety of everyday materials on the basis of whether they are attracted to a magnet, and identify some magnetic materials
- ♣ Describe magnets as having 2 poles
- ♣ Predict whether 2 magnets will attract or repel each other, depending on which poles are facing

Theme 4B

Plants and Animals including humans How do living things grow?

- ♣ Identify and describe the functions of different parts of flowering plants: roots, stem/trunk, leaves and flowers
- * Explore the requirements of plants for life and growth (air, light, water, nutrients from soil, and room to grow) and how they vary from plant to plant
- ♣ Investigate the way in which water is transported within plants

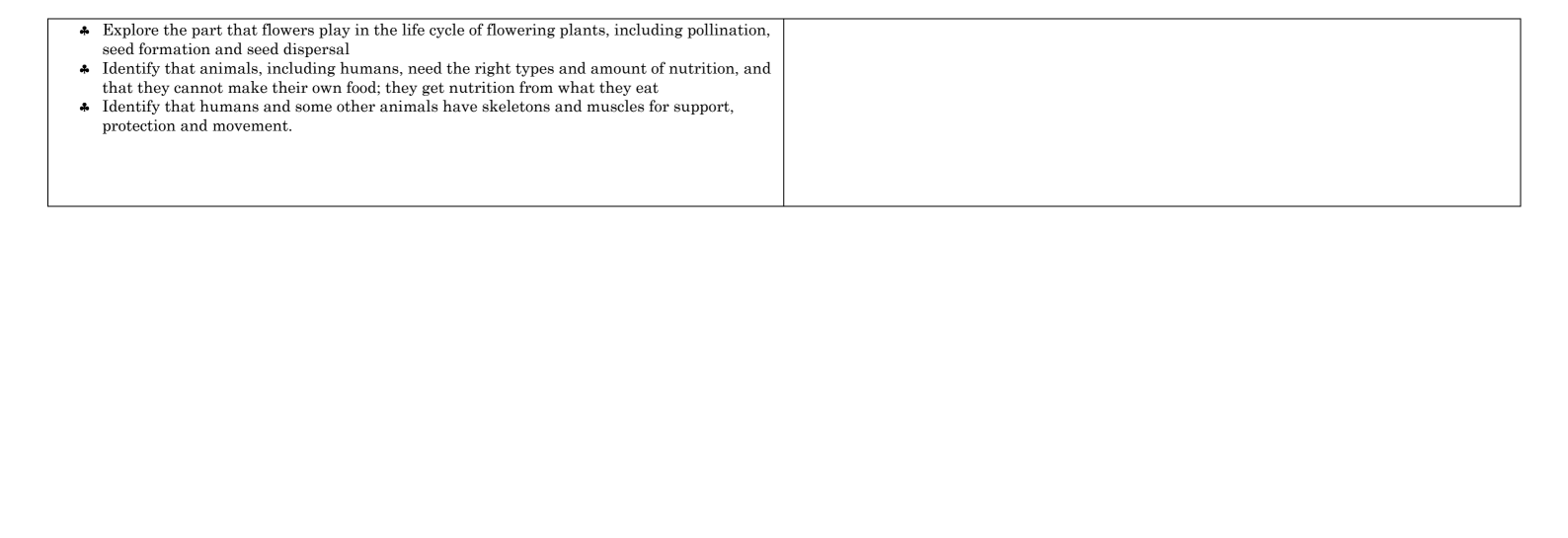
Theme 7A

Sound How do we hear?

- ♣ Identify how sounds are made, associating some of them with something vibrating
- * Recognise that vibrations from sounds travel through a medium to the ear
- * Find patterns between the pitch of a sound and features of the object that produced it
- ♣ Find patterns between the volume of a sound and the strength of the vibrations that produced it.
- * Recognise that sounds get fainter as the distance from the sound source increases

Electricity What can electricity do?

- ♣ Identify common appliances that run on electricity
- ♣ Construct a simple series electrical circuit, identifying and naming its basic parts, including cells, wires, bulbs, switches and buzzers
- ♣ Identify whether or not a lamp will light in a simple series circuit, based on whether or not the lamp is part of a complete loop with a battery
- * Recognise that a switch opens and closes a circuit and associate this with whether or not a lamp lights in a simple series circuit
- * Recognise some common conductors and insulators, and associate metals with being good conductors



Upper KS2

Science Big Ideas and Threshold Concepts

Curriculum designers take account of big ideas and pertinent threshold concepts to plan a coherent, 'spiral' curriculum for Science which secures mastery and progression in conceptual understanding and builds knowledge from 'novice' to 'expert'.

Teachers take account of big ideas and related threshold concepts in their Science planning for Science lessons to secure mastery of subject knowledge, year on year and over time.

Key Skills: Know how to:

Working Scientifically:

- Plan different types of scientific enquiries to answer questions, including recognising and controlling variables where necessary.
- Take measurements, using a range of scientific equipment, with increasing accuracy and precision.
- Record data and results of increasing complexity using scientific diagrams and labels, classification keys, tables, and bar and line graphs

Use test results to make predictions to set up further comparative and fair tests.

Report and present findings from enquiries, including conclusions, causal relationships and explanations of results, in
oral and written forms such as displays and other presentations.

Y6 Key Knowledge – know about:

Identify scientific evidence that has been used to support or refute ideas or arguments.

Y5 Key Knowledge - know about:

Theme 1B

Properties and changes of materials How do I separate a mixture?

- ♣ Compare and group materials together, according to whether they are solids, liquids or gases
- ♣ Observe that some materials change state when they are heated or cooled, and measure or research the temperature at which this happens in degrees Celsius (°C)
- ♣ Identify the part played by evaporation and condensation in the water cycle and associate the rate of evaporation with temperature. —
- * Compare and group together everyday materials on the basis of their properties, including their hardness, solubility, transparency, conductivity (electrical and thermal), and response to magnets
- * Know that some materials will dissolve in liquid to form a solution, and describe how to recover a substance from a solution
- ♣ Use knowledge of solids, liquids and gases to decide how mixtures might be separated, including through filtering, sieving and evaporating
- Give reasons, based on evidence from comparative and fair tests, for the particular 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.

Theme 4B

Animals and humans How do our lifestyle choices affect our circulatory system?

- ♣ Identify and name the main parts of the human circulatory system, and describe the functions of the heart, blood vessels and blood
- * Recognise the impact of diet, exercise, drugs and lifestyle on the way their bodies function
- ♣ Describe the ways in which nutrients and water are transported within animals, including humans

Living Things How can we categorise different plants?

- ♣ 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
- Give reasons for classifying plants and animals based on specific characteristics

Theme 7B

Earth and Space What is the role of the Earth in the solar system?

- ♣ Describe the movement of the Earth, and other planets, relative to the Sun in the solar system
- ♣ Describe the movement of the Moon relative to the Earth
- Describe the Sun, Earth and Moon as approximately spherical bodies
- ♣ Use the idea of the Earth's rotation to explain day and night, and the apparent movement of the sun across the sky

Theme 1C

Electricity – What makes a circuit change?

- Associate the brightness of a lamp or the volume of a buzzer with the number and voltage of cells used in the circuit
- * Compare and give reasons for variations in how components function, including the brightness of bulbs, the loudness of buzzers and the on/off position of switches
- ♣ Use recognised symbols when representing a simple circuit in a diagram

Light How does light travel?

- * Recognise that light appears to travel in straight lines
- ♣ Use the idea that light travels in straight lines to explain that objects are seen because they give out or reflect light into the eye
- * Explain that we see things because light travels from light sources to our eyes or from light sources to objects and then to our eyes
- ♣ Use the idea that light travels in straight lines to explain why shadows have the same shape as the objects that cast them

Theme 4C

Forces How do forces affect us?

- * Explain that unsupported objects fall towards the Earth because of the force of gravity acting between the Earth and the falling object
- ♣ Identify the effects of air resistance, water resistance and friction, that act between moving surfaces
- Recognise that some mechanisms including levers, pulleys and gears allow a smaller force to have a greater effect

Theme 7C

Evolution and Inheritance How do living things change over time?

- * Recognise that living things have changed over time and that fossils provide information about living things that inhabited the Earth millions of years ago
- * Recognise that living things produce offspring of the same kind, but normally offspring vary and are not identical to their parents
- ♣ Identify how animals and plants are adapted to suit their environment in different ways and that adaptation may lead to evolution.