

#### I am a scientist...

I am a scientist. I seek to explain the world around me. I build my theories based on evidence collected, by making observations in the natural and physical world. These theories are supported, modified or replaced as I find new evidence. My search for evidence in science occurs through an inquiry process that blends my curiosity, imagination, logic and serendipity. I am strongly influenced by the ideas which people currently hold. I understand that scientific knowledge is provisional: Although reliable and durable, scientific knowledge is subject to change as scientists learn more about phenomena. I learn about the theories and models that are used to describe the natural and physical world. These simplified theories or models help to describe the way the natural and physical world works. I use these models or theories to make predictions, test these predictions through experimentation and observation and use my results to revise and improve the models.





	Key Concepts	Contexts		
What is Physics?	The universe is made of matter and energy	Y2 The Earth and its place in the solar	Y5 Astronomy	
	At the smallest level, matter is made of elementary particles which have mass and charge. On a large scale, matter ranges from everyday objects to vast galaxy	system		
About 13.8 billion years ago, matter, energy, time	super-clusters. Energy has many different forms.			
and space came into being in what is known as the	The universe evolves by means of interactions		Y6 Chemistry: Matter & Change	
Big Bang. The story of these fundamental features of	All interactions involve matter and energy and take place through forces, fields, and energy transformations.			
our universe is called Physics.	Some quantities are conserved		Y4 Materials	
	Underlying these interactions and transformations are laws of conservation – energy and charge cannot be created or destroyed. This means that overall they		Y5 Chemistry	
	remain unchanged by an interaction or transformation.			
	There are four fundamental forces	Y1 Magnetism	Y3 Forces & Magnets	
	All interactions originate in four fundamental forces of nature. The force of gravity acts between all bodies and depends on their masses. The electromagnetic	Y2 Electricity	Y4 Electricity	
	force acts between charged particles or between magnetic poles and is responsible for electric and magnetic fields and electric currents. The strong and weak		Y5 Force	
	nuclear forces operate between protons and neutrons in the nuclei or atoms, noising them together and sometimes resulting in radioactive decay.		Ma Coursely Links	
	waves carry energy		Y4 Sound; Light	
	listing propagates unough materials and space by means of valous types of waves, for example, sound waves in an seising waves through the earth,			
What is Chamistry?	electromagnetic waves, including light that may travel through matchais of empty space.	V2 Matter & Broparties & Measurements	VE Chamistry	
what is chemistry:	The fundamental particle from which all matter is made is the atom. There are approximately 115 different atoms which form the building blocks of the	12 Matter & Properties & Measurements	V6 Chemistry: Matter & Change	
300,000 years after their appearance matter and	molecular and ionic structures that make use all the known substances		To chemistry. Matter & change	
energy started to coalesce into complex structures				
called atoms which then combined into molecules	The properties of materials derive from the identity and arrangement of particles	Y1 Everyday materials; Magnetism	Y4 Electricity	
(13.2 billion years gao). The story of atoms.	Atoms come together to form bonds during chemical reactions. The properties of the resulting materials depend on which atoms are combined and the way	Y2 Matter & Properties &	Y5 Chemistry	
molecules and their interactions is called Chemistry.	they are arranged.	Measurements; Electricity	Y6 Chemistry: Matter & Change	
	Energy plays a key role in determining the changes that matter can undergo		Y4 Materials	
	Energy changes occur during physical and chemical transformations as the bonds between atoms or molecules are broken and new bonds are formed. Since		Y6 Chemistry: Matter & Change	
	energy can be neither created nor destroyed, energy will determine the changes that matter can undergo.			
	Chemistry is everywhere		Y5 Chemistry	
	chemical transformations maintain the world around us, most natural processes are based on chemistry and can be understood at a molecular level, For		ro chemistry: Matter & change	
What is Farth and Engag Esigned 2	example, the chemical reactions occurring in cells will be example and function and bitmately the hardre of the organism to which it belongs.		V2 What is inside the Forth? Deales	
what is Earth and Space Science?	The card has a single system with four dynamically interconnected spineres.		YE Motocrology	
4.5 hillion years ago a cloud of space dust coalesced	hissbare (histo arganisme)		15 Meteorology	
to form a star surrounded by a group of planets and	Dispirate (Inving organismis).	V1 Seasonal Changes:	V3 What is inside the Earth? - Rocks: The Water Cycle	
other material. The story of this is Earth and Space	The cardin works in cycles and water cycles constantly reshane the surface of the Earth Bio-genchemical cycles move the elements essential for life. These cycles also	ri Seasonai Changes,	V5 Life cycles & Seasonal cycles: Meteorology	
Science	halares and regulate the Earth's climate		To the cycles & Seasonal cycles, Meteorology	
The study of the Earth itself is Geography.	All note of the farth sustain as constantly changing		V5 Meteorology	
·······	Farth systems interact with themselves, and with the Sun. Moon and the rest of the solar system and universe		15 Weteorology	
	Critical thresholds can be reached through natural variations in cycles and by human activity			
	Earth is dynamically part of the solar system and beyond	Y2 The Earth and its place in the solar	Y5 Life cycles & Seasonal cycles: Astronomy	
	The solar system comprises of objects that are gravitationally bound to the Sun. The solar system and all other planetary systems are formed during the life	system		
	cycle of stars which have been born, lived and died in giant cycles since the Big Bang.	- 1		
	Distance/time scales in Earth and space systems vary greatly	Y2 The Earth and its place in the solar	Y5 Astronomy	
	In all Earth and space system processes and cycles, time scales can range from micro-seconds to billions of years, and distance scales range from microns to	system		
	thousands of light years.			
Biology	All organisms are classified based on how closely related they are on the tree of life	Year 1 Animals, Plants	Y3 Insects	
	There are seven major levels of classification: Kingdom, Phylum, Class, Order, Family, Genus, and Species. The two main kingdoms we think about are plants	Y2 Living things and their habitats	Y4 Classification of animals	
About 3.8 years ago, on a planet called Earth, certain	and animals. Scientists also list four other kingdoms including bacteria, archaebacteria, fungi, and protozoa.	environment	Y6 Plant Structures & Processes; Classifying Living Things	
molecules combined to form particularly large and				
intricate structures called organisms. The story of	All organisms share a common set of essential life processes	Y1 Animals; Humans; Plants;	Y3 Insects; Plants	
organisms is called biology.	Because of their shared evolutionary history, all organisms share a common set of essential life processes (movement, respiration, sensitivity, growth,	Y2 The Human Body & systems	Y5 Life cycles & Seasonal cycles	
	reproduction, excretion, and nutrition) and use the same genetic system to maintain continuity. Many of these life processes are cyclical, e.g. growth,		Y6 Plant Structures & Processes; Classifying Living Things	
	reproduction, excretion.		Y6 Human Body: Hormones & Reproduction	
	Organisms interact with each other and with their environment	Y2 Living things and their habitats	Y3 The human body: Cells, systems, and health	
	Living systems are organised and regulate themselves at the cell, organism, and ecosystem levels. Each of these dynamic systems maintains stability in	environment; The Human Body &	Y4 Muscular & Skeletal system	
	response to a changing environment and their responses impact in turn upon the environment.	systems	YS CIrculatory and Respiratory System	
			TO FIGHT STRUCTURES & Processes; Classifying Living Things;	
	Creation arise advance and become outlinet over time	1	Numan bouy, normones & reproduction	
	Species arise, trange, and become extinct over time Evolution results in diverse adoptations to ensure supply all This diversity allows arganisms to account different pickers within an accounter		to Evolution and Inneritance	
	Evolution results in overse adaptations to ensure survival. This diversity anows organisms to occupy dimerent niches within an ecosystem.			
	Genetics maintain continuity plus allow for change		Y6 Evolution and Inheritance	
	The inherited sequence of DNA underlies an organism's nhenotyne such as shane or blood tyne. Heritable mutations allow evolution or genetic change over			
	time.			



#### Key Concepts, Knowledge, Vocabulary and Skills - Scientists: Year 1

Ack Ou					
Asking Recogn answer ways	Questions ing simple questions ognise they can be wered in different 's	<b>Observe</b> Observe using simple equipment	<b>Test</b> Perform a simple test	<b>Identify and Classify</b> Identify and Classify	<b>Record</b> Use observations to suggest answers to questions Gather and record to help answer a question
questio	stion, idea, investigate,	, test, equipment, predict, ob	oserve, identify, classify, sort, group, record, table,	graph, pictogram, answer, conclude.	
Key Concepts and Skills Learn	arning Checkpoints		Vocabulary	How to address potential misconceptions.	Tried and tested ideas.
Chemistry: Everyday Materials. Differ	ferent things are ma iterials can be squas	ade of different <u>materia</u> shed and stretched.	<u>Is</u> based on their properties. <u>Materials</u> ca	n be <u>natural</u> or <u>man-made</u> .	
Identify and compare the suitability of a variety of everyday materials, including wood, metal, plastic, glass, brick, rock, paper and cardboard for particular uses	me a variety of materials mpare and group materials on form a simple test of materia pose. Jain why materials are choser Jain why some solid objects c nding, twisting, stretching) scribe natural and man- made	n physical properties als' suitability for a specific n an be changed (squashing, e materials	suitable, materials, (wood, metal, plastic, glass, brick, rock, paper, cardboard), properties, natural, man-made, solid, changed, squash, bend, twist, stretch, hard/soft, stretchy/sitf, shiny/dull, rough/smooth, bendy/not bendy, waterproof/not waterproof, absorbent/not absorbent, opaque/transparent Scientific Vocabulary Predict, investigate, test, answer, conclude, record	<ul> <li>If the misconception arises ensure that children understand that:</li> <li>materials are not just fabrics, building materials or writing materials. It is anything that something is made from.</li> <li>'rock' is a material, not just an object.</li> <li>'solid' does not always mean hard.</li> </ul>	<ul> <li>Test materials for discrete purposes (eg building a tent for a teddy bear)</li> <li>Sensory exploration of objects and the materials they are made of, in the everyday environment.</li> </ul>
Ask simple question					
Biology: Animals.       There differ         • Identify and name a variety of common animals including fish, amphibians, reptiles, birds and mammals.       • Identify and name a variety of common features of different animal types e.g. fins, wings, beaks, tails, eyes, skin type       • Identify and name a variety of common animals that are carnivores, herbivores and onnivores.       • Bescribe and compare to live and grow.         • Make the connection that animals, like plants, need food, water and space to live and grow.       • Describe and compare to live and grow.         • Recognise animals obtain food from eating plants or other living things.       • Understand that offspring are very much (but not exactly) like their parents.         • Understand that most animal babies need to be fed and cared for by their parents, or pets cared for by their owners; human babies are especially in need of care when young.         Scientific Skills	ere are many differe ferent ways. Offspri lentify and name a variety of a ort animals that are carnivore lentify and classify (Group an ecognisable features) escribe and compare common yplain why animals need food ve escribe why animal offspring/ ared for when they are young	ent plants and animals. ing (babies) of plants an animals is, herbivores and omnivores id sort vertebrates according to n features of different animals , water and space to grow and /babies need to be fed and	We can sort plants and animals in differen ad animals normally look like their parents common, fish, amphibians, reptiles, birds, mammals, vertebrate, invertebrate, herbivore, omnivore, carnivore, plants, offspring, parents, pets, fins, beaks, tails, fur, feathers Scientific Vocabulary Identify, classify, sort, group	nt ways (fish, bird, pet, plant). Plants and a and can need extra special care. If the misconception arises ensure that children understand that: • There are many types of animals, not only four-legged mammals kept as pets (eg, ants, ladybird, slugs etc) • humans are animals • some 'bugs' or 'creepy crawlies', are insects, but others (eg spiders) are not. • amphibians and reptiles are different groups of vertebrates. • a baby mammal grows in a mother's womb, not tummy.	animals need to be looked after in Workshop or farm visit with real animals to classify

Earth and Space Science:	The four seasons are winter spring summer and autumn. There are different types of weather, each season has a different weather pattern (see Geog link) and rain and snow come from the clouds. The sum is the main thing that causes the weather on Earth					
Identify the four seasons: Autumn, winter,	Understand that weather changes daily	seasons, autumn, winter, spring, summer, daily, weather,	I. If the misconception arises ensure that children	Teach in short blocks / standalone lessons, talking		
<ul> <li>spring, summer</li> <li>Be able to describe characteristic local weather patterns during the different seasons including approximate daily temperature.</li> <li>Recognise the importance of the sun as a source of light and warmth.</li> <li>Understand daily weather changes. (Temperature and thermometers ; Clouds and rainfall; Rainfall, the ground and rainbows; Thunderstorms; Snow and snowflakes) (Link to Geography Year 1 Seasons and daily weather patterns)</li> </ul>	<ul> <li>Name the 4 seasons</li> <li>Describe how weather changes within seasons</li> <li>Gather and record to help answer a question (gather recordings of weather over time, across different seasons)</li> <li>Explain that rain and snow comes from clouds</li> </ul>	sunlight, warmth, temperature, rainfall, clouds Scientific Vocabulary Record, observe, equipment	understand that: • Whether it snows or rains depends on temperature and cloud condition, not season. • The sun is always there, in all the seasons (not just summer), but clouds sometimes come in between the sun and earth. • Different plants flower at different times of year.	<ul> <li>about the seasons as they happen (eg Autumn Day)</li> <li>Take opportunities as and when they happen in the weather (eg go outside when it snows)</li> <li>Take measurements of temperature and rainfall over time, in different seasons.</li> <li>Make a rainfall gauge and use to make measurements.</li> </ul>		
Scientific Skills Gather and record to help answer a question Observe using simple equipment						
Biology: Humans	Humans have many senses (we teach five of t	hem) that use different body parts. Huma	ns need to look after their bodies with hea	lthy lifestyles.		
<ul> <li>Identify, name, draw and label the basic parts of the human body.</li> <li>Identify the five senses and associated body parts:</li> <li>Sight: eyes; hearing: ears; smell: nose; taste: tongue; touch: skin</li> <li>Review the importance of taking care of your body: exercise, cleanliness, healthy foods and rest.</li> <li>Scientific Skills</li> <li>Observe using simple equipment.</li> <li>Gather and record to help answer a question.</li> </ul>	<ul> <li>Label and draw the basic parts of the human body.</li> <li>Name and describe the importance of the 5 senses</li> <li>Use scientific vocabulary to describe what is experienced by the senses.</li> <li>Observe how humans' different body parts sense the world</li> <li>Explain the importance of taking care of our bodies</li> </ul>	sight, hearing, smell, taste, touch, exercise, cleanliness, health, rest, rough, smooth, sweet, sour, bright, dull, dark, colours, loud, quiet, high (pitch), low (pitch), head, neck, arms, elbows, legs, knees, face, ears, eyes, hair, mouth, teeth, nose Scientific Vocabulary Observe, equipment, question	<ul> <li>If the misconception arises ensure that children understand that:</li> <li>We can experience touch through all parts of our bodies (not just hands)</li> </ul>	<ul> <li>Activities relating to senses eg: Sound walk</li> <li>Food tasting / smelling</li> </ul>		
Biology: Plants	Plants make their own food and have differen	t parts (stem, root, leaf, flower). Evergree	n plants keep their leaves all year round be	ut <u>Deciduous</u> plants lose their leaves in		
<ul> <li>Understand what plants need to grow: sufficient warmth, light and water.</li> <li>Recognise basic parts of plants: seeds, roots, stems, branches and leaves.</li> <li>Understand the basic function of parts of a plant (eg – roots absorb water, leaves use sunlight to make their own food)</li> <li>Recognise the importance different parts of plants that we eat (eg Broccoli flower, asparagus stem, carrot root, fruit, and seeds for humans and animals)</li> <li>Identify and name a variety of common wild and garden plants</li> <li>Know that there are two kinds of plants: deciduous and evergreen.</li> <li>Scientific Skills</li> <li>Observe using simple equipment. Perform a simple test Identify and classify</li> </ul>	<ul> <li>the winter. Some plants are used as food for</li> <li>Observe and label the parts of a plant</li> <li>Understand the basic function of parts of a plant</li> <li>Perform a simple test to explain what plants need to grow</li> <li>Describe the importance of a flower and a seed for reproduction.</li> <li>Identify and classify a variety of common plants.</li> <li>Describe the differences of Evergreen and Deciduous plants</li> </ul>	humans. seeds, roots, stems, branches, leaves, flowers, petals, daffodil, rose, daisy, deciduous, evergreen Scientific Vocabulary Observe, equipment, identify, classify, test, investigate	If the misconception arises ensure that children understand that: • not all plants flower and plants can look different (e.g. trees) • not all leaves and stems are green • a trunk is a stem • blossom is a flower. • most, not all plants start out as seeds • plants that grow from bulbs can have seeds • the flower has a function • plants need sunlight to create it's own food (not for warmth) • roots absorb water (not suck) • Plant feed isn't 'food for plants', it provides nutrients that the plant needs to make its own food.	<ul> <li>Wildflower identification walk</li> <li>Flower observations and dissection</li> <li>Fruit and vegetable observation – identify which part of the plant that we eat.</li> <li>Growing seeds in different conditions, testing which conditions support growth.</li> </ul>		

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Physics: Magnetism	Magnets can attract some things but not others. A magnet can pull or push another magnet depending on the north pole and the south pole.				
<ul> <li>Identify familiar, everyday uses of magnets. For example: in toys, in cabinet locks, in refrigerator magnets, etc.</li> <li>Classify materials according to whether they are or are not attracted by a magnet.</li> <li>Scientific Skills Ask simple questions Use observations to suggest answers to questions.</li> </ul>	<ul> <li>Explore and ask simple questions about everyday magnets in toys, fridge magnets</li> <li>Use observations to suggest answers to questions.</li> <li>Sort and classify magnetic and non-magnetic materials.</li> <li>Understand that magnets attract other magnets</li> </ul>	magnets, attract, repel, north pole, south pole Scientific Vocabulary Observe, answer, questions, investigate	If the misconception arises ensure that children understand that: •The stronger the magnetic field is, the stronger the magnet is (the size of the magnet does not always make it stronger). • Only some metals are magnetic.	Opportunities for children to explore everyday materials with magnets and draw their own conclusions.	

## Key Concepts, Knowledge, Vocabulary and Skills - Scientists: Year 2

			Working as a Sc	ientist / Scientifically	
	Ask Questions	Observe	Test	Identify and Classify	Record
	Asking simple	Observe using simple	Perform a simple test	Identify and Classify	Use observations to suggest answers to questions
	questions	equipment			Gather and record to help answer a question
	Recognise they can be answered in different ways question, idea,	investigate, test, equipment,	, predict, observe, identify, classify, sort, group, re	cord, table, graph, pictogram, answer, conclude.	
Key Concepts and Skills	Learning Che	ckpoints	Vocabulary	Common misconceptions	Tried and tested ideas.
Cnemistry: Matter and Properties and Measurement	Everything is and steam (g	made out of atoms. Dif as).	trerent things can be sorted (classified) int	O <u>SOIID</u> , <u>IIQUID</u> , Or <u>gas</u> . Water can easily be	Besearch the temperature at which water
<ul> <li>made of tiny particles/pieces called atoms.</li> <li>Names and common examples of three states of matter: Solid (for example, wood, rocks), Liquid (for example, water), Gas (for example, steam)</li> <li>Water as an example of changing states of matter of a single substance: Water changes to ice-solid (freezes) back to water-liquid (melts), and steam -gas (evaporates).</li> <li>Units of measurement: Length: centimetre, metre; volume: millilitre, litre. Temperature: degrees Celsius</li> <li>Scientific Skills Identify and classify</li> <li>Observe using simple equipment</li> </ul>	liquids or gases) Understand that degrees Celsius Research how ma simple equipmer Understand that change state	all matter is made of atoms. temperature is recorded in aterials can be measured using it. some materials (water) can	millilitre, litre, temperature, degrees, melt, freeze, steam, evaporate Scientific Vocabulary Observe, measure, sort, group, classify, identify, record, table	understand that: • not all solids are hard, some can change shape not all solids are opaque • substances made of very small particles like sugar or sand are solids • when air is pumped into balloons, they do not get lighter, as matter is being added. • water in different forms – steam, water, ice – are all the same substance • Steam is invisible. When we boil a kettle, what we see is water droplets forming (a mini cloud). • There are other states of matter (e.g. the sun is a plasma) but solid, liquid, gas are the common ones	freezes or evaporates.

Biology: Living things and their habitats	Different plants and animals live in d	ifferent places so they can get what they n	eed to stay alive. Some animals eat plants	, some eat animals, and some eat both.
and environments.				
<ul> <li>Habitats:</li> <li>Living things live in environments to which they are particularly suited.</li> <li>Re-cap from Year 1: Find out about and describe basic needs of animals, including humans, for survival (water, food and air)</li> <li>Specific habitats and what lives there, for example: Forest (for example: coak trees, squirrels, foxes, badgers, snails, mice); Meadow and plains (for example: suidflowers, grasses, prairie dogs); Underground (for example: fungi, moles, worms) o Desert (for example: cacti, lizards, scorpions); Water (for example: fish, oysters, starfish). Link to Y2 Geography: Habitat destruction/litter/pollution causing extinction.</li> <li>The food chain: a way of picturing the relationships between living things; Animals: big animals eat little ones, big animals die and are eaten by little ones; Plants: nutrients, water, soil, air, sunlight</li> <li>Special classification of animals:</li> <li>Identify differences between things that are living, dead and have never been alive.</li> <li>Herbivores: plant-eaters (for example, elephants, cows, deer)</li> <li>Carnivores: flesh-eaters (for example, lions, tigers)</li> <li>Omnivores: plant and animal eaters (for example, bears)</li> <li>Scientific Skills</li> <li>Identify and classify</li> <li>Ask simple questions</li> </ul>	<ul> <li>Identify, classify and compare things that are living, dead and never been alive.</li> <li>Ask simple questions about and describe how living things live in their environment</li> <li>Explain which animals live in which habitats and why, and what happens when habitats are changed.</li> <li>Classify animals into herbivore, carnivore, omnivore.</li> <li>Explain what a food chain is</li> </ul>	environments, habitats, microhabitats, basic needs, survival, adapted, forest, meadow, plains, underground, desert, food chain, nutrients, soil, air, sunlight, herbivore, omnivore, carnivore, destruction, pollution, climate change, extinct	<ul> <li>If the misconception arises ensure that children understand that:</li> <li>an animal's habitat is the type of area it lives in, not a home.</li> <li>plants and seeds are living things even though they cannot be seen to move</li> <li>fire is not living</li> <li>arrows in a food chain show the transfer of energy.</li> <li>not all animals that live in the sea are fish (eg, dolphins)</li> <li>respiration is not breathing; it is using oxygen to create energy.</li> <li>All parts of the food chain are connected, the death of one impacts the others.</li> <li>environmental changes can affect how much food there is for wild animals.</li> <li>animals can live in water, not just on land.</li> <li>some environmental changes mean that animals become extinct as they cannot adapt.</li> <li>Some changes to habitats can be positive, as well as negative.</li> </ul>	<ul> <li>Explore local microhabitats eg habitat of a woodlouse.</li> <li>Create 3 types of pond habitat and explore which wildlife comes to each.</li> </ul>
Earth & Space Science: The Earth and its	The sun gives us heat and light. The	sun is part of the <u>solar system</u> , which conta	ains <u>planets</u> , and <u>moons</u> . There is a <u>full mo</u>	oon, and <u>half moon</u> , and a <u>crescent</u>

place in the solar system	<u>moon</u> and a <u>new moon</u> . The Earth m	noves around the sun (orbits) once every <u>ye</u>	ear, and the Earth spins round once every	<u>day</u> . (Link to geog re N-pole etc.)
<ul> <li>The moon orbits the earth, which is why it appears to change shape (phases of the moon: full, half, crescent, new).</li> <li>The moon is closer to earth than any other planet or star.</li> <li>Moons orbit planets, other planets (not just earth) also have moons.</li> <li>There are eight planets in Earth's solar system, which orbit the sun.</li> <li>The sun is a star which is a source of light and heat.</li> <li>Earth and its place in the solar system: <ul> <li>The Earth moves around the Sun; the sun does not move</li> <li>The Earth revolves (spins); one revolution takes one day (24 hours)</li> <li>Sunrise and sunset</li> <li>When it is day where you are, it is night for people on the opposite side of the Earth</li> <li>Geographical features of the Earth's surface: <ul> <li>The shape of the Earth, the horizon</li> <li>North Pole and South Pole, Equator</li> </ul> </li> </ul> </li> <li>Scientific Skills <ul> <li>Use observations to suggest answers to questions</li> <li>Observe using simple equipment</li> </ul> </li> </ul>	<ul> <li>Describe the sun and what it does in our solar system</li> <li>Identify the 8 planets in our solar system</li> <li>Describe how Earth moves</li> <li>Use simple observations to describe the moon phases</li> <li>Explore sunrise and sunset (Europe and Australasia)</li> </ul>	earth, sun, moon, planets (Mercury, Venus, Earth, Mars, Jupiter, Saturn, Uranus, Neptune) constellations, solar system, source, energy, light, heat, orbits, reflects, sphere, equator, north pole, south pole, night, day Scientific Vocabulary Observe, record, identify, answer, question	<ul> <li>If the misconception arises ensure that children understand that</li> <li>the Earth is a large sphere, not flat</li> <li>the Sun is a star not a planet</li> <li>the Earth's rotation causes the Sun to appear to move across the sky during the day.</li> <li>the Moon is always orbiting the Earth, sometimes we cannot see it in the day because the sun's light is too bright.</li> <li>night is caused by the rotation of the Earth and our country facing away from the sun at night and towards the sun in the daytime. It is not the moon getting in the way of the Sun or the Sun moving further away from the Earth.</li> <li>The moon is always the same shape, it appears a different shape because we only see part of the area that the sun area of the moon.</li> <li>In 2006, Pluto was classified as a dwarf planet.</li> </ul>	<ul> <li>Keep a 'moon diary' to observe the moon and suggest how/why phases work.</li> <li>Modelling the earth and moon, with the sun as a light source, to observe how they move and how the light interacts with them.</li> </ul>

Physics: Electricity	Electricity makes light bulbs light if	you connect a <u>circuit</u> . Some things do not	t <u>conduct</u> electricity.	
<ul> <li>Understand that a battery generates electricity when it's in a circuit and trace the flow of electricity around a circuit with their finger.</li> <li>Name the basic parts of simple electric circuits (for example, batteries, wire, bulb or buzzer, switch)</li> <li>Draw a circuit using pictorial representations, not the conventional symbols as these are taught in Y4.</li> <li>Conductive and non-conductive materials</li> <li>Know some Safety rules for electricity (for example, never put your finger or anything metallic in an electrical outlet, never touch a switch or electricial appliance when your hands are wet or when you're in the bathtub, never put your finger in a lamp socket, etc.)</li> <li>Scientific Skills</li> <li>Recognise that questions can be answered in different ways.</li> <li>Perform a simple test.</li> <li>Gather and record to help answer a guestion.</li> </ul>	<ul> <li>Describe what is needed to make an electric circuit</li> <li>Draw an electrical circuit and trace the current.</li> <li>Investigate conductive and non-conductive materials and record the results.</li> <li>Describe and explain the safety rules for electricity</li> </ul>	flow, electrical, circuit, battery, wire, lightbulb, buzzer, switch, energy, connected, disconnected, conductive, non- conductive, safety, electric shock, electrical appliance, wire casing, metal, non-metal Scientific Vocabulary Observe, record, identify, investigate, test, record, results, conclude.	If the misconception arises ensure that children understand that: • electricity flows through bulbs and not to them • electricity flows out of the positive end of the battery and back to the negative end (not out of both ends) • Electricity only flows from the battery when it's part of a complete circuit.	<ul> <li>Test materials for conductivity, including a write up.</li> <li>Create and draw circuits using equipment</li> </ul>
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Biology The Human Body & health	We need to look after our body to ke	ep it clean, healthy, and free from disease		
<ul> <li>Describe the importance of exercise, rest and a balanced diet for humans.</li> <li>Understand the importance of good hygiene in preventing diseases and illness:</li> <li>Understand that a vaccination can prevent a disease or make it less serious.</li> <li>Scientific Skills Perform a simple test.</li> <li>Gather and record to help answer a question.</li> </ul>	<ul> <li>Describe why being healthy is important and what you can do to keep healthy</li> <li>Explain why vaccinations are important</li> <li>Understand how to take care of our body (exercise, eating healthy, cleanliness etc)</li> </ul>	exercise, balanced diet, food groups, germs, bacteria, disease, illness Scientific Vocabulary Observe, record, identify, investigate, test, record, results, conclude.	<ul> <li>If the misconception arises ensure that children understand that:</li> <li>when we exercise, our heart beats faster to get more blood and oxygen to our muscles.</li> <li>We eat for nutrients, as well as energy.</li> <li>Some fat/ dairy/ protein is necessary, but too much is bad for you.</li> <li>Foods can contain fat, even if you can't see it.</li> <li>Drugs include medicine like paracetamol or calpol, but some drugs (or too much of a drug) are bad for you.</li> <li>Diet' and fruit drinks (eg Diet Coke) are not good for you.</li> </ul>	<ul> <li>Germ/bacteria experiment – Touch bread with unclean/dirty hands. Then touch another piece of bread with clean, washed hands. Then whilst wearing gloves, touch another piece of bread. Keep them in clear bags to observe the difference in mould growth.</li> </ul>
				·
<b>Biology:</b> The Human Body & systems	Different parts of the body can work	together to keep us healthy (different syst	:ems)	
<ul> <li>(Each body system is covered is greater detail in KS2- this unit should provide an overview of the different systems and emphasise the concept that all work together to keep us healthy)</li> <li>Identify basic parts of the following body systems:</li> <li>Skeletal system: muscles</li> <li>Digestive system: neart and blood</li> <li>The brain is part of the nervous system, which controls all of the other systems in your body.</li> <li>Skeletal system: Know the skeleton helps us move and keeps organs like the lungs and heart and brain safe.</li> <li>Muscular system: Know muscles are attached to our bones and help us move.</li> <li>Digestive system: We eat food, chew, swallow, goes to our stomach and then nutrients are taken to parts of the body that need it in the blood.</li> <li>Circulatory system: Heart pumps blood which carries oxygen and nutrients to our body parts to help them work e.g., muscles, so beats faster when we exercise to give our muscles what they need</li> <li>Scientific Skills</li> <li>Perform a simple test.</li> <li>Observe using simple equipment</li> </ul>	<ul> <li>Explain the role of the skeleton</li> <li>Observe and locate some of the bones in our skeleton</li> <li>Understand that muscles are attached to our bones (help us move)</li> <li>Understand what happens once we swallow food</li> <li>Understand that the heart pumps blood around our body and back again. (perform a simple test)</li> </ul>	skeleton, bones, heart, lungs, brain, muscles, attached, chew, swallow, stomach, digest, blood, energy, pumps, oxygen, Scientific Vocabulary Perform a simple test. Observe using simple equipment	<ul> <li>If the misconception arises ensure that children understand that:</li> <li>your stomach is a bag-like organ inside your body. It is not the same thing as your 'tummy'.</li> <li>All parts of the digestive system help digest food (not just the stomach)</li> <li>When food 'goes down the wrong way' it can't go into your lungs</li> <li>both food and drink go down the same tube, which is part of the digestive system.</li> <li>undigested food and other waste products becomes "poo" and excess water becomes "wee".</li> <li>your heart is in the centre of your chest, but we feel it on the left side because this side is bigger.</li> <li>the heart makes blood</li> <li>when we exercise, our heart beats faster to get more blood and oxygen to our muscles.</li> <li>Although blood vessels look blue through your skin, all blood is red.</li> </ul>	Measure pulse or breathing rate before exercise and after – use measurements to explain how the circulatory system has worked.

#### Key Concepts, Knowledge, Vocabulary and Skills - Scientists: Year 3

Working as a scientist/scientifically					
Ask Questions:	Test:	Observe and measure:	Record and Present:	Conclude:	
<ul> <li>Ask relevant questions</li> </ul>	<ul> <li>Set up simple fair</li> </ul>	<ul> <li>Make careful</li> </ul>	Collect, record and present results, using bar charts and tables	Draw conclusions	
<ul> <li>Answer relevant questions</li> <li>Select appropriate equipment to help answer questions/enquiries</li> </ul>	tests	observations • Take accurate measurements • Use a range of equipment including thermometers and data loggers	<ul> <li>Suggest criteria for grouping, sorting and classifying/use a simple key</li> <li>Write a simple scientific report with a plan, method, results and conclusion</li> </ul>	<ul> <li>Use scientific language in discussions</li> <li>Make predictions</li> <li>Look for patterns in results</li> </ul>	

Physics: Forces and Magnets Some things are	<u>attracted</u> to <u>magnets</u> - even when the magne nagnet that will point towards the Earth's Nor	et is not touching them. Magnets have a North and a South pole. Like p	oles repel and unlike poles attract.
Compare how things move on different surfaces due to friction     Notice that some forces need contact between two objects, but magnetic forces can act at a distance.     Compare and group together a variety of everyday	tic forces can act at a distance naterials as to whether they are ling a range of <u>metals</u> (e.g. copper iron nail) Magnet, iron, attract, repel, n brass, magnetic poles, Friction, resistance, force, sm pull	rth pole. Things move differently on different surfaces, because of frictimetal, copper, aluminium, steel,       Ensure children understand that:         • bigger magnets are not necessarily stronger than smaller magnets.       • only three metals are magnetic (iron {steel}, cobalt and nickel).         • (if this comes up in questioning) the N pole of the Earth has a	on (which needs things to touch).
<ul> <li>Compare and group operating and group operating on the basis of whether they are attracted to a magnet and identify some magnetic materials.</li> <li>Magnetic poles: north-seeking and south-seeking poles</li> <li>Magnetic field (strongest at the poles)</li> <li>Law of magnetic attraction: unlike poles attract, like poles repel.</li> <li>The Earth behaves as if it were a huge magnet: north and south magnetic poles (near, but not the same as, geographic North Pole and South Pole).</li> <li>Magnetism demonstrates that there are forces we cannot see that at upon objects.</li> <li>Orienteering: use of a magnetised needle in a compass, which will always point to the north</li> <li>Identify a magnetic polaries in the poles in accompass.</li> </ul>	ole as being N or S. Identify a care where a magnet is having an I will start to move if there is a mpass uses magnets to work (e.g. which shoe has the most st tions of force ables and/or charts ut where the friction-force is	n meter, surface, fair test, graph/chart, conclusion	

Biology: Insects	There are many different kinds of insects	s and they do different things Insects have a li	ife cycle and can live on their own or in groups	Insects have different hody parts
Diology insects	increare many amerene kinds or <u>inseed</u>		<u>ne eyele</u> and can nice on their own of in Broups.	insects have afferent body parts
	to other animals.			
<ul> <li>Insects can be helpful and harmful to people: Helpful: pollination; products like honey, beeswax, and silk; eat harmful insects; Harmful: destroy crops, trees, wooden buildings, clothes; carry disease; bite or sting</li> <li>Insects have certain features (characteristics)</li> <li>Skeleton on the outside (exoskeleton)</li> <li>Six legs and three body parts: head, thorax and abdomen</li> <li>Most <u>but not all</u> insects have wings</li> <li>Life cycles: metamorphosis</li> <li>Some insects look like miniature adults when born from eggs, and they moult to grow (for example: grasshopper, cricket)</li> <li>Some insects go through distinct stages of egg, larva, pupa, adult (for example: butterflies, ants)</li> <li>Most insects</li> <li>Most insects live solitary lives, but some are social (for example: ants, honeybees, termites, wasps)</li> </ul>	<ul> <li>Group insects according to their characteristics</li> <li>Understand the difference between insect skeletons and other animal skeletons (endoskeleton and an exoskeleton)</li> <li>Give examples of a lifecycle of an insect</li> <li>Explain why some insects are helpful and some are harmful</li> <li>Make careful observations of insects including a colony (if possible)</li> <li>Write a simple scientific report about insect observations including a question, equipment choice, and a summary of the main findings (e.g. do all insects have wings, or how do ants build a colony)</li> </ul>	Helpful, harmful, beeswax, pollination, (exoskeleton), (chitin), head, abdomen, thorax, wings, egg, (larva), (pupa), adult, metamorphosis, moulting	Ensure children understand that: • Not all minibeasts are insects • Insects do not have a skeleton • Not all insects are harmful	

Earth and Space Science: What is	There are different layers inside the Eart	There are different layers inside the Earth. A volcano can erupt lava, and a geyser can erupt water. There are different types of rock. Sometimes a living thing can leave			
inside the Earth? - Rocks	a fossil behind, which is found inside a re	<u>ock</u> .			
<ul> <li>Inside the Earth - layers: crust, in-between (mantle), core; High temperatures</li> <li>Volcanoes and geysers</li> <li>Rocks and minerals o Formation and characteristics of different kinds of rocks: metamorphic, igneous, sedimentary o Important minerals in the Earth (such as quartz, gold, sulphur, coal, diamond, iron ore)</li> <li>Compare and group together different kinds of rocks on the basis of their appearance and simple physical properties.</li> <li>Describe in simple terms how fossils are formed when things that have lived are trapped within rock.</li> <li>Recognise that soils are made from rocks and organic matter</li> </ul>	<ul> <li>Identify the three layers of the Earth</li> <li>State that a volcano is made when hot rock comes through the Earth's crust.</li> <li>State that a geyser is when water is heated by hot rocks underground and then sends streams of water/steam into the air.</li> <li>Sort and compare different types of rock by naming the properties (crystals, layers, smooth, brown, etc.)</li> <li>Give a basic description of how fossils are formed</li> <li>Make careful observations of soils and draw conclusions about what they are made from (rocks and organic matter).</li> </ul>	Earth, crust, (mantel), core, volcano, geysers, (metamorphic), (sedimentary) (igneous) rocks, crystals, layers, fossils, sort, properties, smooth, rough, observations, conclusions.	Ensure children understand that: • not all rocks are all hard in nature (e.g. talc) • rock-like, man-made substances such as concrete or brick are <u>not</u> rocks • materials which have been polished or shaped for use, such as a granite worktop, are still rocks even though they are no longer 'natural' • no found artefacts, like old bits of pottery or coins, are fossils • a fossil is <u>not</u> an actual piece of the extinct animal or plant • soil is different from compost.		

Biology: Plants	Plants have <u>roots</u> , a <u>stem/trunk</u> , <u>leaves</u>	and <u>flowers</u> and each part does a different thing	to keep it alive and reproduce.	
<ul> <li>Know and describe the functions of different parts of flowering plants: roots, stem/trunk, leaves and flowers.</li> <li>Explore the part that flowers play in the life cycle of flowering plants, including pollination, seed formation and seed dispersal</li> <li>Explore the requirements of plants for life and growth (air, light, water, nutrients from soil, and room to grow) and how they vary from plant to plant</li> <li>Investigate the way in which water is transported within plants.</li> </ul>	<ul> <li>Name the parts of a plant</li> <li>Say what each part does</li> <li>Investigate plant growth (e.g. smiley-face cress yoghurt pots) e.g. by allowing plants to grow without air, water, light, soil.</li> <li>Make predictions, careful observations, and conclusions on what a plant needs to grow.</li> <li>Explore how water is transported within a plant by making careful observations (e.g. of celery in ink)</li> <li>Make careful observations to explore the lifecycle of a flowering plant (including pollination and seed dispersal)</li> </ul>	Plant, flowering plants, root, stem, trunk, leaves, flowers, air, light, water, nutrients, soil, water transportation, pollination, seed formation, dispersal, prediction, fair test, observation, conclusion.	Ensure children understand that: • not all plants are flowering plants grown in pots with coloured petals and leaves and a stem • trees <u>are</u> plants • not <u>all</u> leaves are green • a trunk <u>is</u> a stem • a blossom <u>is</u> a flower. • plants <u>are</u> alive even though cannot be seen to move • seeds <u>are</u> alive • not <u>all</u> plants start out as seeds • seeds <u>are</u> alive • not <u>all</u> plants to <u>are</u> from the soil via the roots • flowers form a vital part of the life cycle in reproduction (they are not for decoration)	

Biology: The human body: Cells,	Living things are made of <u>cells</u> (which are	e made of atoms - everything is made of atoms)	. The digestive system is a collection of body p	parts that make our food useful for
systems, and health	our body. Each part has a different nam	e and does a different job. To help our <u>digestive</u>	<u>e system</u> we need to eat a <u>healthy diet</u> .	
<ul> <li>The Digestive System:</li> <li>Explore with children what happens to the food we eat by studying body parts and functions involved in taking in food and getting rid of waste. Children should become familiar with the following:</li> <li>Salivary glands, taste buds</li> <li>Teeth: incisors, canines, premolars and molars and their role in eating food.</li> <li>œsophagus, stomach, liver, small intestine, large intestine</li> <li>There are different parts of the digestive system (organs). These are made of smaller parts (tissues). These are made of even smaller things called cells. A cell is the smallest living part of an organism.</li> <li>Taking care of your body: A healthy diet</li> <li>The 'food pyramid'</li> <li>Vitamins and minerals</li> </ul>	<ul> <li>State that body systems are made of smaller parts, and that the smallest part of a living thing is called a cell</li> <li>Name and label the parts of the digestive system</li> <li>Give a simple function of each part of the digestive system e.g. teeth chop food, stomach mixes digestive juices etc.</li> <li>Name and label different teeth and explain the role that each one plays</li> <li>Name the different food groups and give examples</li> <li>Discuss the food pyramid and explain why it is important to have a healthy diet</li> <li>Use scientific language in discussions</li> <li>Make careful observations - e.g. explaining the parts of a diagram</li> <li>Explain a model of the digestive system</li> </ul>	Cell, tissue, organ, digestion, digestive system, saliva (salivary glands), taste buds, œsophagus, stomach, liver, small and large intestine, anus, teeth – incisors, canines, premolars, molars, tooth, root, decay, diagram, model,	Ensure children understand that: • no whole food group, like fats, are 'bad' for you • no specific foods, like cheese, are 'bad' for you • no particular diet nor fruit drinks is 'good' for you • your stomach is <u>not</u> where your belly button is • different parts of the digestive system digest different parts of the food we eat ( <u>not</u> "all food is digested in the stomach") • when you have a meal, your food <u>and</u> drink go down the same tube • our food and drink you eat do <u>not</u> become "poo" and "wee" (for example urine is extracted from the blood). • (If asked) atoms are not alive, and make up all ordinary <u>matter</u> . Cells are <u>much</u> larger than atoms, however cells are the smallest living things. So everything is made up of atoms, but the smallest living thing is a cell	

Chemistry, Earth Science: The Water	There is a water cycle on the Earth that i	uses evaporation and condensation.		
Cycle				
Introduce and explore the concept of the water cycle: • Most of the Earth's surface is covered by water The water cycle o Evaporation and condensation o Water vapour in the air, (humidity) o Clouds: (cirrus, cumulus, stratus) o Rain and snow (Precipitation), (groundwater)	<ul> <li>Understand the part that evaporation and condensation plays in the water cycle</li> <li>Describe the basic role of clouds in the water cycle (types of clouds)</li> <li>Know that most of the Earth's surface is covered in water</li> <li>Make careful observations (for example of clouds)</li> <li>Draw conclusions (for example about how water boils in a kettle, or their breath forms condensation on glass)</li> <li>Answer relevant questions (for example where does the water inside clouds come from)</li> </ul>	Water, evaporation, condensation, (precipitation), vapour, (humidity), clouds, (cirrus, cumulus, stratus), groundwater investigate, conclude, observation	Ensure children understand that: clouds are made of water vapour or steam • the condensation on windows etc. <u>is</u> water • the changing states of water (illustrated by the water cycle) <u>are</u> reversible • evaporating or boiling water does <u>not</u> make it vanish • the Sun does <u>not</u> suck up the water - neither during evaporation nor during water soaking into a porous surface.	





		Working as a scientist/scientifically		
Ask Questions: • Ask relevant questions • Answer relevant questions • Select appropriate equipment to help answer questions/enquiries	Test:       Observe and measure:         • Set up simple fair tests       • Make careful observation         • Take accurate measurements       • Use a range of equipments         • Use a range of equipments       • Use a range of equipments	Record and Present: • Collect, record and present results, using bar charts and tables • Suggest criteria for grouping, sorting and classifying/use a simple key • Write a simple scientific report with a plan, method, results and conclusion	Conclude: • Draw conclusions • Use scientific language in discussions • Make predictions • Look for patterns in results	
Key Concents and Skills	Learning Checknoints	Vocabulary	Common misconcentions	Tried and tested ideas
		Vocabulary	common misconceptions	Theu and testeu ideas.
Physics: Electricity	<u>Electricity</u> flows through <u>complete</u> brighter), <u>bulbs</u> , <u>switches</u> , and oth	<u>circuits</u> . If there is a gap, the electricity does not floer components. Some materials <u>conduct</u> and some	ow (devices will be off). <u>Circu</u> e <u>insulate</u> .	<u>ts</u> can have <u>batteries</u> (make bulbs
<ul> <li>Identify common appliances that run on electricity.</li> <li>Construct a simple series electrical circuit, identifying and naming its basic parts, including cells, wires, bulbs, switches and buzzers</li> <li>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</li> <li>Recognise that a switch opens and closes a circuit and associate this with whether or not a lamp lights in a simple series circuit</li> <li>Recognise that a switch opens and closes a circuit and associate this with whether or not a lamp lights in a simple series circuit</li> <li>Recognise some common conductors and insulators, and associate metals with being good conductors</li> <li>Associate the brightness of a lamp or the volume of a buzzer with the number and voltage of cells used in the circuit</li> <li>Compare and give reasons for variations in how components function, including the brightness of bulbs and the on/off position of switches</li> <li>Use recognised symbols when representing a simple circuit in a diagram.</li> <li>Scientific skills</li> <li>Make predictions</li> <li>Observe</li> <li>Draw conclusions</li> </ul>	<ul> <li>Identify appliances that run on electricity</li> <li>Construct a simple circuit and name the parts</li> <li>Use symbols to represent a circuit in a diagram</li> <li>Make predictions using knowledge of a complete an incomplete circuits</li> <li>Group materials according to whether they are conductors or insulators</li> <li>Draw conclusions about the brightness of bulbs, voli of buzzers, and position of switches.</li> </ul>	Electricity, electric, motor, circuit, battery, lead, bulb, buzzer, conduct, conductor, insulate, insulator, switch, break, predict, conclude, classification	Ensure children understand that: • A larger voltage battery makes bulbs brighter ( <u>not</u> larger-sized batteries make bulbs brighter) • complete circuits transfer energy, (electricity is not "used up") • the position of a component in a series circuit <u>makes not difference</u> to the electricity it receives. (being close to the battery <u>does not</u> give you more electricity)	
• Classify				
Physics: Waves Carry Energy - Sound	Sounds are vibrations that we can the voice box and we hear sound	hear. Sounds can be <u>high/low</u> (fast or slow vibrations with our ears	ons), <u>quiet/loud</u> .(small or big v	ibrations). Humans make sounds in
<ul> <li>The basic physical phenomena of sound, with associated vocabulary.</li> <li>Sound is caused by an object vibrating rapidly.</li> <li>Sounds travel through solids, liquids and gases.</li> <li>Sound waves are much slower than light waves.</li> <li>Qualities of sound - Pitch: high or low, faster vibrations = higher pitch, slower vibrations = lower pitch</li> <li>Intensity: loudness and quietness</li> <li>Human voices come from vocal cords vibrating in the voice box (larynx)</li> <li>Human hearing – ears detect sound vibrations when the ear drum vibrates.</li> <li>Ear drums are delicate and can be damaged by loud sounds.</li> <li>Make predictions</li> <li>Make careful observations</li> <li>Suggest criteria for grouping, sorting and classifying</li> </ul>	<ul> <li>Understand that sound is caused due to vibrations a travels slower than light</li> <li>Understand that sounds vibrations can travel throug the states of matter</li> <li>Understand how pitch and loudness affect a sound a give examples of these e.g. a quiet high sound or a q low sound</li> <li>Observe a range of sound-producing objects and cla into quiet/loud high/low</li> <li>Predict whether an object will have a high/low loud/quiet sound e.g. shorter guitar string, or hitting drum harder.</li> <li>Understand that humans make and detect sounds ir voice box and ear.</li> <li>We can protect our ears by moving further away fro the source of the sound or using ear defender.</li> </ul>	Sound, wave, travel vibrate, vibrations, fast/slow vibrations, pitch, high, low, volume, loud, quiet, travel through, solids, gases, liquids, frequency, speed of sound, speed of light, ear, hear, hearing, ear drum, prediction, sorting d et ify he	Ensure children understand that: • sounds are heard by everyone ( <u>not</u> just the listener) • sound travels outwards in all directions from the source ( <u>not</u> only one direction) • sound travels better in most solids and liquids ( <u>not</u> sound can't travel through solids and liquids) • high pitch sounds can be quiet or loud ( <u>not</u> low sounds are quiet & visa versa).	



Biology: Classification of Animals	Animals can be sorted in different way animals (vertebrates) into fish, amphi	ys. Some animals have <u>backbones</u> (vertebrates bians, reptiles, birds, and mammals,	and some do not (invertebra	tes). You can sort the backbone-
<ul> <li>Scientists classify animals according to the characteristics they share, for example:</li> <li>Cold-blooded or warm-blooded</li> <li>Vertebrates (have backbones and internal skeletons) or invertebrates (do not have backbone or internal skeletons.)</li> <li>Different classes of vertebrates</li> <li>Characteristics of each class, such as:</li> <li>Fish: aquatic animals, breath through gills, cold-blooded, most have scales, most develop from eggs that the female lays outside her body</li> <li>Amphibians: live part of their life cycle in water and part on land, have gills when young, later develop lungs, cold-blooded, usually have moist skin</li> <li>Birds: warm-blooded, most can fly, have feathers and wings, most build nests, hatch from eggs, most baby birds must be fed by parents and cared for until they can survive on their own (though some, like baby chickens and quail, can search for food a few hours after hatching)</li> <li>Mammals: warm-blooded, have hair on their bodies, parents care for the young, females produce milk for their babies, breath through lungs, most are terrestrial (live on land) though some are aquatic</li> </ul>	<ul> <li>Sort and classify animals according to a variety of characteristics</li> <li>Identify and sort a variety of vertebrates and invertebrates</li> <li>List characteristics of different types of vertebrates and invertebrates</li> <li>Name the 5 vertebrate groups</li> </ul>	Living things, characteristics, features, similarities, differences, group, classify, vertebrates, invertebrates, backbone, spine, mammals, fish, reptiles, birds, amphibians, insects, animal, insects, kingdom sort, key	Ensure children understand that: • humans are animals, because they are not plants! (Humans do <u>not</u> have a special category for themselves) • insects are animals • insects have six legs etc. ( <u>not all</u> 'bugs' or 'creepy crawlies', such as spiders, are part of the insect group) • amphibians <u>are different</u> from reptiles (they <u>are not</u> the same).	
Biology: organisms and their environment – Muscular & Skeletal system	Vertebrates (including humans) have work even when we don't think about	muscles and bones inside their bodies. Muscles them, e.g. the heart (involuntary movement).	s are joined to the bones and	help us to move. Some muscles
The Muscular System: • Know that muscles are attached to our bones by tendons, bone attached to bone by ligaments and both help us to move. • Muscles: Involuntary and voluntary muscles • Some muscles are voluntarily moved e.g. biceps. Some muscles move involuntarily e.g. heart pumping constantly. The Skeletal system • Skeleton, bones • Musculo-skeletal connection: Ligaments; Tendons • Know location of Skull, Spine, Ribs, shoulder blades, pelvis, arm, leg, fingers, toes. • Broken bones, X-rays • Sort body parts into bone/muscle/joint	Explain the basic function of a skeleton in humans     Recognise the difference between voluntary and     involuntary muscle movements     Name the main bones in the human skeleton     Understand that x-rays are used to look at bones     Know that muscles are attached by tendons and cause     movement	Skeleton, movement, support, protection, skull, jaw, spine, ribs, rib cage, hip, breastbone, shoulder, knee, pelvis, joints, elbow, knee, hip, muscles, ligaments, tendons, brain, heart, lungs, protects, voluntary muscles, involuntary muscles- heart, musculo-skeletal system, x-rays	Ensure children understand that: • Bones and muscles hold up the body and when someone is standing, (the muscles <u>are</u> working). • The heart <u>is</u> a muscle	<ul> <li>biceps and triceps - feel it/ can use elastic bands attached to card and a pivot split pin to show expand and contract to move arm and elbow joint up and down, feel muscles changing shape in arm</li> </ul>

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Physics: Waves Carry Energy - Light	Light travels in straight lines. We can see things if they give out light, or reflect light into our eyes. Some things let the light travel through them (transparent) and			
	some things do not (opaque). Mirrors re	flect light. White light can be split up into a rainbow	(dispersed to form a spectrum).	
<ul> <li>Light travels at an amazingly high speed.</li> <li>Light travels in straight lines (as can be demonstrated by forming shadows).</li> <li>objects are seen because they give out or reflect light into the eye</li> <li>Use the idea that light travels in straight lines to explain why shadows have the same shape as the objects that cast them.</li> <li>Transparent and opaque objects</li> <li>Reflection from a mirror and shiny surfaces</li> <li>The spectrum: use a prism to demonstrate that white light is made up of a spectrum of colours.</li> <li>Ask relevant questions</li> <li>Make careful and accurate observations</li> <li>Draw conclusions</li> </ul>	<ul> <li>Understand that light travels at high speed in straight lines</li> <li>Objects are seen because light enters the eye from a reflection or directly from a light source e.g. bulb.</li> <li>Be able to simply describe opaque and transparent objects and sort accordingly</li> <li>Explain how shadows form shadows</li> <li>Reflection in a mirror, produces an image (you can see yourself in a mirror, but not a table)</li> <li>Use a prism to demonstrate that white light is made up of a spectrum colours</li> <li>Describe an investigation into shadows</li> </ul>	Light, light source, natural, man-made, artificial, travel, wave, straight lines, speed of light, shadow, dark, darkness, transparent, translucent, opaque, shadow, reflect, eyes, prism, light spectrum, test, measure	Ensure children understand that: • light has to travel <u>from</u> an object <u>into</u> our eyes ( <u>no light</u> comes <u>out</u> of our eyes). • we <u>cannot</u> see in total darkness we need a source of light (we <u>cannot</u> see at night unless there is light e.g. from streetlamps, phone charger etc.) • reflections, including the moon, are <u>not</u> <u>sources</u> of light • transparent objects are <u>not</u> light sources • shadows are when light is blocked ( <u>nothing</u> "gives off darkness").	
Physics Materials	Solids can change to liquids (melting) and	d liquids can change to gasses (boiling). We can mea	sure the temperature that this h	appens.
<ul> <li>Compare and group materials together, according to whether they are solids, liquids or gases</li> <li>Observe that some materials change state when they are heated or cooled, and measure or research the temperature at which this happens in degrees Celsius (°C), specifically water.</li> <li>Suggest criteria for grouping, sorting and classifying/use a simple key</li> <li>Make careful observations</li> <li>Take accurate measurements</li> <li>Use a range of equipment including thermometers</li> <li>Collect, record and present results, using bar charts and tables</li> </ul>	<ul> <li>Compare and group materials (solids, liquids or gases)</li> <li>Observe that some materials can change state when heated or cooled</li> <li>Understand that temperature is recorded in degrees Celsius</li> <li>Investigate temperatures linked with changing state</li> <li>Write a report on changing state e.g. which insulator keeps the ice cubes solid for the longest?</li> </ul>	Material names, solid, liquid, gas, gases, fluid, runny, rigid, flexible, pour, maintains its shape, floaty, visible, invisible, viscous liquid, heat, cold, cooled, <u>evaporation, condensation, temperature, degrees Celsius and the</u> unit recording, thermometer, boiling point, freezing pint, melting point, reversible change, irreversible change, changing state, physical change, classify, sort, measure, observe, collect, present, record, results, degrees Celsius and the unit recording, thermometer, plan, method, results, conclusion	Ensure children understand that: • only water boils at 100 degrees (not all liquids - different liquids boil at different temperatures e.g. alcohol at 60 degrees, and nitrogen at -196 degrees) • melting is not dissolving (melting is a change of state but dissolving is not) • steam cannot be seen (we see water droplets condensing out of the steam - look very closely at the spout of a kettle - you cannot see the steam)	

Working as a scientist/scientifically				
Plan and Questions Ask relevant questions Answer relevant questions Select appropriate enquiry to help answer questions/equipment	Test:       Observe and measure:         • Set up simple fair tests by controlling variables       • Make careful observations         • Sort evidence into two categories: supporting or disproving a scientific idea       • Use a range of precise scientific equipment	<ul> <li>Record and Present:</li> <li>Collect, record and present results, including the use of line graphs, scatter graphs, bar charts and tables where appropriate</li> <li>Suggest criteria for grouping, sorting and classifying/use a simple key</li> <li>Write a simple scientific report with a plan, method, results and conclusion</li> </ul>	Conclude: Draw conclusions Use scientific language in discussions Look and describe patterns in results Use patterns to make predictions and des Reflect on the reliability of results	sign further tests
Key Concepts and Skills	Learning Checkpoints	Vocabulary	Common misconceptions	Tried and tested ideas.
<ul> <li>The life cycle: birth, growth, reproduction, death</li> <li>Describe the life process of reproduction in some plants and animals</li> <li>Explain the differences in the life cycles of a mammal, an amphibian, an insect and a bird</li> <li>From seed to seed with a plant</li> <li>From geg to egg with a chicken;</li> <li>From frog to frog;</li> <li>From butterfly to butterfly: metamorphosis (Review Year 3 insects);</li> <li>Describe the changes as humans develop from birth to old age.</li> <li>-Make careful observations</li> <li>-Ask and answer relevant questions.</li> <li>Observe and describe patterns and results.</li> <li>**** Need to check against RSE delivery to ensure age appropriate ******</li> </ul>	<ul> <li>Explain the life cycle in humans</li> <li>Describe the life processes of reproduction in plants and animals</li> <li>Explain the differences in the life cycles of mammals, amphibians, insects and birds</li> <li>Describe the life changes in a human</li> <li>Look and describe patterns in results e.g. observations on pupae</li> <li>Draw conclusions</li> </ul>	Life cycle, adult, baby, teenager, child, mature, immature, juvenile, flower, seed, anther, stamen, stigma, style, pollen, pollination, fertilisation, ovary, ovule, male, female, germination, draw, record, conclude, observe.	Ensure children understand that: • a baby grows in a mother's womb (not tummy). • a baby is conceived (not made). • plants are flowering plants grown in pots with coloured petals and leaves and a stem • trees are not plants • all leaves and / or stems are green • a trunk is not a stem • blossom is not a flower. • plants eat food • all plants start out as seeds • all plants have flowers • plants that grow from bulbs do not have seeds • food comes from the soil via the roots • flowers are merely decorative rather than a vital part of the life cycle in reproduction • plants only need sunlight to keep them warm • roots suck in water which is then sucked up the stem.	

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Physics: Astronomy	Astronomy is the oldest Science. It is the	study of the night sky. We live on <u>Earth</u> , as part of th	e <u>Solar System</u> , as part of our ga	laxy, as part of the universe, which
	started with a Big Bang. With astronomy	we can name the stars and planets, and explain day,	night, eclipses and the seasons.	
<ul> <li>The 'Big Bang' theory as the start of the universe</li> <li>The universe: an extent almost beyond imagining</li> <li>Our solar system         <ul> <li>o Sun: source of energy (heat and light)</li> <li>o The eight planets: Mercury, Venus, Earth, Mars, Jupiter, Saturn, Uranus, Neptune [Note that, in 2006, Pluto was classified as a dwarf planet]</li> <li>Planetary motion: orbit and rotation: How day and night on Earth are caused by the Earth's rotation; sunrise in the east and sunset in the west; How the seasons are caused by the Earth's orbit around the sun, tilt of the Earth's axis</li> <li>How a lunar eclipse happens</li> <li>Name some common stars and constellations</li> <li>Know that you can navigate using the stars. (North Star, Big Dipper)</li> </ul> </li> <li>Optional content:</li> <li>Exploration of space o Observation through telescopes: Rockets and satellites: from unmanned flights; Apollo 11, first landing on the moon: 'One small step for a man, one giant leap for mankind'; Space shuttle.</li> </ul>	<ul> <li>Name the nine planets and recognise their place in the solar system and in relation to the sun</li> <li>Explain how we get day and night</li> <li>Understand that seasons are caused by the Earth's orbit</li> <li>Describe how a lunar eclipse happens</li> <li>Name and recognise common constellations</li> <li>Describe key terms and theories: Big bang, The universe, The solar system.</li> <li>Optional Discuss space exploration using a specific mission.</li> </ul>	Earth, sun, light source, Moon, sphere, revolve, orbit, spin, rotate, axis, sunrise, sunset, north south, east, west, seasons, day, night, shade/shadow, darkness, gravity, solar system, milky way, galaxy, Mercury, Venus, Earth, Mars, Jupiter, Saturn, Uranus, Neptune, star, eclipse, constellations, space, space exploration, satellites, shuttles, telescopes, Question, theory, idea, hypothesis, predict, predictions, observe, observations, record, classify, conclusions, evaluate	Ensure children understand that: • The Earth is spherical (not flat) • the Sun is a star (not a planet <u>nor</u> a special category by itself) • The Earth orbits the sun (not the other way round) • The Earth rotates to cause day and night (the Sun does not move across the sky) • The rotating Earth causes the Sun to rise (the sun does not move) • the moon is always present and can only be seen at night (not <u>only appears</u> at night) • night is caused by the rotation of the Earth (not the Moon getting in the way of the Sun or the Sun moving further away from the Earth.)	
Space shuttle				
Physics: Forces	Force are pushes or pulls and can be mea	sured with a Newtonmeter. Different situations have	different forces. Forces can be	increased or decreased using gears,
	levers, and pullies.			
<ul> <li>Link to Y5 Designers - Mechanisms <ul> <li>identify the effects of air resistance, water resistance and friction, that act between moving surfaces</li> <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>When an object falls to the ground it is affected by two forces: the force of gravity pulling it down and the force of air resistance.</li> <li>measure the force and weight of objects using newton meters</li> <li>recognise that some mechanisms, including levers, pulleys and gears, allow a smaller force to have a greater effect.</li> </ul> </li> <li>Plan and Questions <ul> <li>Ask relevant questions</li> <li>Ask relevant questions</li> <li>Select appropriate enquiry to help answer questions/equipment</li> </ul> </li> <li>Test: <ul> <li>Set up simple fair tests by controlling <u>variables</u></li> <li>Observe and measure:</li> <li>Make accurate measurements</li> <li>Use a range of precise scientific equipment</li> </ul> </li> <li>Record and Present: <ul> <li>Collect, record and present results, including the use of line graphs, scatter graphs, bar charts and tables where appropriate</li> <li>Write a simple scientific report with a plan, method, results and conclusion</li> <li>Look and describe patterns in results</li> <li>Use patterns to make predictions and design further tests</li> <li>Reflect on the reliability of results</li> </ul> </li> </ul>	<ul> <li>Investigate the effects of air resistance, water resistance and friction that act on surfaces</li> <li>Explain that unsupported objects fall as a result of gravity and explain how air resistance affects moving objects</li> <li>Measure using a Newton meter</li> <li>Explore mechanisms including levers, pulleys and gears</li> <li>Write a simple scientific report with a plan, method, results and conclusion</li> </ul>	Force, air resistance, water resistance, gravity, gravitational pull, push, pull, distance, Earth, object, affect, moving, direction, Newton, weigh, measure, gear, pulley, leaver, gear, mechanism, plan, measure, newtonmeter, table, graph, conclusion, report, predict observe explain	Ensure children understand that: <ul> <li>at a <u>steady speed</u>, the forces are <u>balanced</u> (balanced forces do <u>not</u> mean as object is stationary)</li> <li>(only If children ask), <u>upthrust</u> is the force that makes things float in a fluid e.g. swimming pool.</li> <li>forces are needed to: change shape, change direction, change speed.</li> <li>weight (force) is a <u>force</u> caused by <u>aravity</u> (<u>mass</u> is our kg, or stone - it should be called mass-watchers</li> <li>levers and</li> </ul>	

Earth and Space science: Meteorology	The <u>water cycle</u> is part of the <u>weather</u> . Th map to explain the different parts of the v	ne weather happens when the <u>sun</u> and the <u>Earth</u> warn veather (layers in the atmosphere, winds, weather fro	m up the air (atmosphere) and n onts, pressure).	nake it move. We can use a weather
<ul> <li>The water cycle (review from Year 3): evaporation, condensation, precipitation</li> <li>Clouds: cirrus, stratus, cumulus (review from Year 3)</li> <li>The atmosphere: has layers (Troposphere, stratosphere, mesosphere, thermosphere, exosphere); is heated by both the Sun and the Earth</li> <li>Air movement: wind direction and speed, air pressure, low and high pressure, (air masses)</li> <li>Cold and warm fronts: lightning, thunder, hurricanes</li> <li>Forecasting the weather: barometers (relation between changes in atmospheric pressure and weather), weather maps, weather satellites</li> <li>Investigating the weather</li> </ul>	<ul> <li>Confidently explain the roles of evaporation, condensation and precipitation in the water cycle</li> <li>Name and discuss features of different types of clouds (year 3 review)</li> <li>Explain what is meant by atmosphere and the role that the sun and Earth play</li> <li>Study air movement and discus findings</li> <li>Understand what is meant by cold and warm fronts and give examples</li> <li>Study weather maps and use key vocabulary to explain</li> <li>Describe atmospheric pressure as being high or low and understand that atmospheric pressure is caused by the weight of the air particles above us.</li> <li>Take careful observations of the weather, collect record and present results of a long-term weather monitoring "station" and use scientific language to describe the patters and findings. e.g. daily weather chart of light level, wind speed, pressure, rainfall, type of cloud, temperature etc.</li> </ul>	Earth, sun, light source, sphere, revolve, orbit, spin, rotate, axis, sunrise, sunset, north south, east, west, seasons, day, night, shade/shadow, darkness, telescopes, satellites, layers, condensation, evaporation, precipitation, cirrus, stratus, cumulus, lightning, thunder, high/low pressure, weather front, hurricane, barometer, anemometer, rainfall, weather station, data, observations, chart, table, pattern.	Ensure children understand that: • clouds are <u>not</u> made of water vapour or steam but made of liquid water droplets • the substance on windows etc. is condensation rather than water • the changing states of water (illustrated by the water cycle) are irreversible • evaporating or boiling water makes it vanish • evaporation is when the Sun sucks up the water, or when water is absorbed into a surface/material.	
Biology: Circulatory and Respiratory	The heart pumps blood round the body as	s part of the <u>circulatory-system</u> , and has different par	t. The blood flows in different to	ubes. Blood is made of different parts
System	and each part has a job to do.			
	We <u>breathe</u> through our <u>mouth</u> and <u>nose</u>	and the air goes to our lungs. The lungs form part of	the respiratory system.	
	We need to look after our heart and lungs	s by staying healthy.		
<ul> <li>Circulatory</li> <li>Heart: four chambers (atrium/atria or atriums [plural] and ventricle/ventricles), aorta</li> <li>Blood has different parts: (Red blood cells, white blood cells, platelets, haemoglobin, plasma). Blood vessels: arteries, veins, capillaries</li> <li>Blood pressure, pulse</li> <li>Fatty deposits can clog blood vessels and cause a heart attack.</li> <li>Respiratory system</li> <li>Nose, throat, voice box, windpipe trachea</li> <li>Lungs, bronchi, bronchial tubes, diaphragm, ribs, alveoli (air sacs)</li> <li>Smoking: damage to lung tissue, lung cancer</li> </ul>	<ul> <li>Explain the functions of the heart</li> <li>Label a diagram to show the structure of the heart</li> <li>Recognise that blood is the transport system of the human body</li> <li>Describe simply how the diaphragm and ribs move air in and out the lungs.</li> <li>Recognise that oxygen goes into the body from the lungs, and Carbon Dioxide comes out of the body and into the lungs (and hence is breathed out)</li> <li>ask, and answer, relevant questions about the breathing and circulatory system e.g. how does blood get around the body? What is the difference between arteries and veins?</li> </ul>	The respiratory system, the circulatory system, heart, blood, (red blood cells, white blood cells, platelets, plasma), blood vessel, arteries, veins, capillaries, blood pressure, pulse, oxygen, carbon dioxide, lungs, ribs, wind pipe (trachea), air pipes (bronchioles), air sacs (alveoli), question	Ensure children understand that: • your heart is on the left side of your chest • the heart <u>pumps</u> blood (blood is <u>not</u> made in the heart) • the blood travels in <u>two</u> loops (figure of eight) from the heart to the lungs and form the heart around the body ( <u>not</u> one loop) • when we exercise, our heart beats faster to provide oxygen and glucose faster ( <u>not</u> work the muscles more • If asked about this, all blood in our bodies is <u>red</u> the veins just look blue because of the way light passes through the skin. • food provides nutrients and energy (not just energy) • fats, dairy, and protein are an important part of a varied diet (not all fat is bad for you) • some foods contain hidden fats (you can't always see how fatty a food is) • Not all drugs are bad for you.	

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Chemistry: Atoms, density, solutions	Everything around us is made out of atoms. Atoms are too small to see, and there are about one hundred different kinds of atoms. If we have a chemical, (all objects			
	are made of chemicals) we can measure the mass (grams) and the volume (litres). Some chemicals dissolve and some do not (solutions). Sometimes you can			
	separate a mixture into its parts using filtering, evaporating, sieving and other methods.			
<ul> <li>Atoms and Elements</li> <li>All matter is made up of particles too small for the eye to see, called atoms</li> <li>An Elements is one type of atom, of which there are a little more than one hundred.</li> <li>Familiar elements, such as gold, copper, aluminium, oxygen, iron</li> <li>Most things are made up of a combination of elements</li> <li>Properties of matter</li> <li>Mass: the amount of matter in an object</li> <li>Volume: the amount of space a thing fills</li> <li>Density: how much matter is packed into the space an object fills</li> <li>Vacuum: the absence of matter</li> <li>Solutions</li> <li>A solution is formed when a substance (the solute) is dissolved in another substance (the solvent), such as when sugar or salt is dissolved in water; the dissolved substance is present in the solution even though you cannot see it.</li> <li>Describe how to recover a substance from a solution</li> <li>Basic idea of concentration and saturation (as demonstrated through simple experiments with crystallisation)</li> <li>Use knowledge of solids, liquids and gases to decide how mixtures might be separated, including through filtering, sieving and evaporating</li> <li>Demonstrate that dissolving, mixing and changes of state are reversible changes</li> </ul>	<ul> <li>Understand that all materials are made up of atoms, that are sorted into elements.</li> <li>Be able to use the terms mass, volume, density, elements and vacuum</li> <li>Understand that a solution is formed when a substance is dissolved in another substance, typically a solid in a liquid</li> <li>Use prior knowledge to explain how mixtures may be separated</li> <li>Be able to describe an experiment to demonstrate a reversible reaction e.g. dissolving salt in water and then evaporating the water (or copper sulphate)</li> <li>Be able to write a report on which substances dissolve</li> </ul>	matter, particles, atoms, elements, oxygen, O <sub>2</sub> , water H <sub>2</sub> O, Carbon- dioxide CO <sub>2</sub> , solid, liquid, gas, state of matter, material, density, mass, volume, vacuum, chemical, reversible change, change state, dissolve, solution, (solute), substance, mixture, separate, filter, evaporate, condense, (saturation point). plan, observe, record, table, chart, conclude.	Ensure children understand that: • melting is <u>not</u> dissolving and viso versa. • mass is distinct from volume (two different ways of measuring how much "stuff" you have e.g. ice-cream is sold by volume - 1ltr tub - but flour is sold by mass - 1kg bags) • to compare densities, you would need equal volumes e.g. 1ltr of alcohol has a smaller mass than 1 ltr of olive oil which has a smaller mass than 1 ltr of water. • <u>solid</u> objects float because of a smaller <u>density</u> , not a smaller size (NB a ship is not solid so has a low <u>average</u> density) so a very heavy balsa-wood log will still float on water, and a very small nail will still sink. • surface tension supports very small objects, like pond-skaters, or even paper- clips, but if you add soap to break the surface tension, more dense objects will still sink • the particles of the soluted on to "disappear" when dissolved sugar and water is the same as a solution of sugar and water, for example.	

Working as a scientist/scientifically				
Plan and Questions Ask relevant questions Answer relevant questions Select appropriate enquiry/equipment to help answer questions	Test:       Observe and measure:         • Set up simple fair       • Make careful observations         tests by       • Take accurate         controlling       measurements         variables       • Use a range of precise         • Sort evidence into two categories:       supporting or         disproving a       scientific idea	<ul> <li>Record and Present:</li> <li>Collect, record and present results, including the use of line graphs, scatter graphs, bar charts and tables where appropriate</li> <li>Suggest criteria for grouping, sorting and classifying/use a simple key</li> <li>Write a simple scientific report with a plan, method, results and conclusion</li> </ul>	Conclude: Draw conclusions Use scientific language in discussions Look and describe patterns in results Use patterns to make predictions and design further tests Reflect on the reliability of results	
Key Concepts and Skills	Learning Checkpoints	Vocabulary	Common misconceptions	Tried and tested ideas.
Biology: Plant Structures & Processes	Some plants have <u>stems</u> with tubes inside to move water and food (vascular, xylem, phloem) and some do not (non-vascular, algæ). Plants make their own food (photosynthesise) as long as they have the water, sunlight, and carbon dioxide that they need.			
<ul> <li>Structure: Non-vascular and vascular plants</li> <li>Non-vascular plants (for example: algae)</li> <li>Vascular plants o Vascular plants have tube-like structures that allow water and dissolved nutrients to move through the plant: Parts and functions of vascular plants: roots, stems and buds, leaves</li> <li>Photosynthesis</li> <li>Photosynthesis is an important life process that occurs in plant cells, but not animal cells (photo = light; synthesis = putting together). Unlike animals, plants make their own food, through the process of photosynthesis.</li> <li>Role in photosynthesis of: energy from sunlight, the green chemical (chlorophyll), carbon dioxide and water, xylem and phloem, stomata, oxygen, sugar (glucose)</li> </ul>	<ul> <li>Label the root, stem, buds and leaves.</li> <li>Identify some plants (vascular) as having tube-like sections</li> <li>State that photosynthesis is how plants make their own food, using sunlight for energy</li> <li>State that plants use water and carbon dioxide</li> <li>State that plants make oxygen and sugar (glucose) that is useful for animals</li> <li>Explain that plants have features for photosynthesis: big flat leaves to 'catch' sunlight; a green chemical (chlorophyl) to help photosynthesis; leaf-holes underneath the leaf (stomata) to let in carbon dioxide; roots and water-tubes (xylem) to let in water; a food tube (phloem) to move the food to storage (e.g. a potato plant makes food in the leaves and moves the food down to the root (potato).</li> <li>Suggest criteria for grouping, sorting and classifying plants</li> <li>Use scientific language to describe photosynthesis</li> </ul>	Plant, (vascular, non-vascular), tube-like, (vascular bundle, vascular tissues), transport, (xylem, phloem), root, stem, leaf, leaves, moss, algæ, liverwort, hornworts, lichens, flowering plants, photosynthesis, oxygen, carbon-dioxide, water, sugar (glucose), sunlight, (chloroplasts, chlorophyll), leaf-holes (stomata), making (synthesise), cells	Ensure children understand that: • not all plants are flowering plants grown in pots with coloured petals and leaves and a stem • trees <u>are</u> plants • not <u>all</u> leaves are green • a trunk is a stem • a blossom is a flower. • plants do <u>nat</u> eat food • not all plants start out as seeds • not all plants start out as seeds • not all plants start out as seeds • not all plants have flowers • plants that grow from bulbs still have seeds • plants do <u>nat</u> eat the soil (they make their own food) • flowers are a <u>vital</u> part of the life cycle in reproduction • plants use sunlight to make food (not just to keep them warm) • roots absorb water which is then transported up the stem. • there are no empty tubes inside plants - the xylem and phloem are tube-like	

Biology: Classifying Living Things	All living things are sorted (classified) int	o five <u>kingdoms</u> . These are <u>Plants, Animals</u> , <u>Fungi</u> , ar	nd two others (Prokaryotes e.g. I	pacteria, and Protista e.g. amœba). Each
	kingdom is sorted into small groups that have special names (kingdom, phylum, class, order, family, genus, species e.g. Genus-Homo Species-Sapiens).			
	The vertebrate group contains fish, amphibians, rentiles, birds, mammals,			
	All living things are made from cells. Different notions from animal cells			
	Air hung timings are induce induced in the cent to do different (bios (cent memorane), induceds, cytopiasing), and plant cents are different induced are different (bios (cent memorane), induceds, cytopiasing), and plant cents are different induced are different (bios (cent memorane), induceds, cytopiasing), and plant cents are different induced are dinduced are dinduced are different induced are different induced a			
	(they have green dots / chlorophasts). Different cells are different snapes so they can do different jobs, for example skin cells are smooth and hat and it together.			
	Some living things are made of just one of	cell, but other things are made of lots of different gro	oups of cells working together (c	ells> tissue> organ> system>
	organism).		-	
<ul> <li>Study animal classifications, discuss: why do we classify? How does classification help us understand the natural world?</li> <li>Scientists have divided living things into five large groups called kingdoms, as follows: Plant, Animal, Fungus (Mushrooms, yeast, mould, mildew), and two more kingdoms of microscopic creatures (microorganisms) (Protist - algae, protozoans, amoeba, euglena), (Prokaryote - blue-green algae, bacteria)</li> <li>Each Kingdom is divided into smaller groupings (Kingdom; Phylum; Class; Order; Family; Genus; Species; Variety)</li> <li>When classifying living things, scientists use special names made up of Latin words (or words made to sound like Latin words), which help scientists around the world understand each other and ensure that they are using the same names for the same living things o Homo Sapiens: the scientific name for the species to which human beings belong to (genus: Homo, species: Sapiens); Taxonomists: biologists who specialise in classification</li> <li>Different classes of vertebrates and major characteristics: fish, amphibians, reptiles, birds, mammals (review from Year 4)</li> <li>Cells: Structures and processes</li> <li>All living things are made up of cells</li> <li>Basic structure of cells including membrane (edge that allows substances in or out), cytoplasm (water substance where chemical reactions take place), nucleus (contains the genetic material).</li> <li>Different cells have different features to do different jobs, for example, plant cells have green dots (chloroplasts) to help photosynthesis, and brain cells (neurons) have lots of connections (axon, dendrites) to connect to other brain cells.</li> <li>Organisation of cells into tissues, organs, and systems: - In complex praensings groups of cells cent tissues</li> </ul>	<ul> <li>Organism).</li> <li>Name the three of the Five Kingdoms of living things and recognise that there are two more kingdoms of microscopic creatures (microorganisms). Recognise different classifications of animals</li> <li>Name the five classes of vertebrates (fish, bird, etc.) and give examples of the distinguishing features of each (e.g. feathers)</li> <li>Use a simple key to classify some invertebrates e.g. has legs, 3 legs = insect, doesn't have legs, long and thin = worm etc.)</li> <li>Take careful observations of local animals, and pictures, to sort and classify a variety of vertebrates and/or invertebrates e.g. pond dipping)#</li> <li>Describe how classification helps us to understand the natural world</li> <li>Recall that scientists use special names of Latin words when classifying</li> <li>State that a cell is the smallest "building block" of living things</li> <li>Recognise a diagram of a cell, and name the cytoplasm, nucleus, and membrane.</li> <li>Give one example of a specialised cell and say what its special feature is (e.g. a plant cell has green dots for photosynthesis)</li> <li>Recall that similar cells join together (tissue) to make an organ (e.g. heart is made of muscle tissue and artery tissue), and that different organs make up organ systems (e.g. breathing system), and then the whole living thing (human - made of many organ systems)</li> </ul>	observe, record, classify, classification, sort, group, key, Carl Linnaeus, Kingdom, Phylum, Class, Order, Family, Genus, Species, Latin, Latin name, fish, amphibians, reptiles, mammals, birds, insects, vertebrate, invertebrate, cells, nucleus, cell membrane, cytoplasm, tissues, organs, organisms, single celled animal/plant, bacteria, virus,	Ensure children understand that: • cells are <u>not</u> the smallest thing, but they are the smallest living thing. • humans are animals, because they are not plants! (Humans do <u>not</u> have a special category for themselves) • insects are animals • insects have six legs etc. ( <u>not all</u> 'bugs' or 'creepy crawlies', such as spiders, are part of the insect group) • amphibians <u>are different</u> from reptiles (they <u>are not</u> the same).	
(for example: in animals, skin tissue or muscle tissue; in plants, the skin of an onion or the bark of a tree).				
- Tissues with similar functions form organs (for				
example: in some animals, the heart, stomach, or brain: in some plants, the root or flower)				
- In complex organisms, organs work together in a system				
(recall, for example, from earlier studies of the human				
body, the digestive, circulatory, and respiratory systems).				

Biology: Evolution and Inheritance	Living things have offspring that are similar but not identical (genetic variation). The offspring that are "better" are more likely to survive and have offspring of their				
	own (better adapted to the environment	, and hence a better "fit" leading to evolution by sur	vival of the fittest). This means t	that the offspring can be a new species	
	(so the egg came first - the proto-chicker	(so the egg came first - the proto-chicken had a mutant offspring which was the first egg; this egg grew to a chicken that was better adapted to the environment so			
	had more offspring). Fossils show how millions of years ago there were different species compared to today (evolution). (NB species do NOT evolve - they have				
	mutant offspring and die out.)				
<ul> <li>Recognise that living things have changed over time and that fossils provide information about living things that inhabited the Earth millions of years ago</li> <li>Recognise that living things produce offspring of the same kind, but normally offspring vary and are not identical to their parents.</li> <li>Identify how animals and plants are adapted to suit their environment in different ways and that adaptation may lead to evolution.</li> </ul>	<ul> <li>Understand that fossils provide information about the past</li> <li>Give examples of animal offspring and recognise the role that genetics play (certain characteristics are "passed on")</li> <li>Explain how animals and plants have adaptations that make them suited to their environments</li> <li>Understand that variation can lead to evolution</li> <li>Look for patterns, e.g. in the fossil record</li> <li>Draw conclusions e.g. on which habitat an animal came from, which is the parent using offspring characteristics, or which animal was alive at the earliest time from fossil records.</li> </ul>	fossil, past, prehistoric, dinosaur, Evolve, evolution, adapt, adaptation, genetics, hereditary, genes, DNA, reproduce, reproduction, offspring, characteristics, features, Charles Darwin, survival of the fittest, Galapagos islands, finches, variation, change over time, peppered moth, environment, environmental factors,	<ul> <li>Ensure children understand that: • adaptation <u>does not</u> occur during an animal's lifetime: graffes' necks <u>do not</u> stretch during their lifetime to reach higher leaves and animals living in cold environments <u>do not</u> grow thick fur during their life • offspring <u>do not</u> most resemble their parents of the same sex, so that sons look like fathers • only some characteristics, including those that are due to actions during the parent's life such as dyed hair or footballing skills, can be inherited • there are no such thing as "cavemen" humans were never alive at the same time as dinosaurs.</li> </ul>		
Chemistry: Chemistry: Matter &	Everything is made out of atoms. Atoms	can join together to make new chemicals. (Atoms jo	in to make molecules, and com	oounds.) Chemists use special names for	
Change	chemicals (chemical formulæ)	early of together to make new <u>enemieus</u> . (Atoms jo	in to make molecules, and comp	<u>enemists</u> use special names for	
Change	chemicals (chemical formulæ).				
	the <u>Periodic Table</u> of the atoms (Elements). Each atom has a <u>chemical symbol</u> . There are two main types of change: a <u>physical change</u> and a <u>chemical change</u> (reaction). Physical changes do not change what the thing is made of (e.g. ice to				
Atoms molecules and compounds:	• Know that atoms make up all matter, and are indivisible	Matter particles atoms molecules elements bond compound ovvgen	Ensure children understand that:	50t).	
<ul> <li>Basic idea of atoms - smallest building blocks of matter</li> </ul>	Recognise that some atoms join together to form	$O_2$ , water H <sub>2</sub> O, Carbon- dioxide CO <sub>2</sub> , solid, liquid, gas, state of matter,	<ul> <li>an element is one kind of atom, a</li> </ul>		
- everything is made of atoms	molecules and compounds	material, mass, volume, chemical, chemical reaction, physical reaction,	compound is different types of atom		
<ul> <li>Atoms may join together to form molecules or compounds</li> </ul>	<ul> <li>Name at least three common compounds and know their formulas</li> </ul>	reversible change, irreversible change, change state, dissolve, solution, solute, substance, mixture, periodic table, elements, Hydrogen (H <sub>2</sub> )	bonded together, a molecule is any atoms bonded together.		
Common compounds and their formulas:	Have an understanding of the periodic table and name	Carbon (C) Oxygen (O <sub>2</sub> ) Metal, properties, shiny, magnetic, conductive (	Molecules can be compounds (with		
Water H <sub>2</sub> O Table Salt NaCl Carbon Dioxide CO <sub>2</sub>	some symbols of known elements	thermal and electrical), malleable, opaque, sonorous- metallic sound,	different kinds of atoms e.g. H <sub>2</sub> O).		
Elements:     Elements have atoms of only one kind (having the	Name properties of metals     Give examples of chemical and physical changes and	observation, conclusion, plan.	of atom e.g. $O_2$ )		
same number of protons). There are a little more than	describe how these occur		• a candle has a physical and a chemical		
100 different elements.	<ul> <li>Know that atoms are constantly in motion</li> </ul>		change: the wax melts (physical) <u>and</u> the		
<ul> <li>The periodic table lists all the known elements. The elements are listed according to chemical properties.</li> </ul>	Testing for metals and/or testing for chemical changes     Select appropriate enquiry/equipment to belp answer		water (chemical).		
Some well-known elements and their symbols:	questions.		Chemical formulae must be written		
Hydrogen H ; Helium He ; Carbon C ; Nitrogen N ;	Make careful observations		dioxide is CO <sub>2</sub> and table salt is NaC $\mathcal{L}$ (NB		
;Chlorine Cl ; Iron Fe ;Copper Cu ;Silver Ag ;Gold Au	draw conclusions		choose good font if using the letter L) Na		
Two important categories of elements: metals and			NOT NA. The numbers MUST be lower-		
non-metals; Metals comprise about 2/3 of the known elements: Properties of metals: most are shiny			explosive <b>and</b> would cause humans to		
ductile, malleable, conductive			spontaneously combust after the explosion		
Chemical and Physical change:			whereas H <sub>2</sub> O is water; CO is a deadly invisible gas but Co is a used to make		
<ul> <li>Chemical change results in a new substance being made. Examples of chemical change: rusting of iron.</li> </ul>			Cobalt-blue paint.		
burning of wood, milk turning sour			Atoms are not "used up" in chemical		
Physical change changes only the properties or     appearance of the substance, but does not change			reactions - you start and end with the same number of atoms.		
what the substance is made up of. Examples of					
physical change: cutting wood or paper, breaking glass freezing water					
giass, neezing water	1		1		

Biology: Human Body: Hormones &	During puberty humans bodies change as part of their life cycle. There is a growth spurt, hair grows, breasts develop, and voices change. The reproductive system			
Reproduction	develops so that babies can be made.			
	The body has a system (endocrine) that tells different parts of the body what to do. This system releases chemicals (hormones) that tell a specific body part (organ)			
	to turn "on" or "off". This system controls growth (nituitary gland) how quickly we use food (thyroid gland - link here to hullying and obesity) keeping sugar levels			
	safe (nancreas and insulin - link to diabetes) and energy for dealing with danger "fight" (adrena) gland and added balling)			
Human growth stages <ul> <li>Puberty:</li> <li>Glands and hormones (see below Endocrine System)</li> </ul>	<ul> <li>Describe what happens during puberty</li> <li>Describe how the reproductive system is different in males and females</li> </ul>	Life cycle, baby, child, teenager, adolescent, adult, human, reproduce, reproduction, puberty, grow, growth, change, hormones, adrenal glands, nituitary gland, nancreas, insulin	Ensure children understand that: • fertilisation happens in the tube, not the womb or vaging	
growth spurt, hair growth, breasts, voice change	Give a basic description of sexual reproduction and what happens	male reproductive system, penis, testes, semen, erection, ejaculation, female reproductive system, vagina, womb, menstrual cycle,	hormones act on target organs, they do     not do the job themselves e.g. insulin	
<ul> <li>Females: ovaries, (fallopian tubes), uterus, vagina, menstruation</li> <li>Males: testes, (scrotum), penis, (urethra), semen</li> <li>Sexual reproduction: intercourse, fertilisation, implantation in the uterus, preparancy, embroo.</li> </ul>	<ul> <li>Name four glands and describe their functions</li> <li>Mini study – adrenal glands, recognise how this gland contributes to feelings and emotions ask relevant questions look and describe patterns use scientific language to describe conclusions</li> </ul>	menstruation, period, blood, bleed, womb lining, ovary, ovaries, egg, sex, sexual intercourse, fertilisation, pregnancy , birth,	makes the <u>inver</u> store glucose	
newborn	as sciencine language to describe conclusions			
**** Need to check against RSE delivery to ensure age appropriate ******				
<ul> <li>The endocrine system</li> <li>The human body has glands.</li> <li>Endocrine glands secrete (give off) chemicals called hormones. Different hormones control different body processes. Pituitary gland: located at the bottom of the brain; secretes hormones that control other glands, and hormones that regulate growth.</li> <li>Thyroid gland: located below the voice box; secretes a hormone that controls the rate at which the body burns and uses food</li> <li>Pancreas: secretes a hormone called insulin that regulates how the body uses and stores sugar; when the pancreas does not produce enough insulin, a person has a sickness called diabetes (which can be controlled).</li> <li>Adrenal glands: secrete a hormone called adrenaline, especially when a person is frightened or angry, causing rapid heartbeat and breathing</li> </ul>				



### Appendix 1: Curriculum Rationale

# Why have particular contexts been chosen? Why is it organised in this way? Why will it help children?

The answers to these questions are rooted in the rationale of the design and curation of the curriculum.

This curriculum is coherent, which means it has been carefully considered and each context follows a deliberate order. That order starts with some of the knowledge that is directly observable and builds on some of the understanding of the world children will come to school with. As our children grow up, the curriculum will introduce them to ideas and knowledge that are not necessarily obvious through direct observation. The more abstract the curriculum content gets the greater the need for "book learning" (knowledge gained from books or study rather than personal experience) becomes. However, the scientific skills that children need to use to gain an understanding of the content are described so that children get opportunities to experience things first-hand with opportunities to observe, experiment and get their hands dirty.

The key concepts outlined will be revisited at different times throughout the curriculum when they are relevant. The depth to which the key concepts need to be covered is dependent on the age and the amount of knowledge the children have. A systematic approach to exploring these key concepts helps to provide the essential building blocks for deeper understanding at a later time.

Contexts have been organised to allow pupils to learn, building up their learning year on year, to develop breadth and depth in a variety of the sciences. Contexts in Science have been deliberately constructed and aligned to other curriculum areas such as Geography, which supports children to make connections and construct meaning.

## **Curation July 2022**

We have emphasised the core learning in the curriculum by:

- adding a yearly skills summary;
- adding a topic summary;
- adding key skills next to the relevant content, and highlighting these in blue;
- re-phrasing the misconceptions as positive knowledge to highlight;
- adding space for teaching ideas.



#### **Research sources:**

- Sapiens: A Brief History of Humankind Harari, Y. N. (2015) New York, NY: HarperCollins.
- The Curriculum: Gallimaufry to coherence Mary Myatt, John Catt Publication
- New Zealand Ministry of Education <a href="https://seniorsecondary.tki.org.nz/Science/Key-concepts">https://seniorsecondary.tki.org.nz/Science/Key-concepts</a>
- Core Knowledge <u>http://www.coreknowledge.org.uk/</u>
- Ofsted Intention and substance: <u>https://www.gov.uk/government/publications/intention-and-substance-primary-school-science-curriculum-research</u>