Evelyn Street Primary School

SCIENCE

Our Intended Curriculum

Science

Our school supports a diverse community that has a large proportion of social and economically challenged circumstances.

In response to this, our science curriculum is aspirational, exploring the world of work through focusing on pioneering scientists.

We are aware that obesity is on the rise and that in our school, historically, our reception and year 6 children's weights are above Warrington and Local Authority averages, so we ensure healthy lifestyles, diet and mental health are a focus. This curriculum aims to deliver academic success and global citizenship.

Our planning of the science curriculum develops disciplinary and substantive knowledge and is underpinned by scientific laws and theories.

Disciplinary Knowledge

- Fair & comparative testing Comparative and fair test enquiries enable children to explore relationships between different variables. In simple comparative tests children compare one event with another and identify different outcomes. For example, does the red car go faster than the green car?
- Identifying, classifying & grouping Classification makes identification easier and is based on grouping things by looking at similar observable characteristics.
- Pattern Seeking Pattern-seeking enquiries involve children making measurements or observations to explore situations where there are variables that they cannot easily control. In this type of enquiry, children are trying to answer 'big questions' by identifying patterns in the measurements and observations they record.
- Observing over time Pupils identify and measure events and changes in living things, materials and physical process or events. These observations may take place over time spans of minutes or hours (e.g., puddles evaporating) up to several weeks or months (e.g., rearing young chicks).

Research using secondary sources - Common secondary research methods include data collection through the internet, libraries, archives, schools, and organisational reports

Substantive Knowledge

- Matter The term matter refers to anything that occupies space and has mass—in other words, matter has volume and mass. All matter is made up of substances called elements, which have specific chemical and physical properties.
- **Ecology** the study of the environment helping us understand how organisms live with each other in unique physical environments.
- Organisation of organisms An organism is made up of four levels of organization: cells, tissues, organs, and organ systems
- Earth and Space Earth and space science is about Earth and its place within the solar system and universe.
- Light and Sound (waves) Light is defined as the electromagnetic radiation with wavelengths between 380 and 750 nm which is visible to the human eye. Sound is vibrations that travel through the air or another medium and can be heard when they reach a person's or animal's ear.
- Reproduction and Genetics Reproduction is the biological process by which new individual organisms "offspring" are produced from their "parent" or parents and is a fundamental feature of all known life; each individual organism exists as the result of reproduction. Genetics is the scientific study of genes and heredity—of how certain qualities or traits are passed from parents to offspring because of changes in DNA sequence.
- Forces and motion A force is a push or pull that acts on an object due to the interaction with another object. All forces between objects are either: contact forces the objects are physically touching. Non-contact forces the objects are physically separated. Motion is the change of position of an object with respect to time. We live in a universe that is in continual motion.
- Electricity and magnetism two related phenomena produced by the electromagnetic force. Electricity is the presence or flow of charged particles. Magnetism is produced by the motion of electric charge, which results in attractive and repulsive forces between objects. Together, they form electromagnetism.
- Classification and evolution Classification is the arrangement of animals and plants in groups according to their observed similarities and evolution is the process by which different kinds of living organism are believed to have developed from earlier forms during the history of the earth.
- Working Scientifically The processes of science: asking questions, designing experiments, reasoning, and arguing with scientific evidence

Laws and theories

Physics:

Newton's light theory – light is composed of coloured particles that combine to appear white

Sound theory – sound is a result of a vibration which is produced by a source and then it travels in a medium as a wave and is sensed in the eardrum. Sound is a form of energy.

Newton's Universal law of Gravitation - any two objects, no matter their mass, exert gravitational force toward one another

Newton's first law of motion states an object in motion stays in motion unless acted upon by an outside force

The Law of Reflection states that the angle of the incident light ray is equal to the angle of the reflected light ray

Hubble's Law of Cosmic Expansion - established that the universe is made up of many galaxies

Kepler's Law of planetary motion -that planets orbit the sun elliptically

Chemistry:

Atomic theory - that matter is composed of particles called atoms

Biology: Cell theory - cells are the basic structural, functional, and organizational units of both single-celled and multicellular organisms

Photosynthesis is a process by which plants, algae and some types of bacteria convert light energy into chemical energy

Darwin's theory – Natural Selection

Evelyn Street Primary School - SCIENCE progression through EYFS (Early Years Foundation Stage)							
UTW - The Natural World							
Playing & Exploring - Engagement Active Learning - Motivation Creating & Thinking Critically - Thinking							
 Finding out & exploring Playing with what they know Being willing to 'have a go' 			 Being involved & concentrating Keep on trying Enjoying achieving what they set out to do 	• Hav • Ma • Wo	 Having their own ideas (creative thinking) Making links (building theories) Working with ideas (critical thinking) 		
Understand - Explore th - Know som - Understar	ding the World- The Natural World ELC ne natural world around them, making ne similarities and differences between nd some important processes and cha	G - observations and drawing pictu n the natural world around them nges in the natural world around	res of animals and plants n and contrasting environments, drav d them, including the seasons	wing on their exp	eriences and what	has been read in class	
Focus	Seasonal changes	Everyday materials	Plants	Animals including	g Humans	Vocabulary- To be used daily.	
Nursery Skills	 Explore different habitats outdoors, e.g., scent, colour & shape of flowers attracting bees Observe growth & decay over time Begin to understand the need to respect & care for the natural environment & all living things Talk about the weather and the animals they see or hear, using a wide vocabulary Recognise the change through seasons of our outdoor environment 	 Explore materials with different properties Explore natural materials, indoors and outdoors. Explore collections of materials with similar and/ or different properties. Talk about the differences between materials and changes that they notice. 	 Observe plants closely through a variety of means e.g., magnifiers & photographs Begin to understand the need to respect & care for the natural environment & all living things Extend vocabulary: leaves, petals, roots, bulb, trunk, branches, stem, garden plants, wild plants, seeds Use touch, sight and hearing in hands-on exploration of plants Understand the key features of the life cycle of a plant 	 Observe animal variety of means photographs Look at key stafrom birth to adu Observe & desuactions the effect activity on body Observe the key life cycle of a but know some anihorse – foal, cow 	Dbserve animals closely through a riety of means e.g., magnifiers & otographsSenses, experiment, plants – leaf, st root, flower, animals, humans, mate change, growth, environment, heav light, float, sink, baby, toddler, child caterpillar, seasons, melt, freeze, ha soft, kitten, puppy, foal, calf etcDbserve & describe in words or tions the effects of physical tivity on body Dbserve the key features of the e cycle of a butterfly snow some animals have offspring rse – foal, cow - calfSenses, experiment, plants – leaf, st root, flower, animals, humans, mate cot, flower, animals, humans, mate change, growth, environment, heav light, float, sink, baby, toddler, child caterpillar, seasons, melt, freeze, ha soft, kitten, puppy, foal, calf etc		
Nursery	Autun	nn	Spring			Summer	
Knowledge	All about me/ Celebrations • Name & identify body parts- facials features, arms, legs, fingers, and toes • Know the names of different body parts & what they do • Know about the different seasons & the effect they have on plants, tress &creatures • Using images can sequence the change from baby to child • Use all their senses in hands-on exploration of natural materials		 Traditional Tales/ Growth and Change Know the names of animal babies Observe that most plants start growing from a seed or bulb Observe all plants need water & light to grow & survive Know the correct terms to describe the life cycle of a butterfly Know how to care for plants Know & talk about the life cycle of a plant Know the names of the basic parts of a plant & tree 		 People Who Help US/ Chester Zoo/Knowsley Safari Know some different properties of material e.g. hard/soft and rough/smooth Know some objects float & sink 		

Children to be exposed to key vocabulary daily in provision. High quality text to be chosen for story times that allow for questioning opportunities relating to key events. The outdoor classroom will be used as a key feature in our science learning through the natural world. Trips to the farm and the zoo will be used to enhance children experiences of animals and class experiences of chickens and egg laying and caring for our own caterpillars/butterflies. Experience of Forest School.

Experiences	<u>SMSC</u>	British Values	WPAT/School Values
Trip to farm and zoo	Spiritual- by asking questions about the	Respect is taught through the need to care	Responsibility is taught through looking
Resident chickens	world around them	for the natural environment	after the chickens and caring for the
Class caterpillars/butterflies	Moral – children are taught how to look	Individual liberty is taught through actively	class's caterpillars/butterflies.
	after their environment during outdoor	encouraging the choices the make when	Humility - by letting others collect the
	learning.	exploring their environment	eggs first and by asking for help or
			accepting other children's help

Evelyn Street Primary School - UTW- The Natural World Science progression through EYFS

Educational Programme: 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 key 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.

ELG - Understanding the World- The Natural World

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

Focus	Seasonal changes	Everyday ma	aterials	Plant	S	Animals inc	luding Humans	Voca	bulary- To be used daily.
Reception Skills, Knowledge & Understanding	 Describe what they see, hear feel whilst outside Observational drawings of the natural world Discuss how to care for the living things & their habitats Examine change over time Express opinions on natural & built environments & opportunities to hear differe points of view on the quality the environment. Use words such as busy, quiet, pollution Understand the effect of changing seasons on the natural world around them 	 * & Explore collection with similar and properties. * Talk about the between material that they notice * Observe & interan processes, such as effect of heat/col ice, freezing wate 	is of materials / or different e differences s and changes ct with natural c looking at the d with melting r, toast	 Extend v blossom, bu evergreen, d Describe w see, hear & outside Name & desu plants Draw picture 	ocabulary: uds, bulb, eciduous hat they feel whilst cribe some s of plants	 Shows some understanding that good Topractices regarding exercise, eating, pldrinking water, sleeping & hygiene canarcontribute to good health Describe what they see, hear & feel Identify different parts of their body & eranimals. Be able to show care and si concern for living things Know that exercise is good for their bodies Have some understanding of growth fr and change Talk about things they have observed including animals Observational drawings of animals 			why, senses, world, af, stem, root, flower, humans, materials, aterproof, natural, growth, hot, cold, hent, heavy, light, float, tch, snap, magnetic, life by, toddler, child, egg, terpillar, chrysalis, bark, nch, seasons, melt, ard, soft, kitten, puppy, rough, smooth, shiny, s, maples, beeches, thanges,
Learning Outcomes	Autumn 1 My Environment & Spe Me	Autumn 2 cial Times & Special Places	Spri Same and	i ng 1 d Different	Ľ	Spring 2 ifecycles	Summer 1 In My Garder)	Summer 2 People in the Community
	Explore the changes to animals leaves, trees, insects, animals, no Talk about weather changes in th	and plants in Autumn – octurnal animals. e seasons.	Explore the effe Spring – leaves Compare some seasons.	ects weather has s, trees, plants, i e similarities a	s on living t nsects, ani ind differei	hings in Winter and mals. nces between the	Explore the effects weat – leaves, trees, grass, pl Talk about similarities season.	her has o ants, inse and dif	n living things in Summe ects, animals. ferences between each

 (Hedgehogs, tortoise) fish and frogs move down to the bottom of lakes and ponds and some even burrow into the mud. Name the properties of some materials such as – hard and soft, rough and smooth and shiny and dull. Describe the most suitable materials for building and give explanations as to why. Manipulate some materials such as Play-Dough and describe how they change – squash, stretch, bend, twist. Look at a range of materials in the environment and describe how they feel. Understand how to reduce the spread of germs – hand washing, cleaning. Understand how to look after ourselves – tooth brushing, healthy eating such as fruit and vegetables. Name some of a human's body parts – legs, arms, head, knees, elbow. Identify some parts of the body and locate them on a map of themselves. Talk about some animal's habitats in our immediate environment – where do the insects, chickens, foxes and hedgehogs live? Understand that familiar places can be habitats - Sankey Brook, the outdoor area, bug hotels. Explore our forest school and understand that it is a habitat for living things e.g. bats and badgers 	to Autumn and Winter. Jnderstand that plants need space, water, light and air to Grow. Jse correct terms when observing the life cycle of butterflies and ladybirds Observe and talk about the life cycle of a chicken using the correct terminology Jse language related to the life cycle of a chicken to explain he process – brooding, incubation, clutch of eggs. Explore the life cycle of a chicken. Talk about routines in the morning and the evening and use anguage related to day and night. Begin to talk about an animal's offspring – hen and chick, sealion and a pup, whale and a calf. Jse language relating to planting and plant sunflowers and bulbs in the outdoor area – seeds, plants, bulbs.' Plants 8. Animals Inclu-	 whales hunt for krill. ilarities and differences between animals' cts. d compare how habitats change for animals mer. id explain the life cycle of a plant. ne trees that are deciduous – oaks, maples, talk about the life cycle of butterflies and vith the life cycle of chicken's and humans.
Everyday W		

Children to be exposed to key vocabulary daily in provision. High quality text to be chosen for story times that allow for questioning opportunities relating to key events.

Experiences	SMSC	British Values	WPAT/School Values
Resident chickens in the outdoor area Access to school allotment Trip to a farm Trip to Knowsley Safari Park Forest school	Spiritual- by asking questions about the world around them Moral – children are taught how to look after their environment during outdoor learning.	Respect is taught through the need to care for the natural environment Individual liberty is taught through actively encouraging the choices the make when exploring their environment	Responsibility is taught through looking after the chickens and caring for the class's caterpillars/butterflies. Humility - by letting others collect the eggs first and by asking for help or accepting other children's help

KS1 Science Year A	
POS	Working scientifically:
Animals including humans (classification of animals)	Fair & comparative testing
• Identify and name a variety of common animals including fish, amphibians, reptiles,	When appropriate, measure using standard units where all the numbers are marked on the scale
birds, and mammals	Record data in simple prepared tables, pictorially or by taking photographs
• Identify and name a variety of common animals that are carnivores, herbivores,	Identify the question to investigate from a scenario or choose a question from a range provided
and omnivores	Research using secondary sources
 Describe and compare the structure of a variety of common animals Identify name draw and label the basis parts of the human and say which part of 	Ask one or two simple questions linked to a topic
• Identify, name, draw and label the basic parts of the numan and say which part of the body is associated with which sense	How does a cactus survive in a desert with no water?
Animals including humans (animal basic needs)	What do you need to do to look after a pet dog/cat/lizard and keep it healthy?
 notice that animals, including humans, have offspring which grow into adults 	Identifying, classifying & grouping
• find out about and describe the basic needs of animals, including humans, for	Be able to ask a Yes/No questions to aid sorting
survival (water, food, and air)	Identify the headings for the two groups (it is, it is not)
describe the importance for humans of exercise, eating the right amounts of	Be able to compare on obvious, observable features e.g. size,
diverse types of food, and hygiene	shape, colour, texture etc.
Living things and their habitats (what is a living thing? Habitats in local environment)	Which offspring belongs to which animal?
 explore and compare the differences between things that are living, dead, and 	How would you group things to show which are living, dead, or have never been alive?
things that have never been alive	Pattern seeking
 Identify that most living things live in habitats to which they are suited and describe how different babitats provide for the basic poods of various kinds of 	Ask a question that is looking for a pattern based on observations
animals and plants, and how they depend on each other	Record data in simple, prepared tables and tally charts
 identify and name a variety of plants and animals in their habitats including 	What conditions do woodlice prefer to live in?
microhabitats	Which habitat do worms prefer – where can we find the most worms?
• describe how animals obtain their food from plants and other animals, using the	Observing over time
idea of a simple food chain, and identify and name various sources of food	Ask a question about what might happen in the future based on an observation
	How does a tadpole change over time?
	Interpreting results
	Talk about the number of objects in each group i.e. which has more or less
	Be able to answer their questions using simple sentences using their observations or
	measurements

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KS1 Year A – End Points				
Animals including	•	Know the animal kingdom is classified into fish, amphibians, reptiles, birds, and mammals		
humans Classification of	•	Know a carnivore feeds on other animals, examples are fox, shark, crocodile, frog, owl		
animals	•	Know an herbivore feeds on plants, examples are cows, pigeon, tortoise, parrotfish		
	•	Know an omnivore feeds on both animals and plants, examples are lizards, bears, yellow-legged frog, crow, goldfish		
	•	Know five of the senses are associated with the following: hands-touch; nose-smell; mouth-taste; eyes-see and ears-hear		
	•	Name examples of fish: trout, salmon, cod, plaice		
	•	Name examples of amphibians: frog, newt, toad		
	•	Name examples of reptiles: lizard, snake, turtle, alligator		
	•	Name examples of birds: sparrow, blackbird, robin, chicken		
	•	Name examples of mammals: humans, dog, rat, bear		
	•	Know animals can be warm or cold blooded		
Animals including	•	Know all animals, need food, water, air, and shelter		
humans Animals' basic needs	•	Know animals, need to stay fit by eating sensibly and taking regular exercise		
	•	Know all animals, need to eat a balanced diet		
	•	Know the food groups are carbohydrates, proteins, fats, fruits and vegetables and dairy		
	•	Know all animals, have offspring which then grow into adults		
	•	Know some offspring are different from their adults e.g., caterpillar-butterfly, tadpole-frog		
	•	Know the four stages in a life are: birth, growth, reproduce and death		
	•	Know animals also need exercise and sleep to keep a body healthy		
	•	Know humans are hygienic to stop the spread of germs		
Living things and their	•	Know the difference between living (grow), dead (no longer alive) and never been alive (does not grow)		
habitats	•	Know the 5 things all living things need – food, water, shelter, warmth, and space		
	•	Name different habitats for plants and give an example – grassland (ryegrass, wild oats), forest (ferns, foxgloves), pots (tomatoes, peas), desert (prickly		
		pear, aloe vera, cactus), river (pondweed, waterweed), and tundra (artic moss, artic poppy)		
	•	Name habitats for animals and give examples – grassland (elephant, zebra, lion), desert (camel, scorpion), river (turtle, fish, crab), tundra (polar bear,		
		snowy owl), and forest (squirrel, deer, bird)		

	• Know what a microhabitat is - a small, specialized habitat within a larger habitat – decomposing log (earthworm, centipede, beetle), temporary pool of
	water (water mites), and under rocks (worm, ant, cricket)
	Know animals obtain food from other animals and plants
	Know how to explain a simple food chain and name various sources of food (grass, snail, bird)
Energy	Know examples of common appliances that run on mains electricity are television, fridge/freezer, microwave, washing machine, lights
	Know that everyday appliances use electricity; these include things that light up, heat up, produce sounds and move
	Know examples of objects that use batteries are torches, mobile phones, calculators
	Know a force is a push or a pull
	Know that pushing or pulling things can make objects start or stop moving
	Know that sometimes pushes and pulls change the shape of objects
	Know that there are many different sources of sounds
	Know how to make observations of sounds by listening carefully
	Know that light sources give out light and the sun is a light source
	Know that light is essential for seeing things
	Know that sources of light show up best at night-time

Experiences	<u>SMSC</u>	British Values	WPAT/School Values
Ignite Project – Chester Zoo	Moral – all children have the right to clean	Respect and Tolerance – animals and	Honesty – through discussion be honest
Zoolab workshop	water and food	people have different diets	about the amount of exercise they do
		(herbivore/vegetarian or vegan)	Responsibility – we are responsible for the
		Democracy – take turns when grouping	living things within our school and local
		vertebrates	environment

KS1 Science Year B	
POS	Working scientifically:
Seasonal changes	Fair & comparative testing
 observe changes across the 4 seasons 	When appropriate, measure using standard units where all the numbers are marked
 observe and describe weather associated with the seasons and how day length varies 	on the scale
Everyday materials (classification of everyday materials and their properties)	Record data in simple prepared tables, pictorially or by taking photographs
 distinguish between an object and the material from which it is made 	Identify the question to investigate from a scenario or choose a question from a range
 identify and name a variety of everyday materials, including wood, plastic, glass, metal, 	provided
water, and rock	Which is the best material suitable for a particular purpose? Do bigger seeds grow into
 describe the simple physical properties of a variety of everyday materials 	bigger plants?
 compare and group together a variety of everyday materials based on their simple 	Research using secondary sources
physical properties	Ask one or two simple questions linked to a topic
Use of everyday materials	What are the most common British plants and where can we find them? How have the
 identify and compare the suitability of a variety of everyday materials, including wood, 	materials we use changed over time?
metal, plastic, glass, brick, rock, paper, and cardboard for particular uses	Identifying, classifying & grouping
•find out how the shapes of solid objects made from some materials can be changed by	Be able to ask a Yes/No questions to aid sorting
squashing, bending, twisting, and stretching	Identify the headings for the two groups
Plants (basic structure of flowering plants)	(it is, it is not)
 identify and name a variety of common wild and garden plants, including deciduous and 	Be able to compare on obvious, observable features e.g. size,
evergreen trees	shape, colour, texture etc.
 identify and describe the basic structure of a variety of common flowering plants, 	We need to choose a material to make an umbrella. Which materials are waterproof?
including trees	Which materials will float and which will sink?
Plants (how seeds and bulbs grow, and a plant's needs)	Pattern seeking
observe and describe how seeds and bulbs grow into mature plants	Ask a question that is looking for a pattern based on observations
•find out and describe how plants need water, light and a suitable temperature to grow	Record data in simple, prepared tables and tally charts
and stay healthy	Is there a pattern in the types of materials that are used to make objects in a school?
	Observing over time
	Ask a question about what might happen in the future based on an observation
	Interpreting results
	Talk about the number of objects in each group i.e. which has more or less
	Be able to answer their questions using simple sentences using their observations or
	measurements

KS1 Year B – End Points				
Seasonal Changes	Know the sun provides earth with warmth and light			
	• Know in Autumn the leaves of many trees change colour, the temperature grows colder, plants stop making food and animals prepare for the			
	months ahead			
	• Know in Winter, it is usually the coldest time of the year and in some places, it brings freezing temperatures, snow, and ice			
	• Know in Spring dormant plants, begin to grow again, new seedlings sprout out of the ground, plants grow new leaves and hibernating animals			
	awake			
	 Know in summer that it has long, usually sunny days and is the hottest season 			
	 Know that the movement of Earth in space gives us day and night 			
	Know it takes the Earth a day to go around on its axis			
	 Know that in the UK (United Kingdom), the day length is longest in the summer and shortest in the winter 			
	Know that the moon goes around the Earth			
Everyday Materials	 know objects are things we can see or touch and can be made from one or more materials 			
	 know a material is the matter from which a thing is or can be made from 			
	 know a natural material is any product that comes from plants, animals, or the ground 			
	 know examples of natural materials are water, wood, rock, cotton, iron, oil, leather 			
	 know manufactured materials are materials that have been produced by man 			
	 know examples of manufactured materials are plastic, metal, glass, brick, paper, fabric, foil 			
	Know that everything is made up of materials			
	Know materials can be grouped according to their properties			
	Know varied materials, have different properties			
	• Name different properties: hard/soft; stretchy/stiff; shiny/dull; rough/smooth; bendy/not bendy; waterproof/not waterproof; absorbent/not			
	absorbent; opaque/transparent			
Use of Everyday	Know that materials are picked for a specific purpose because of their properties			
Materials	• Know glass is made by melting sand and other minerals together at extremely hot temperatures. It is normally transparent and can be made into			
	different shapes. Thick glass can be strong, but thin glass breaks easily			
	• Know different fabrics, have different properties. They can be stretchy (a pair of tights), insulating (a woollen coat) or absorbent (a towel)			

	•	Know pans made from metal are strong, hard, and shiny materials that can be hammered into different shapes without breaking. They are good
		conductors of heat and electricity
	•	Know plastics are materials made from chemicals. They are strong and waterproof, can be made into any shape by applying heat, are good
		insulators and do not conduct heat or electricity
	•	Know furniture made from wood comes from trees. It is strong, flexible, and long-lasting and an insulator of heat and electricity
	•	Know fabrics are used to make clothes as they are flexible, warm and do not wear out easily
	•	Know the same object can be made using varied materials e.g., spoons can be made from wood, metal, plastic
	•	Know some shapes of objects can be changed by squashing, bending, twisting, or stretching
Plants – Basic	•	Know flowering plants, consist of leaves, flowers (blossom), petal, roots, bulb or seed, trunk, or stem
Structure	•	Know wild plants, grow without human intervention, and garden plants are grown by human intervention
	•	Know the wildflowers – dandelion, forget-me-not, thistles, daisy, poppy
	•	Know the garden flowers – rose, fuchsia, geranium
	•	Name deciduous trees – ash, oak, beech, silver birch, alder
	•	Know deciduous trees shed their leaves in winter to conserve energy
	•	Know evergreen trees, keep their leaves throughout the year
	•	Name evergreen trees pine, spruce, cedar
Plants – how plants	•	Know seeds and bulbs have a store of food inside them
and seeds grow and a	•	Know plants, need light, water, air, nutrients, and space
plant's needs	•	Know that seeds and bulbs do not need light to germinate but need warmth.
	•	Know the process to grow into mature plants includes growing roots, shoot appears through soil, plant takes nutrients from the soil and continues
		to grow
	•	Know types of seed: sunflower apple, tomato, pea
	•	Know types of bulbs: daffodil, tulip, bluebells, onions, garlic
	•	Know that plants need water, light, warmth, and space to stay healthy

Experiences	<u>SMSC</u>	British Values	WPAT/School Values

Use of school allotment	Moral – it is our planet, and we should look	Respect – the children are taught about some	Responsibility – the children look after the
Growing plants from seeds and bulbs	after it	differences between the plants that we grow in	plants within the school ground and wooded
Gardening club	Spiritual – sense of enjoyment and fascination	Britain and in other countries	area
Exploring the local environment for changes	of growing things	Individual liberty - children are encouraged to	
through the seasons		grow a plant of their choice	

LSK2 Science Year A	
POS	Working scientifically:
Rocks	Fair & comparative testing
•compare and group together various kinds of rocks based on their appearance and simple	Decide what to change and what to measure or observe
physical properties	Take repeat readings where necessary
•describe in simple terms how fossils are formed when things that have lived are trapped within	Prepare own tables to record data
rock	Present data in bar charts
 recognise that soils are made from rocks and organic matter 	How does the length of a guitar string/tuning fork affect the pitch of the sound?
<u>Light</u>	How does the thickness of a conducting material affect how bright the lamp is?
 recognise that they need light to see things and that dark is the absence of light 	Research using secondary sources
 notice that light is reflected from surfaces 	Choose a source from a range provided
•recognise that light from the sun can be dangerous and that there are ways to protect their	Present what they learnt verbally or using labelled
eyes	diagrams
•recognise that shadows are formed when the light from a light source is blocked by an opaque	How has electricity changed the way we live?
object	Why are people cutting down the rainforests and what effect does that have?
 find patterns in the way that the size of shadows change 	Identifying, classifying & grouping
Sound	Sort objects and living things into groups using intersecting Venn and Carroll Diagrams
 identify how sounds are made, associating some of them with something vibrating 	Spot patterns in the data particularly two criteria with no examples e.g. there are no living
 recognise that vibrations from sounds travel through a medium to the ear 	things with wings and no legs
•find patterns between the pitch of a sound and features of the object that produced it	Suggest improvement and new questions arising from the investigation.?
• find patterns between the volume of a sound and the strength of the vibrations that produced	How do the skeletons of different animals compare?
it	How would you organise these light sources into natural and artificial sources?
 recognise that sounds get fainter as the distance from the sound source increases 	Pattern seeking
Living things and their habitats	Decide what to measure or observe
 recognise that living things can be grouped in a variety of ways 	Measure using standard units where not all the numbers are marked on the scale.
•explore and use classification keys to help group, identify and name a variety of living things in	Use ICT package to present data as a scattergram
their local and wider environment	Is there a link between how loud it is in school and the time of day? If there is a pattern, is it
•recognise that environments can change and that this can sometimes pose dangers to living	the same in every area of the school?
things	Observation over time
Animals including humans (nutrition, skeleton, and muscles)	Present data in time graphs
•identify that an animal, including humans, need the right types and amount of nutrition, and	Decide how often to take a measurement.
that they cannot make their own food; they get nutrition from what they eat	Use dataloggers to measure over time
 identify that humans and some other animals have skeletons and muscles for support, 	How does tumbling change a rock over time?
protection, and movement	Interpreting results
	Refer directly to their evidence when answering their question
	Where appropriate provide oral or written explanations for their findings

	Use results from an investigation to make a prediction about a further result	
Laws/theories		
Physics: Quantum theory – light consists of tiny particles which have wavelike properties associated with them. Light is composed of particles called photons.		
Newton's light theory – light is composed of coloured particles that combine to appear white		

Sound theory – light is composed of coloured particles that combine to appear white Sound theory – sound is a result of a vibration which is produced by a source and then it travels in a medium as a wave and is sensed in the eardrum. Sound is a form of energy.

	LSK2 Year A – End Points
Rocks	• Know there are three main types of rocks and give an example – sedimentary (chalk, limestone, shale, sandstone), metamorphic (slate, marble, quartzite, anthracite) and igneous (basalt, granite, pumice, obsidian)
	• Know that rocks can be group based on physical properties and can give examples – hard/soft, permeable/impermeable or durability
	• Know that fossils are formed by a plant or animal dies in a watery environment, the plant or animal is buried in mud and silt, soft tissues quickly
	decompose leaving the hard bones or shells behind, over time sediment builds over the top and hardens into rock.
	 Know that soil is made from rocks and organic matter – clay, sandy, loamy, peaty, chalky, silty
	Know that soil can help plants grow
Light	Know that light is a form of energy
	Know that the eyes take in light so we can see
	Know that you cannot see anything when there is no light
	Know light sources give out light
	Know natural light sources are sun, stars, candle flame, fire
	Know artificial light sources are light bulbs, florescent lighting, computer screens
	Know some objects seem bright but are reflecting light from elsewhere, for example the Moon, mirrors, and shiny objects
	Know that light from the Sun is strong and can damage your eyes
	Know the eyes can be protected by wearing dark glasses
	Know to never look directly at the sun
	Know that light can pass through materials that are transparent like glass
	 Know that some light passes through materials that are translucent like frosted glass
	Know that light cannot pass through opaque materials
	 Know that when light is blocked by an opaque object, a shadow is formed
	Know that the size of the shadow changes depending on the position of the light source
	Know that the closer the light source to the object the larger the shadow will be

Sound	Know that sounds are made by continuous vibrations and the vibrations sends waves into the ear
	• Know that sound can travel through varied materials and give examples – solid (metal, stone wood), liquid (water) and gas (air)
	Know that the louder the sound (the stronger the vibrations) and sounds become fainter as the distance increases
	Know that high pitch means fast vibrations and low pitch is slower vibrations
Animals including	Know the right food is important for a healthy body
humans (Nutrition,	Know animals, get their nutrients from what they eat
skeleton, and	Know all animals, need the right amount of nutrients from the food they eat
muscles)	• Know carbohydrates and fats provide energy, proteins help with growth and repair, vitamins and minerals keep cells healthy, fibre helps food
	move through the gut and 70% of the body is water
	 Know the skeleton does three jobs: protecting the body parts, supporting the body, and letting the body move.
	Know bones, have joints so the skeleton can bend.
	Know muscles and joints allow movement
	Know muscles are soft tissues that are joined to bones and always work in pairs.
Living things and	• Know examples of how living things can be grouped – invertebrates (no backbone) vertebrates (have a backbone) and plants can be classified into
their habitats	flowering and non-flowering plants
	• Know how to use a classification key to help group, identify and name a variety of living things – e.g. Can it fly, does it crawl, does it belong in
	• Know how to identify invertebrates (annelids, sponges, echinoderms, insects, molluscs, crustaceans, arachnids) and vertebrates (amphibians, birds,
	fish, mammals, and reptiles)
	• Know how environments can change and how it can potentially pose a danger to living things -global warming, litter, oil spill, chemical pollution,
	deforestation, and land development
	Know environments can change and have a positive effect – nature reserves, parks and gardens, community gardens and ponds

Experiences Rock workshop – Warrington Museum Local walk looking at uses of rocks	<u>SMSC</u> Cultural – British scientist Isaac Newton proven light theory that light is made up of coloured particles Moral – to be aware of the negative effects of humans on the planet Social – we discuss the different uses of	<u>British Values</u> Individual liberty – to create a circuit made up of components of their choosing Democracy – turn-taking and collaboration when creating circuits,	<u>WPAT/School Values</u> Humility – working as a team when creating circuits, shadow experiments Resilience – keep going when your circuit does not work first time
	effects of humans on the planet Social – we discuss the different uses of electricity	collaboration when creating circuits, shadows, and sounds	

LSK2 Science Year B	
POS	Working scientifically:
<u>Plants</u>	Fair & comparative testing
•identify and describe the functions of various parts of flowering plants: roots, stem/trunk, leaves,	Decide what to change and what to measure or observe
and flowers	Take repeat readings where necessary
•explore the requirements of plants for life and growth (air, light, water, nutrients from soil, and	Prepare own tables to record data
room to grow) and how they vary from plant to plant	Present data in bar charts
 investigate the way in which water is transported within plants 	How does the length of the carnation stem affect how long it takes for the food colouring
•explore the part that flowers play in the life cycle of flowering plants, including pollination, seed	to dye the petals?
formation and seed dispersal	How does the mass of an object affect how much force is needed to make it move?
Forces and magnets	Research using secondary sources
 compare how things move on different surfaces 	Choose a source from a range provided
•notice that some forces need contact between 2 objects, but magnetic forces can act at a distance	Present what they learnt verbally or using labelled diagrams
 observe how magnets attract or repel each other and attract some materials and not others 	What are all the different ways that seeds disperse?
• compare and group together a variety of everyday materials based on whether they are attracted to	Why do different types of vitamins keep us healthy and which foods can we find them in?
a magnet, and identify some magnetic materials	Identifying, classifying & grouping
 describe magnets as having 2 poles 	Sort objects and living things into groups using intersecting Venn and Carroll Diagrams
•predict whether 2 magnets will attract or repel each other, depending on which poles are facing	Spot patterns in the data particularly two criteria with no examples e.g. there are no
States of matter	living things with wings and no legs
• compare and group materials together, according to whether they are solids, liquids, or gases	Suggest improvement and new questions arising from the investigation.
•observe that some materials change state when they are heated or cooled, and measure or research	How can we organise teeth into groups?
the temperature at which this happens in degrees Celsius (°C)	Can you group these materials and objects into solids, liquids, and gases?
•identify the part played by evaporation and condensation in the water cycle and associate the rate	Pattern seeking
of evaporation with temperature	Decide what to measure or observe
Animals including humans (digestive system, teeth, and food chains)	Measure using standard units where not all the numbers are marked on the scale.
 describe the simple functions of the basic parts of the digestive system in humans 	Use ICT package to present data as a scattergram
 identify the diverse types of teeth in humans and their simple functions 	Does the size and shape of a magnet affect how strong it is?
 construct and interpret a variety of food chains, identifying producers, predators, and prey 	Is there a pattern in how long it takes different sized ice lollies to melt?
Electricity	Observation over time
 identify common appliances that run on electricity 	Present data in time graphs
• construct a simple series electrical circuit, identifying and naming its basic parts, including cells,	Decide how often to take a measurement.
wires, bulbs, switches, and buzzers	Use dataloggers to measure over time.
•identify whether a lamp will light in a simple series circuit, based on whether the lamp is part of a	If we magnetise a pin, how long does it stay magnetised for?
complete loop with a battery	How does the mass of an ice cube change over time?

•recognise that a switch opens and closes a circuit and associate this with whether a lamp lights in a	Interpreting results
simple series circuit	Refer directly to their evidence when answering their question
 recognise some common conductors and insulators, and associate metals with being good 	Where appropriate provide oral or written explanations for their findings
conductors	Use results from an investigation to make a prediction about a further result

Laws/theories

Biology: Photosynthesis is a process by which plants, algae and some types of bacteria convert light energy into chemical energy

Chemistry: Dalton's Law of Partial Pressures states the total pressure by a mixture of gases is equal to the sum of the partial pressures of each of the constituent gases

Atomic theory - that matter is composed of particles called atoms

Physics: Newton's Universal law of Gravitation - any two objects, no matter their mass, exert gravitational force toward one another

Newton's first law of motion states an object in motion stays in motion unless acted upon by an outside force

LKS2 Year B – End Points		
Plants	Know the flower is needed for reproduction	
	 Know the leaves are needed for nutrition (leaves use sunlight to change carbon dioxide and water into food – photosynthesis) 	
	Know the stem holds the plant up towards the light and carries water and minerals from the roots to the rest of the plant	
	Know the root anchors the plant and root hairs soak up water and minerals from the soil	
	Know water travels up a plant after being absorbed from the soil	
	 Know that each flowering plant has a male (stamen) and female (carpel) part 	
	Know the stamen contains pollen grains	
	Know the carpel contains the eggs	
	Know flowers are pollinated by insects or wind and pollen carried to stigma of another plant	
	 Know that when pollen and egg join – a seed is made 	
	Know the ovary becomes a fruit which contains the seeds e.g. acorn is the fruit of the oak tree	
	Know seeds are dispersed by wind, water, animals or by explosion	
Forces & Magnets	Know a force can, make things slow down or speed up.	
	 Know when an object moves on a surface, the texture of the surface and the object affect how it moves. 	
	Know moving objects slow down quickly on rough surfaces.	
	Know moving objects do not slow down much on smooth surfaces.	
	Know that for some forces to act, there must be contact e.g., a hand opening a door, the wind pushing the trees	

	 Know that magnets do not need to touch objects for a force to occur
	 Know most magnets have a North pole (N) and a South pole (S)
	Know a North and South pole attract and like poles repel
	Know monopole magnets only have one pole
	 Know only some materials are attracted to magnets – steel and iron
States of Matter	 Know that materials can be solids, liquids, or gases (the three states of matter)
	 Know the shape and volume of a solid does not change unless a bit is broken off
	 Know the shape of a liquid can change, depending on the container it is in, but its volume does not change
	Know that most gases are invisible
	 Know the gas in a container completely fills the container so has the same shape and volume of the container it is in
	 Know liquids, change into gases when they are heated – this is evaporation
	 Know liquids, change into solids when they are cooled – this is freezing
	 Know gases, change into liquids when they are cooled – this is called condensation
	• Know solids, change into liquids when they are heated – this is called melting e.g. heating sand at elevated temperatures produces liquid glass
	 Know the rate of evaporation depends on the temperature
	 Know evaporation is slow when it is cold and fast when it is hot
	 Know the water on Earth is constantly recycling using evaporation and condensation
	 Know the heat from the sun makes the water from the sea, lakes and rivers evaporate into water vapour
	Know that as the water vapour rises, it cools and condenses to form clouds, then falls as rain
Animals including	Know that the digestive system breaks down food.
humans	 Know the digestive system consists of mouth, tongue, oesophagus, stomach, small intestine, and large intestine
(Digestive system,	 Know the digestive system of a chicken includes mouth, tongue, oesophagus, stomach, small intestine and large intestine
teeth, and food	Know the digestive system of most reptiles and amphibians include mouth, oesophagus, stomach, small intestine and large intestine
chains)	 Know the digestive system of a salmon includes mouth, teeth, tongue, oesophagus, stomach, intestine
	 Know that some animals have more than one stomach to aid digestion e.g. alligator, cow
	 Know teeth are used to chew the food and break it up into bits
	 Know the tongue helps to chew the food and swallow it
	 Know that the oesophagus transports food to the stomach
	Know that in the stomach the food is churned up and broken down further
	 Know in the small intestine the nutrients from the food are absorbed into the blood which transports them around the body
	Know in the large intestine water is absorbed into the body

	Know the four front teeth in both the upper and lower jaws are called insisters and are used to sut food		
	• Know the four non-teen in both the upper and lower jaws are called inclusors and are used to cut food.		
	 Know there are four canines in the mouth which tear food and form the corners of the mouth. 		
	Know the premolars are designed to crush and grind food.		
	Know the molars, have broader and flatter surfaces and grind food.		
	Know energy passes along the food chain		
	Know all food chains, start with a plant which is a producer as it makes its own food		
	Know that animals that eat plants are primary consumers		
	Know that primary consumers may be eaten by secondary consumers or predators		
Electricity	 Know the basic parts of a simple circuit – cells, wires, bulbs, switches, buzzers 		
	Know why a lamp in a simple circuit will (circuit is a complete loop) or will not light (break in the circuit)		
	 Know that a switch open (will not light a bulb – circuit incomplete), switch closed (will light a bulb – circuit complete) 		
	Know that conductors easily allow electric to pass through and insulators do not let electricity pass through easily		
	• Know that an example of a good conductor is aluminium, copper, gold, water, people, and good insulators are rubber, plastics, wood, and paper		

Experiences	<u>SMSC</u>	British Values	WPAT/School Values
Use of school's allotment	Moral – making the right choices to	Individual liberty – through	Responsibility – looking after plants that they
Science workshop	aid a healthy digestive system and	discussion listen to others'	are growing and the living things within the
	eating the right nutrients for the	preferences towards flowering	allotment
	body to function at its best	plants	Honesty – through discussion about who
	Cultural – British physician and	Respect – not everyone has a	gardens and has space to garden
	scientist Jan Ingenhousz best known	garden where they live	
	for his discovery of photosynthesis		

USK2 Science Year A	
POS	Working scientifically:
Properties and changes of materials	Fair & comparative testing
•compare and group together everyday materials based on their properties, including their hardness, solubility,	Recognise and control variables where necessary
transparency, conductivity (electrical and thermal), and response to magnets	Use test results to make predictions for further
•know that some materials will dissolve in liquid to form a solution, and describe how to recover a substance from a	Investigations
solution	Prepare own tables to record data, including columns for taking
•use knowledge of solids, liquids, and gases to decide how mixtures might be separated, including through filtering,	repeat readings
sieving, and evaporating	Explain their degree of trust in their results e.g.
•give reasons, based on evidence from comparative and fair tests, for the particular uses of everyday materials,	precision in taking measurements, variables that may not have been
including metals, wood, and plastic	controlled, and accuracy of results
 demonstrate that dissolving, mixing and changes of state are reversible changes 	How does the angle that a light ray hits a plane mirror affect the
•explain that some changes result in the formation of new materials, and that this kind of change is not usually	angle at which it reflects off the surface?
reversible, including changes associated with burning and the action of acid on bicarbonate of soda	Research using secondary sources
Forces	Be able to talk about their degree of trust in the sources they used
•explain that unsupported objects fall towards the Earth because of the force of gravity acting between the Earth and	Present what they learnt in a range of ways e.g. different graphic
the falling object	organisers
•identify the effects of air resistance, water resistance and friction, that act between moving surfaces	Why do people get grey/white hair when they get older?
•recognise that some mechanisms including levers, pulleys and gears allow a smaller force to have a greater effect	How have our ideas about the solar system changed over time?
Light	Identifying, classifying & grouping
 recognise that light appears to travel in straight lines 	Be able to answer their question, describing causal relationships
•use the idea that light travels in straight lines to explain that objects are seen because they give out or reflect light into	Choose an appropriate form of
the eye	presentation, including line or scatter graphs
•explain that we see things because light travels from light sources to our eyes or from light sources to objects and then	Measure using standard units using equipment that has scales
to our eyes	involving decimals
•use the idea that light travels in straight lines to explain why shadows have the same shape as the objects that cast	Can you label and name all the forces acting on the objects in each of
them	these situations?
Earth and Space	Pattern seeking
•describe the movement of the Earth and other planets relative to the sun in the solar system	Is there a pattern between the size of a planet and the time it takes
•describe the movement of the moon relative to the Earth	to travel around the Sun?
 describe the sun, Earth, and moon as approximately spherical bodies 	Choose an appropriate form of presentation, including scatter graphs
•use the idea of the Earth's rotation to explain day and night and the apparent movement of the sun across the sky	when looking at rates of dissolving
Animals including humans (stages in a human's growth)	Observation over time
•describe the changes as humans develop to old age	Be able to answer their questions, describing the
	change over time
	How does my shadow change over the day?

Laws/theories

Physics: Fourier's law of thermal conduction states that the time rate of heat transfer through a material is proportional to the negative gradient in the temperature and to the area

Archimedes Buoyancy principle - the force acting on a submerged or partially submerged object equals the weight of the liquid that the object displaces

The Law of Reflection states that the angle of the incident light ray is equal to the angle of the reflected light ray

Hubble's Law of Cosmic Expansion - established that the universe is made up of many galaxies

Kepler's law of planetary motion -that planets orbit the sun elliptically

UKS2 Year A – End Points				
Properties and	Know that heat travels from warmer materials to colder ones			
changes of materials	Know that some materials let heat pass through them easily; these are thermal conductors (metals and sedimentary rocks)			
	 Know some materials do not let heat pass through them; these are called thermal insulators (plastic, cork, wood, and fabrics) 			
	 Know that thermal insulators are good for keeping heat out as well as in 			
	Know soluble materials dissolve in water			
	Know if a material does not dissolve, it is insoluble			
	Know dissolving a solid in water makes a solution			
	 Know there are three ways to separate mixtures: sieving, filtering, and evaporation 			
	 Know sieving is when you pass a mixture of solids of varied sizes through mesh 			
	Know filtering is when you pass a mixture of a solid and liquid through a mesh			
	 Know evaporation separates soluble solids from water; the water evaporates and leaves the solid behind 			
	• Know in a reversible change a material turns into something that looks and feels different but is not changed forever – it can be changed back			
	Know all changes of state are reversible			
	Know mixing and dissolving are reversible changes			
	 Know in an irreversible change a completely new material is formed and cannot be changed back 			
	Know some things, react when you mix them (vinegar and bicarbonate of soda) to make new materials			
Forces	Know that friction is the force between surfaces that are touching.			
	Know rough surfaces, create lots of friction.			
	Know smooth surfaces do not create much friction.			
	Know friction produces heat.			
	 Know air resistance is the force that slows down moving objects as they move through air. 			
	• Know objects, need to be streamlined to travel faster through the air and to travel slower through the air, you need a large surface area.			
	 Know water resistance is the force that slows down moving objects as they move through water. 			
	Know if you want to travel more quickly through water, the shape needs to be streamlined e.g. Dolphin has a streamlined body			
	Know that buoyancy is an object's ability to float in water or air.			

	• Know that the force of gravity pulls objects towards the centre of the Earth regardless of where you are on the planet.
	 Know that Sir Isaac Newton (a British scientist) devised the laws of gravity
	Know that the size of the gravitational force is more or less the same all over the Earth.
	 Know that levers, gears, and pulleys are simple mechanisms that enable a small force to have a greater effect
	• Know a lever is made from a long pole and pivot (fulcrum) examples are scissors, a wheelbarrow, and a stapler
	 Know a pulley is a rope running through a wheel, examples are window blinds, a flagpole and a well
	• Know gears are wheels with teeth that fit together. When one wheel is turned, the other wheel turns too but in the opposite direction.
	 Know that a smaller gear will turn faster than a larger one
Light	Know light is a form of energy
	Know light travels in straight lines
	Know objects are seen because they emit or reflect light into our eyes
	Know light that is not reflected by a surface is absorbed
	 know that light travels from light sources to our eyes and from light sources to objects and then to our eyes
	 know because light travels in straight lines that shadows will have the same shape as the objects that cast them
	 Know how to use diagrams and models to describe how light travels in straight lines
	Know how to use diagrams and models to describe how light travels in straight lines when reflected from other objects
	• Know how to use models and diagrams to describe light travelling in straight lines past an opaque/translucent object to cast a shadow of the
	same shape
Earth & Space	• Know that our solar system consists of our star, the Sun, and everything bound to it by gravity – the planets Mercury, Venus, Earth, Mars, Jupiter,
	Saturn, Uranus, and Neptune
	• Know that dwarf planets such as Pluto; dozens of moons; and millions of asteroids, comets, and meteoroids are also within our solar system
	Know Mercury, Venus, Earth and Mars are terrestrial planets
	 Know Jupiter and Saturn are giant gas planets and Uranus and Neptune are giant ice planets
	• Know that the Earth is a sphere, spins on an axis as it travels round the sun, when one sides faces the sun the other faces space
	• Know that the side facing the sun is bathed in light and heat (daytime) and the side facing space is cooler and darker (night)
	 Know that a day on Earth last 24 hours – how long it takes to orbit the sun
	• Know that the Earth's tilt on its axis is what causes the 4 seasons. Sometimes it points towards the sun and other times it points away from the
	sun.

	•	Know that the moon moves around the Earth in an approximately circular orbit, once around the Earth in approximately 27.3 days		
	•	Know that as the moon orbits the earth its position changes, relative to the stars.		
Animals Including	•	Know prenatal development has a germinal phase, an embryonic phase, and a foetal phase		
Humans	•	Know animals have different gestation periods		
	•	Know the stages in a human's life, include infancy, childhood, adolescent, adulthood, and old age		
	•	Know cell decline is part of becoming old		
	•	Know vision and hearing decline as animals get older		
	•	Know animals have different lifespans		
	•	know the changes that take place in children during puberty		
	•	Know a girl's hormonal changes cause the ovaries to release eggs and the monthly menstrual cycle is triggered		
	•	Know a boy's muscles become more developed and facial and body hair begins to grow during puberty		

Experiences	SMSC	British Values	WPAT/School Values
Jodrell Bank Observatory	Spiritual – by showing willingness to	Individual liberty - through	Humility is taught when working as a team
School nurse to discuss changes during puberty	reflect on their experiences within	discussion children talk about their	during experimentation
	their family	experiences within their family life	
	Social – working with other pupils	Mutual respect and tolerance –	
	when completing experiments	through listening to others' opinions	
	Culture – understanding the	when working with materials	
	importance of Isaac Newton's role		
	in developing the principles of		
	modern physics		

USK2 Science Year B	
POS	Working scientifically:
Electricity	Fair & comparative testing
•associate the brightness of a lamp or the volume of a buzzer with the number and voltage	Recognise and control variables where necessary
of cells used in the circuit	Use test results to make predictions for further investigations
• compare and give reasons for variations in how components function, including the	Prepare own tables to record data, including columns for taking repeat readings
brightness of bulbs, the loudness of buzzers and the on/off position of switches	Explain their degree of trust in their results e.g.
•use recognised symbols when representing a simple circuit in a diagram	precision in taking measurements, variables that may not have been
Evolution and inheritance	controlled, and accuracy of results
•recognise that living things have changed over time and that fossils provide information	How does the voltage of the batteries in a circuit affect the volume of the buzzer?
about living things that inhabited the Earth millions of years ago	Research using secondary sources
•recognise that living things produce offspring of the same kind, but normally offspring vary	Be able to talk about their degree of trust in the sources they used
and are not identical to their parents	What are the differences between the life cycle of an insect and a mammal?
•identify how animals and plants are adapted to suit their environment in diverse ways and	How has our understanding of electricity changed over time?
that adaptation may lead to evolution	Identifying, classifying & grouping
Living things and their habitats (life cycles)	Be able to explain using evidence that the branching database or classification
•describe the differences in the life cycles of a mammal, an amphibian, an insect, and a bird	key will only work for the living things or materials it was created for
•describe the life process of reproduction in some plants and animals	Create branching databases (tree diagrams) and keys to enable
Living things and their habitats (classification of living things)	others to name livings things and objects
•describe how living things are classified into broad groups according to common observable	Be able to answer their question, describing causal relationships
characteristics and based on similarities and differences including micro-organisms, plants	Measure using standard units using equinment that has scales
and animals	involving decimals
• give reasons for classifying plants and animals based on specific characteristics	How would you make a classification key for vertebrates/invertebrates or
Animals including humans (circulatory system and how to keep the body healthy)	microorganisms?
•identify and name the main parts of the human circulatory system and describe the	How would you group electrical components and appliances based on what
functions of the heart, blood vessels and blood	electricity makes them do?
•recognise the impact of diet exercise drugs and lifestyle on the way their body's function	Pattern seeking
•describe the ways in which nutrients and water are transported within animals including	Is there a relationship between a mammal's size and its gestation period?
humans	Observation over time
	How does my heart rate change over the day?
	Be able to answer their questions, describing the change over time
	Choose an appropriate form of presentation, including line graphs

Laws/theories

Physics: Ohm's law states that the current through a conductor between two points is directly proportional to the voltage across the two points **Biology:** Darwin's theory – Natural Selection

	UKS2 Year B – End Points
Electricity	know when a switch is open, the circuit is incomplete
	 know that by adding more batteries the bulb gets brighter or the buzzer becomes louder as there is a greater current
	 know current is the amount of electricity flowing through the circuit
	 know that the higher the voltage of a battery, the more powerful it is – the more current flowing through a circuit
	 know that using higher voltage batteries causes a brighter bulb or a louder buzzer
	 know that if you add more bulbs, the bulbs get dimmer
	Know that if you add more buzzers, they buzz more quietly
	Know several motors would each turn more slowly than just one
	Know using longer wires between the components provides more resistance so bulbs become dimmer, and buzzers quieten
	Know the symbols of a simple circuit
	Know that in parallel circuits, electrical components are connected alongside one another, forming extra loops.
Evolution & Inheritance	 know humans can live all over the world because they can wear clothes and build houses suited to different conditions
	 know most plants and animals can only live in certain environments
	 know animals and plants are adapted to their habitat
	 know living things can develop adaptations to suit the place they live
	 know that the living things that are best adapted to their habitat are more likely to survive.
	• know that over time, increasingly of the animals and plants will end up with features that make them well-adapted to their habitat
	 know that animals and plants produce offspring that look like their parents
	Know parent plants or animals pass on characteristics
	 know when living things change over time – this is evolution
	• Know Charles Darwin's (an English naturalist) scientific theory of evolution by natural selection became the foundation of modern evolutionary
	studies
	Know an example of evolution is Darwin's finches – beaks adapted over time based on food source
	 know that fossils show how living things have changed – how they have evolved

Living things and that				
Living things and their	• Know that there are distinct types of reproduction, including sexual and asexual reproduction in plants, and sexual reproduction in animals.			
habitats (life cycles)	• Know that sexual reproduction in plants involves pollen from one flower fertilising the egg of another to produce a seed.			
	• Know asexual reproduction in plants happens without pollen or an egg. The new plant grows from cuttings from the parent plant.			
	Know the life cycle of a dolphin (mammal) - live young born and get milk from mothers, grow from babies to adults, reproduce			
	• Know the life cycle of a newt (amphibian)- egg in jelly laid in water, develops tail, and legs, grows lungs to breathe and leaves water, takes 2 years to grow to adult size			
	• Know the life cycle of a butterfly (insect) - eggs laid by the female insect; eggs hatch and larva are born; when the larva moults for the last time, a pupe is formed			
	 Know some insects only have 3 stages: born as an egg, hatches as a nymph and changes into an adult 			
	 Know the life cycle of a robin (bird) – egg, hatches and is fed by the parents, juvenile– leaves the nest when flight feathers are grown, adult attracts mate to reproduce 			
	 Know the life cycle of an alligator (reptile) - egg, hatches able to feed itself but stays with mother for at least a year, juvenile, adult 			
	Know the naturalist David Attenborough			
	Know the animal behaviourist Jane Goodall			
	 Know amphibians and insects go through metamorphosis 			
Living things and their	Know Carl Linnaeus as a pioneer of classification			
habitats	 Know to classify flowering plants into grasses, shrubs, cereals, and deciduous trees 			
(Classification using	 Know to classify non-flowering plants into algae, mosses, ferns, and coniferous trees 			
observable characteristics)	 Know to classify animals which are vertebrates – have backbones - (birds, fish, reptiles, mammals, amphibians) 			
	 Know to classify animals which are invertebrates – no backbones- into molluscs, annelids, arachnids, crustaceans, sponges, echinoderms and insects 			
	 Know micro-organisms can be classified into bacteria, viruses, fungi, algae, and protozoa 			
Animals including	Know the circulatory system is made up of blood, blood vessels and the heart			
humans	 Know blood moves food, waste oxygen and waste products around the body 			
(Circulatory system and	Know there are three kinds of blood vessels: capillaries, veins, and arteries			
how to keep the body	 Know arteries, carry oxygenated blood away from the heart to the body 			
healthy)	Know veins, carry de-oxygenated blood back to the heart			

• Know exercise strengthens the muscles, develops the lungs, helps body coordination, uses up food for energy and can prevent the body getting
fat and helps the body to sleep at nighttime
 Know that taking health risks can damage the body
 Know that smoking causes heart attacks, blocked arteries, lung cancer and breathing problems
 Know sniffing solvents is extremely dangerous as damages the brain
 Know that drinking alcohol slows down the reactions
 Know heavy drinking damages the liver, heart, and stomach
 Know drugs can be dangerous if misused and can cause damage to the brain
 Know tobacco, sniffing solvent and some drugs are addictive

Experiences	SMSC	British Values	WPAT/School Values
Manchester Science Museum – electricity	Spiritual- by asking questions about the	Mutual respect and tolerance are taught	Responsibility is taught through keeping
workshop	world around them and how living things	when discussing people's beliefs around	the body healthy discussions
Zoo-lab – life cycles	rely on and contribute to their	evolution	Honesty is taught through discussions of
Chester Zoo project	environment.	Individual liberty – recognising that	looking after the body
	Moral – recognising the right choices to	people have a choice in how they look	
	have a healthy body	after their body (choice of diet)	
	Cultural – through understanding how		
	Charles Darwin's original theory of natural		
	selection has influenced genetics and the		
	way evolution shapes our world.		