

EYFS Progression Overview				
Skills	Knowledge	Vocabulary	End Points: Assessment opportunities	
<ol> <li>Ask questions         <ul> <li>Demonstrate             curiosity about the             world around them.</li> <li>Make predictions             With support or             prompting, talk about             what they think might             happen based on their             own experiences.</li> </ul> </li> <li>Decide how to carry out         <ul> <li>an enquiry</li> <li>Respond to prompts to             say what happened to             objects, living things or             events.</li> </ul> </li> <li>Take measurements         Use senses and simple         equipment to explore         the world around them,         e.g. binoculars and         magnifying glasses.</li> <li>Record data         Talk to an adult about         what has been         found/found out.</li> <li>Present data         Talk to an adult about         what has been         found/found out.</li> </ol>	Children know about similarities and differences in relation to: Places Different animal habitats Seaside and Lowca school grounds and village. Objects Fruits and vegetables. Dough and cooked bread. Making bigger/smaller shadows Floating and sinking. Materials Waterproof and not waterproof. Strong and weak. Recyclable and not recyclable. Which materials melt in the Sun and which do not. Living things Body parts of familiar animals. What owls and other birds eat. Nocturnal and diurnal animals. Adult and baby animals. Pet shop animals move. Sounds animals make.	General  Natural, wild, wildlife, native.  Places  Habitats  Woodland, desert, ocean, jungle, Arctic.  Microhabitats:  Log, stone, tree, dead leaves, soil.  Seaside. Objects  British Autumn fruits and vegetables (e.g. apples, pears, beetroot, carrots, potatoes, butternut squash, sweetcorn, cauliflower).  Bread: Mix, knead, prove, rise. Materials  Object, material, properties, suitable, pipette, recycling.  Properties Waterproof, strong/weak, dense/less dense, hard/soft. Materials Bubble wrap, foil, plastic, fabric, paper, straw, sticks, bricks, metal, glass.	<ul> <li>With Support the pupil can:</li> <li>Make simple predictions about what they think might happen.</li> <li>Carry out simple investigations in a small group.</li> <li>Explain why something happened.</li> <li>Use this to predict what might happen next/change.</li> </ul>	<ul> <li>Independently the pupil can:</li> <li>Talk about what has happened.</li> <li>Knowledge</li> <li>Identify, compare, classify and group a variety of places, objects, materials and living things.</li> <li>Talk about changes, including the seasons.</li> <li>Talk about their immediate environment and compare it to other environments.</li> </ul>





butter, wool, hair, eggs, honeycomb, honey.
Environments
• Environment
• Woodland, valley.
• Playground.
• Recycling, compost. Changes
• Seasons:
Spring (growth, baby animals)
Summer
– Autumn (Harvest)
- Winter
• Weather:
Cold/warm/hot Day length, day light.



Skills	Knowledge	Vocabulary	End Points: Assessment oppo	ortunities
<ul> <li>Ask questions         Ask simple questions             stimulated by their             exploration of their             world.         </li> <li>Make predictions         Respond to suggestions             to connect what has             been observed with             possible further actions             or observations.     </li> <li>Decide how to carry out         an enquiry             Perform simple tests to             explore a question or             idea suggested to them,             with support.     </li> <li>Take measurements             Observe objects, living             things, events and the             world around them             closely, using their             senses and simple             equipment. Make             measurements using             nonstandard units of             measure.     </li> </ul>	<ul> <li>Animals, including humans</li> <li>Identify and name a variety of common animals including fish, amphibians, reptiles, birds and mammals</li> <li>Identify and name a variety of common animals that are carnivores, herbivores and omnivores</li> <li>Describe and compare the structure of a variety of common animals (fish, amphibians, animals (fish, amphibians)</li> </ul>	<ul> <li>Animals, including humans</li> <li>Examples of mammals, fish, reptiles, birds and amphibians.</li> <li>Carnivore, herbivore, omnivore.</li> <li>Leg, arm, elbow, head, ear, nose, back, wings, beak.</li> <li>Plants</li> <li>Deciduous and evergreen trees and examples of these common to Britain (e.g. oak, ash, sycamore, horse chestnut, elder, pine, hawthorn, holly, yew, lime, cherry, birch, beech, willow).</li> <li>Examples of common British plants, e.g. daffodil, primrose, bluebell, tulip, snowdrop, dandelion, crocus, rose, wild garlic, cow parsley, foxglove, ivy, buttercup, poppy, lavender.</li> <li>Bulb, roots, stem, leaves, flower (blossom), petals, fruit, seeds, trunk, branches, twigs, crown.</li> <li>Tally Species</li> <li>Everyday materials</li> <li>Object, material, properties</li> <li>Wood, plastic, glass, paper, water, metal, rock, brick, fabric, elastic, foil, rubber, wool, clay</li> </ul>	<ul> <li>With Support the pupil can:</li> <li>Record and present data.</li> <li>Explain why something has happened.</li> </ul>	<ul> <li>Independently the pupil can:</li> <li>Make simple predictions.</li> <li>Take measurements using non-standard units.</li> <li>Talk about what has happened.</li> <li>Use their results to answer questions.</li> <li>Carry out simple investigations in a smal group.</li> <li>Knowledge</li> <li>Identify and name a variety of animals, plants and everyday materials (including rocks).</li> <li>Identify and describe the basic structure of the human body and mature plants.</li> </ul>



<ul> <li>Present evidence they have collected in simple templates provided for them to help in answering questions. Draw or photograph evidence and label with support.</li> <li>6. Present data Present findings in simple templates provided for them or orally. Draw or photograph evidence and label with support</li> <li>7. Answer questions using data Respond to suggestions to connect what has been observed with possible further actions or observations.</li> <li>8. Draw conclusions Use their ideas to suggest answers to questions. Say what has changed when observing objects, living things or events.</li> <li>Identify and name a variety of everyday materials, including wood, plastic, glass, metal, water, and rock</li> <li>Describe the simple physical properties of a variety of everyday materials of their simple physical properties.</li> <li>Compare and group together a variety of everyday materials of their simple physical properties.</li> <li>Seasonal changes</li> <li>Observe changes across the four seasons</li> <li>Observe and describe weather associated with the seasons and how day length varies.</li> </ul>	<ul> <li>Hard/soft, bendy/not bendy, rough/bumpy/smooth, stretchy/ squashy/brittle/stiff/rigid, shiny/ dull, waterproof/not waterproof, absorbent/not absorbent, opaque/transparent, absorbent</li> <li>Seasonal changes <ul> <li>Spring – Spring equinox, baby animals</li> <li>Summer – blossom, pollination, young, growth</li> <li>Autumn – fungi, migration, hibernation, deer, squirrel, swallow, osprey, wood mouse, dormouse, worm, salmon, goose, starlings, murmurate, hedgehog, bat.</li> <li>Winter – adapt, Winter equinox Sun, sunrise, day, light</li> <li>Moon, sunset, night, dark</li> <li>Weather, wet, dry, wind Temperature, hot, cold, thermometer, degrees Celsius</li> </ul> </li> </ul>		
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Skills	Knowledge	Vocabulary	End Points: Assessment oppo	ortunities
<ul> <li>1. Ask questions         Ask simple questions about their experiences and observations and with support use these observations to suggest ways to discover an answer or solve a problem, recognising that some can be answered in a variety of ways.     <li>2. Make predictions Use their observations and ideas to make predictions. Use understanding of what has been observed or own experience to predict outcomes of further actions or observations.     </li> <li>3. Decide how to carry out an enquiry Identify things to measure or observe that are relevant to the questions or ideas they are investigating using a simple test. Suggest a practical way of how to find things out, or collect data to answer a question or idea they are investigating</li> <li>4. Take measurements         <ul> <li>Observe closely and use equipment provided for observation and measuring correctly. Make measurements using non-standard and standard units of measure.</li> <li>5. Record data</li> </ul> </li> </li></ul>	<ul> <li>Animals, including humans</li> <li>Notice that animals, including humans, have offspring which grow into adults</li> <li>Find out about and describe the basic needs of animals, including humans, for survival (water, food and air)</li> <li>Describe the importance for humans of exercise, eating the right amounts of different types of food, and hygiene.</li> <li>Plants</li> <li>Plant, Observe, Measure and describe how seeds and bulbs grow into mature plants</li> <li>Find out and describe how plants need water, light and a suitable temperature to grow and stay healthy.</li> <li>Everyday materials and their uses</li> <li>Identify and compare the suitability of a variety of everyday materials, including wood, metal, plastic, glass, brick, rock, paper and cardboard for particular uses</li> <li>Find out how the shapes of solid objects made from some materials and can be changed by</li> </ul>	<ul> <li>Animals, including humans</li> <li>Survival, water, air, food</li> <li>Reproduction, growth, adult, baby, offspring, kitten, calf, puppy</li> <li>Exercise, hygiene</li> <li>Plants</li> <li>Water, light, temperature, growth</li> <li>Germination, reproduction</li> <li>Everyday materials and their uses</li> <li>Translucent</li> <li>Squashing, bending, twisting</li> <li>Living things and their habitats</li> <li>Living, dead</li> </ul>	<ul> <li>With Support the pupil can:</li> <li>Ask their own questions and suggest ways to answer them.</li> <li>Decide what to observe or measure.</li> <li>Present data.</li> <li>Explain why something has happened.</li> </ul>	<ul> <li>Independently the pupil can:</li> <li>Make simple predictions.</li> <li>Take measurements using non-standard and standard units.</li> <li>Record data.</li> <li>Talk about what has happened.</li> <li>Use their results to answer questions.</li> <li>Knowledge</li> <li>Understand what animals need to stay healthy and survive and the consequences of an unhealthy diet.</li> <li>Understand what plant need to grow and survive.</li> </ul>



animals, using the idea of a simple food chain, and identify and name different sources of	<ul> <li>Gather and record data in appropriate ways with increasing independence to help in answering questions.</li> <li>6. Present data Report on and record findings as drawings, photographs, labelled diagrams, orally, as displays or in simple prepared tables or charts. </li> <li>7. Answer questions using data Use understanding of what has been observed or own experience/ideas to answer questions. Draw conclusions Respond to suggestions to identify some evidence needed to answer a question.</li></ul>	simple food chain, and identify	<ul> <li>Habitat, microhabitat, woodland, seashore, ocean, pond, desert, rainforest</li> <li>Energy, food chain, predator, prey</li> </ul>		<ul> <li>Understand why rocks, metals, wood and plastic are suited to particular uses.</li> <li>Identify shiny, dull, transparent, translucent and opaque materials.</li> </ul>
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Ski	ills	Knowledge	Vocabulary	End Points: Assessment or	oportunities
1.	Ask questions	Animals, including humans	Animals, including humans	With support the pupil	Independently the pupil
	Within a group, suggest relevant questions that can be explored further using different types of scientific enquiry.	<ul> <li>Identify that animals, including humans, need the right types and amount of nutrition, and that they cannot make their own food; they get nutrition from what they eat</li> </ul>	• Nutrition/nutrients • Carbohydrates, including sugars, protein, vitamins, minerals, fibre, fat, water	<b>can:</b> -Make predictions using scientific evidence. -Decide what to observe or measure. Record	can: -Within a group, ask relevant questions and suggest ways to answer them.
2.	Make predictions Use straightforward scientific evidence to make predictions. With support, use results, observations or own experience to prompt new questions and predictions for a further test.	Identify that humans and some other animals have skeletons and muscles for support, protection and movement. Plants Identify and describe the functions of different parts of flowering plants: roots, stem/trunk, leaves and flowers Explore the requirements of	<ul> <li>Support, protection, movement</li> <li>Skeleton, endoskeleton, exoskeleton, vertebrate, invertebrate, bones, skull, joints</li> <li>Muscles, contract, relax, antagonistic</li> <li>Plants</li> </ul>	data, including keys and bar charts. Present data. -Explain why something has happened. -Use their results to state whether their prediction was correct and prompt new questions and predictions for a further test.	<ul> <li>-Take measurements using whole number standard units.</li> <li>-Talk about what has happened and whether this was expected or not.</li> <li>-Use their results to answer questions.</li> </ul>
3.	Decide how to carry out an enquiry Plan and carry out simple practical enquires, comparative and fair tests relevant	<ul> <li>plants for life and growth (air, light, water, nutrients from soil, and room to grow) and how they vary from plant to plant</li> <li>Investigate the way in which water is transported within plants</li> </ul>	Air, light, water, nutrients, soil • Reproduction • Transportation – nutrients, minerals, xylem vessels,		Knowledge Understand the meaning of vertebrate and invertebrate.
	to the questions or ideas they are	Explore the part that flowers play in the life cycle of flowering plants,	transpiration		Identify the types and amounts of nutrition that



investigating, with support. **4. Take measurements** Use a range of equipment for measuring and observing, including thermometers and data loggers. Take simple, accurate measurements and/or careful observations using whole number

standard units relevant to questions or ideas under investigation.

5. Record data Gather and present evidence and data using simple scientific language and vocabulary as writing, drawings, labelled diagrams and displays and through computing, keys, bar charts or tables (using ranges and intervals chosen for them), to help in answering questions.

6. Present data

including pollination, seed formation and seed dispersal. Rocks

> 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.

#### Light •

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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 an opaque object ' Find patterns in the way that the size of shadows change. Forces and magnets

Compare how things move on different surfaces

Notice that some forces need contact between two objects, Lifecycle – flower, germination, growing and flowering, pollination, pollen, anther, stamen, stigma, fertilisation, style, ovary, seed formation, seed dispersal

• Function Adapted – cacti, snowdrop, air plant, water lily Rocks

- Geologists
- Natural, man-made

Sedimentary – sandstone, limestone, chalk

- Igneous granite, marble
- Metamorphic slate
- Crystals

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Permeable/absorbent, impermeable

Soils – organic matter, clay, sandy, stony

Fossils – trace/body/ replacement sediment, decay, mould, minerals, cast, weathering, erosion, palaeontologist Light animals, including humans, need.

Recognise the impact of diet on how their bodies function. from the soil via their roots.

Understand how sedimentary, igneous and metamorphic rocks are formed.

Recognise that fossils provide information about living things that inhabited the Earth millions of years ago.

Identify the structure and functions of the human skeletal and muscular systems.

Identify examples of antagonistic muscles. Understand that plants gain nutrients and water

Understand that we see things because of light. Understand that shadows



Report on findings from	but magnetic forces can act at a distance	• Light, source, dark, shadows	have the same shape as
enquiries, including oral	ustance	•	the objects that cast
and written explanations,	<ul> <li>Observe how magnets attract</li> </ul>	Mirror, reflect, reflective,	them.
displays or presentations of	or repel each other and attract	reflection	
results and conclusions	some materials and not others	•	Understand that forces
with support/as a group.	• Compare and group together a	Absorb	are pushes or pulls.
Record findings using	variety of everyday materials	• Block	Recognise that
simple scientific language,	on the basis of whether they	•	magnetism is a non-
Say whether what	are attracted to a magnet, and	Shiny/dull, smooth/rough,	contact force which acts
happened was what they	identify some magnetic materials	transparent/translucent/opaque	at a distance.
expected,	materials		at a distance.
acknowledging any	<ul> <li>Describe magnets as having two</li> </ul>	Forces and magnets	
unexpected outcomes.	poles	•	Identify magnetic poles
	Predict whether two magnets will	Force, action, interaction, push,	and how this creates
7. Answer questions	attract or repel each other, depending on which poles are facing.	pull	attraction or repulsion.
using data	depending on which poles are racing.	• Norting	
Use straightforward		Motion	
scientific evidence		<ul> <li>Contact, non-contact</li> </ul>	
and results of		•	
enquiries to answer		Magnetic, poles, attract, repel	
questions.		Friction	
8. Draw conclusions			
9. Evaluate their			
enquiry Use results			
of enquiries to			
consider whether			
they meet			
predictions and			
explain why.			
explain wity.			



Year Four Progression Overv	liew			
Skills	Knowledge	Vocabulary	End Points: Assessment oppo	ortunities
including thermometers and data loggers. Take accurate measurements using more complex standard units and parts of units. <b>5. Record data</b> Gather and present simple scientific data in a variety of ways as Year 3, including tables and bar charts where intervals and ranges are agreed through discussion, to help in answering questions. <b>6.</b> <b>Present data</b> Report on findings from enquiries, including oral and written explanations, displays or presentations of results and conclusions. Record findings using simple scientific language, drawings, labelled diagrams, keys, bar charts and tables.	<ul> <li>Animals, including humans</li> <li>Describe the simple functions of the basic parts of the digestive system in humans</li> <li>Identify the different types of teeth in humans and their simple functions</li> <li>Construct and interpret a variety of food chains, identifying producers, predators and prey. Living things and their habitats</li> <li>Recognise that living things can be grouped in a variety of ways</li> <li>Explore and use classification keys to help group, identify and name a variety of living things in their local and wider environment</li> <li>Recognise that environments can change and that this can sometimes</li> </ul>	<ul> <li>Animals, including humans</li> <li>Mouth, tongue, teeth, oesophagus, stomach, small intestine, large intestine</li> <li>Carnivore, herbivore, omnivore</li> <li>Canine, incisor, pre-molar, molar</li> <li>Living things and their habitats</li> <li>Vertebrates (mammals, fish, reptiles, birds, amphibians)</li> <li>Invertebrates (snails, slugs, worms, spiders, insects)</li> <li>Environment, habitats</li> <li>States of matter</li> <li>Solid, liquid, gas</li> <li>Particles</li> <li>Evaporation</li> <li>Condensation</li> <li>Freezing</li> </ul>	<ul> <li>With support the pupil can:</li> <li>Identify control variables from those provided.</li> <li>Evaluate an investigation by suggesting improvements.</li> </ul>	<ul> <li>Independently the pupil can:</li> <li>Ask relevant questions and suggest ways to answer them.</li> <li>Make predictions using scientific evidence.</li> <li>Take measurements using more complex standard units and parts of units.</li> <li>Record data, including keys and bar charts, where intervals and ranges are agreed through as a class.</li> <li>Present data.</li> <li>Talk about what has happened and explain why.</li> <li>Use their results to answer questions, state whether their prediction was correct and prompt new questions and predictions for a further test.</li> </ul>

#### LOWCA COMMUNITY SCHOOL SCIE

### SCIENCE : PROGRESSION OF SKILLS. EYFS TO YEAR 6



7.	Answer questions	pose dangers to living	• Melting/heating	Knowledge
	using data	things. States of matter	Temperature	• Identify the organs of
	Use results to answer questions.	•		the human digestive
8.	•	Compare and group	Sound	system and how it
0.	Identify and use straightforward scientific evidence to support	materials together, according to whether they are solids, liquids or gases	<ul> <li>Vibration, sound wave, sound source</li> <li>Pitch</li> </ul>	digests food. • Understand the interdependence of organisms in an
	and explain their	Observe that some	• Volume, decibels	ecosystem, including
	findings.	materials change state when they are heated or cooled,	Sound meter	food chains and webs.
	9. Evaluate their enquiry Use results to suggest improvements.	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	Electricity <ul> <li>Cell, battery, bulb, switch, buzzer</li> <li>Circuit, series</li> <li>Conductors, insulators</li> </ul>	<ul> <li>Identify and name a variety of mammals, amphibians, insects and birds.</li> <li>Understand that living things are classified into</li> </ul>
		cycle and associate the rate of evaporation with temperature.		broad groups according to common observable characteristics.
		Sound Identify how sounds are made, associating		• Identify the properties of solids, liquids and gases.
		some of them with something vibrating		• Explain how materials change state.
		Recognise that vibrations from sounds travel through a medium to the ear		• Understand that sound travels differently through solids, liquids and gases.



<ul> <li>Find patterns between the pitch of a sound and features of the object that produced it</li> <li>Find patterns between the volume of a sound and the strength of the vibrations that produced it</li> <li>Recognise that sounds get fainter as the distance from the sound source increases.</li> </ul>	<ul> <li>Understand that sound is produced by the vibration of objects.</li> <li>Identify and name the basic parts of a series electrical circuit.</li> <li>Recognise some common conductors and insulators.</li> </ul>
Electricity	
• 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.



Ye	Year Five Progression Overview						
Sk	ills	Knowledge	Vocabulary	End Points: Assessment opportunities			
2.	Ask questions Refine a scientific question so that it can be investigated, choosing an appropriate type of scientific enquiry to provide the best evidence. Make predictions Recognise when scientific evidence supports an idea or not and use this to support predictions. Use test results to prompt new questions and make predictions for setting up further tests.	<ul> <li>Animals, including humans</li> <li>Describe the changes as humans develop to old age.</li> <li>Properties and changes of materials</li> <li>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</li> <li>Know that some materials will dissolve in liquid to form a solution, and describe how to</li> </ul>	Animals, including humans Growth, development, puberty, ageing Womb, gestation, embryo, foetus, baby, toddler, teenager, adult, elderly Properties and changes of materials Hardness Solubility, dissolving Transparency Conductivity Magnetic Filter	With support the pupil can: Refine a scientific question so that it can be investigated and choose an appropriate type of enquiry to provide the best evidence. Recognise when scientific evidence supports an idea or not and use this to support predictions. Identify control variables. Record data, including keys, bar charts, line graphs and symbols, and identify the ranges and intervals used. Understand when to take repeat readings. Identify casual relationships. Recognise when	Independently the pupil can: Present data. Use their results to answer questions. Evaluate an investigation by suggesting improvements. Knowledge Identify some thermal insulators and conductors. Describe how mixtures are created by dissolving. Identify some simple techniques for		
3.	Decide how to carry out an enquiry Plan enquiries, deciding when it is appropriate to carry out a fair test or another type of practical enquiry from a range suggested. Identify one or more control variables in	recover a substance from a solution	<ul> <li>Evaporation Mixing</li> <li>Living things and their habitats</li> <li>Mammal, insect, amphibian, bird</li> <li>Sexual and asexual reproduction, sperm,</li> </ul>	when scientific evidence is for or against an argument.	<ul> <li>separating mixtures, e.g. filtration and evaporation.</li> <li>Understand that melting, freezing, evaporation, condensation and dissolving are reversible changes.</li> </ul>		

# LOWCA COMMUNITY SCHOOL SCIENCE : PRC

# SCIENCE : PROGRESSION OF SKILLS. EYFS TO YEAR 6



investigations conducting a f	air test.	Give reasons, based on evidence from	egg, fertilisation, offspring, development	• Recognise that sexual reproduction leads to
<ul> <li>Take measur</li> <li>Take measur</li> <li>Take measur</li> <li>using a range</li> <li>scientific equ</li> <li>with increasin</li> <li>accuracy and</li> <li>precision, ide</li> <li>the ranges ar</li> <li>intervals used</li> <li>support, reco</li> <li>that some</li> <li>measuremen</li> <li>observations</li> <li>need to be reference</li> <li>5. Record data</li> <li>Select approp</li> <li>ways of gather</li> <li>presenting so</li> <li>data through</li> <li>writing, draw</li> <li>displays , con</li> <li>tables or grap</li> <li>(choosing ap)</li> <li>ranges and in</li> </ul>	ements e of hipment ng entifying nd d. With ognise hts and may epeated. oriate ering and cientific models, vings, nputing, ohs propriate	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. Living things and their habitats Describe the	Forces <ul> <li>Newtons</li> <li>Gravity</li> <li>Air resistance</li> <li>Water resistance</li> <li>Friction</li> <li>Levers, pulleys, gears</li> </ul> Earth and space <ul> <li>Earth, Sun, Moon</li> <li>Axis, rotation, day, night, phases of the Moon, star, constellation</li> </ul>	<ul> <li>offspring of the same kind which are not identical to their parents, whereas asexual reproduction leads to identical offspring.</li> <li>Describe the process of reproduction in plants, including flower structure, wind and insect pollination, fertilisation, seed and fruit formation and dispersal.</li> <li>Recognise that some forces are caused by rubbing and friction between surfaces or with resistance to the motion of air and water.</li> <li>Recognise that gravity is</li> </ul>
Use correct s symbols whe	cientific re	differences in the life cycles of a mammal,		a non-contact force which acts at a distance.
appropriate i recording.		an amphibian, an insect and a bird		<ul> <li>Know that forces are measured in Newtons.</li> </ul>
6. Present data				Recognise that forces     are needed to cause



Present findings in	Describe the life process		objects to stop or start
written form, displays	of reproduction in some		moving, or to change
and other	plants and animals.		their speed or direction
presentations including			of motion.
orally, explaining	Forces	•	Recognise that some
results and conclusions drawn from results. Identify causal relationships in reporting outcomes where appropriate. Answer questions using data Use results to answer questions. Draw conclusions Recognise when scientific evidence is for or against an argument.	<ul> <li>Explain that unsupported objects fall towards the Earth because of the force of gravity acting between the Earth and the falling object</li> <li>Identify the effects of air resistance, water resistance and friction, that act between moving surfaces</li> <li>Recognise that some mechanisms, including</li> </ul>	•	Recognise that some mechanisms, allow a smaller force to have a greater effect.
<b>9. Evaluate their</b> <b>enquiry</b> Recognise that the test may need improvements to improve reliability.	levers, pulleys and gears, allow a smaller force to have a greater effect. Earth and space		
	* 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 Eart	n's		
rotation to explain day a	nd		
night and the apparent			
movement of the sun ad	ross		
the sky.			



Skills Knowledge		Vocabulary	End Points: Assessment opportunities	
Ask questions Recognise scientific questions which do not yet have definitive answers and use a range of scientific enquiries to explore possible answers. Make predictions Identify scientific evidence that has been used to support or refute ideas or arguments and use this to support predictions. Use test results to make predictions for setting up further comparative and fair tests. Decide how to carry out an enquiry Recognise significant variables in investigations, selecting the most suitable to investigate. Controlling variables where appropriate. Recognise which type	<ul> <li>Animals, including humans</li> <li>Identify and name the main parts of the human circulatory system, and describe the functions of the heart, blood vessels and blood</li> <li>Recognise the impact of diet, exercise, drugs and lifestyle on the way their bodies function</li> <li>Describe the ways in which nutrients and water are transported within animals, including humans.</li> <li>Living things and their habitats</li> <li>Describe how living things are classified into broad groups according to common observable characteristics and based on similarities and differences,</li> </ul>	Animals, including humans <ul> <li>Circulatory, heart, blood, vessels, veins, arteries, oxygenated, deoxygenated, valve</li> <li>Exercise</li> <li>Respiration</li> </ul> Living things and their habitats <ul> <li>Classification</li> <li>Vertebrates, invertebrates</li> <li>Microorganisms</li> <li>Mammals, birds, fish, amphibians, reptiles, insects</li> </ul> Light <ul> <li>Refraction, reflection</li> <li>Spectrum, rainbow, colour</li> </ul> Electricity <ul> <li>Cell, battery, bulb, switch, buzzer</li> <li>Circuit, series</li> </ul>	<ul> <li>With support the pupil can:</li> <li>Recognise scientific questions which do not yet have definitive answers and explore possible answers.</li> <li>Decide the most appropriate format to present sets of scientific data, e.g.</li> <li>line graphs for continuous variables</li> </ul>	<ul> <li>Independently the pupil can:         <ul> <li>Recognise when scientific evidence supports an idea or not and use this to support predictions.</li> <li>Recognise (and control where necessary) significant variables in investigations, selecting the most suitable to investigate.</li> <li>Understand when to take repeat readings and how this impacts on data collection. Record data, including keys, scatter, bar and line graphs and symbols, and identify the ranges and interval used.</li> <li>Present data.</li> <li>Identify casual relationship: Explain differences in repeated measurements or observations. Evaluate an investigation by comparing their results wit</li> </ul> </li> </ul>



of practical enquiry is most appropriate to the question or idea	including microorganisms, plants and animals	• Conductors, insulators Amps, volts	others and giving reasons for variations.
being investigated, before planning and carrying out the enquiry. <b>Take measurements</b> Correctly choose and use appropriate equipment to support observation and data collection with increasing accuracy. Decide whether it is appropriate to repeat observations or measurements and explain how this impacts on data collection. <b>5. Record data</b> Decide on the most appropriate formats to present sets of scientific data, such as using line graphs for continuous variables. Record data and results of increasing complexity using scientific diagrams and labels, classification keys, tables, scatter	<ul> <li>Give reasons for classifying plants and animals based on specific characteristics.</li> <li>Light         <ul> <li>Recognise that light appears to travel in straight lines</li> <li>Use the idea that light travels in straight lines to explain that objects are seen because they give out or reflect light into the eye</li> <li>Explain that we see things because light travels from light sources to our eyes or from light sources to objects and then to our eyes</li> <li>Use the idea that light travels in straight lines</li> </ul> </li> </ul>	<ul> <li>Evolution and inheritance</li> <li>Adaptation, habitat, environment, species, dominant, extinct, natural selection</li> <li>Sexual and asexual reproduction, offspring</li> <li>Characteristics</li> <li>Creation</li> <li>Hominids</li> <li>Fossils</li> </ul>	<ul> <li>Knowledge</li> <li>Know about the effects of lifestritheir bodies function.</li> <li>Understand that batteries have based on their voltage.</li> <li>Understand that variation mean organisms compete more succe which can drive natural selection.</li> <li>Understand that changes in the environment may leave individuals within a species, and some entire species unable to successfully thrive and reproduce, which in turn may lead to extinction.</li> </ul>



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	graphs, bar and line	to explain why shadows	
	graphs.	have the same shape as	
6.	Present data	the objects that cast	
	Report and present	them.	
	findings from enquiries, including conclusions, causal	• Associate the	
	relationships and	brightness of a lamp or	
	explanations of	the volume of a buzzer	
	results in oral and	with the number and	
	written form, such as	voltage of cells used in	
	displays and other presentations.	the circuit	
		• Company and size	
	Answer questions	Compare and give reasons for variations	
	using data Use results	in how components	
	to answer questions.	function, including the	
8.	Draw conclusions	brightness of bulbs, the	
	Provide	loudness of buzzers	
	straightforward	and the on/off position	
	explanations for	of switches	
	differences in		
	repeated	Use recognised symbols	
	measurements or	when representing a	
	observations.	simple circuit in a	
	uate their enquiry	diagram.	
	pare their results with		
	ers and give reasons why	Evolution and inheritance	
they	may be different.	• Recognise that living	
		things have changed	
		over time and that	
		fossils provide	
		information about	
L		internation about	



living things inhabited th millions of y	e Earth	
Recognise that liv produce offspring same kind, but no offspring vary an identical to their Identify how anir plants are adapte their environmer different ways ar	ing things g of the ormally d are not parents hals and d to suit t in d that	
adaptation may l evolution.		