

Barnfields Primary School

Science Curriculum Knowledge and Skills Progression Map

EYFS Framework

Personal, Social and Emotional Development

ELG: Speaking

Offer explanations for why things might happen, making use of recently introduced vocabulary from stories, non-fiction, rhymes and poems when appropriate.

ELG: Managing Self

Manage their own basic hygiene and personal needs, including dressing, going to the toilet and understanding the importance of healthy food choices.

Understanding the World

ELG: People, Culture and Communities

Describe the immediate environment using knowledge from observation, discussion, stories, non-fiction texts and maps

ELG: The Natural World

Explore the natural world around them, making observations and drawing pictures of animals and plants

Know some similarities and differences between the natural world around them and contrasting environments, drawing on their experiences

| KS1 National Curriculum Strands | | | | |
|--|--------------------|--------------------|----------------------------|----------------|
| KS1 Working Scientifically | | | Year 1 | |
| Asking simple questions and recognising that they can be answered in different ways | | | | |
| Observing closely, using simple equipment | Animals, including | Everyday Materials | Seasonal Change | Plants |
| Performing simple tests | Humans | | _ | |
| Identifying and classifying | | | Year 2 | |
| Using their observations and ideas to suggest answers to questions | | | | |
| Gathering and recording data to help in answering questions. | Uses of materials | Living things | Living things and habitats | Growing Plants |
| | | | | · |

| Lower KS2 National Curriculum Strands | | | | | |
|---|------------------|------------------|--------------------|-----------------------------|----------------------|
| LKS2 Working Scientifically | | | Year 3 | | |
| Asking relevant questions and using different types of scientific enquiries to answer them | | | | | _ |
| Setting up simple practical enquiries, comparative and fair tests Making systematic and careful observations and, where appropriate, taking accurate measurements using standard units, using a range of equipment, including thermometers and data loggers Gathering, recording, classifying and presenting data in a variety of ways to help in answering | Rocks and Soils | Parts of a plant | Forces and magnets | Light | Movement and feeding |
| questions | | | Year 4 | | |
| Recording findings using simple scientific language, drawings, labelled diagrams, keys, bar charts, and tables | | | | | |
| Reporting on findings from enquiries, including oral and written explanations, displays or presentations of results and conclusions Using results to draw simple conclusions, make predictions for new values, suggest improvements and | Changes of state | Sound | Human nutrition | Classification and habitats | Electricity |
| raise further questions Identifying differences, similarities or changes related to simple scientific ideas and processes. | | | | | |



| Upper KS2 National Curriculum Strands UKS2 Working Scientifically | | | Year 5 | | |
|---|---|---|------------------------------|------------------------|--------------------------|
| Planning different types of scientific enquiries to answer questions, including recognising and controlling variables where necessary Taking measurements, using a range of scientific equipment, with increasing accuracy and precision, taking repeat readings when appropriate Recording data and results of increasing complexity using scientific diagrams and labels, classification keys, tables, scatter graphs, bar and line graphs Using test results to make predictions to set up further comparative and fair tests | Living things and their habitats | Properties and Changes in Materials | Forces | Earth and space | Animals including humans |
| Reporting and presenting findings from enquiries, including conclusions, causal relationships | Year 6 | | | | |
| and explanations of and degree of trust in results, in oral and written forms such as displays and other presentations. Identifying scientific evidence that has been used to support or refute ideas or arguments. | Animals, including Humans: Circulatory System | All living things and their habitats | Evolution and Inheritance | Electricity (circuits) | Light |



| Year 1 | | | | | | |
|---|------------------|---|--|---|--|--|
| KS1 Knowledge End Points (NC) | Unit | Animals, including Humans | Everyday Materials | Seasonal Change | Plants | |
| Has experienced and observed phenomena, having looked more closely at the natural and humanly constructed world around them. Shows curiosity, asking questions about what they have noticed. Has developed understanding of scientific ideas through the use of different types of scientific enquiry (5 types) to answer own questions, including observing changes over time, noticing patterns, grouping and classifying things, carrying out simple comparative tests and finding things out using secondary sources of information. Is beginning to use simple scientific language to talk about what they have found out and communicate their ideas to a range of audiences in a variety of ways. | Key Knowledge | Knows and can identify and name a variety of common animals including fish, amphibians, reptiles, birds and mammals e.g., cat, robin, adder, frog, salmon. Knows and can identify and name a variety of common animals that are carnivores, herbivores and omnivores. Can identify, name, draw and label the basic parts of the human body and say which part of the body is associated with each sense There are many different animals with different characteristics. Animals have senses to help individuals survive; when animals sense things they are able to respond. Animals need food to survive but different animals have different diets. Animals need a variety of food to help them grow, repair their bodies, be active and stay healthy. | Distinguish between an object and the material from which it is made. Can identify and name a variety of everyday materials, including wood, plastic, glass, metal, water, and rock. Describe the simple physical properties of a variety of everyday materials. Knows why and how the properties of materials make them particularly useful for specific purposes (for example, stone is a hard, heavy and durable material so is useful for construction of buildings). Know how the properties of a material can make it useful for a range of different purposes (for example, plastic is waterproof so it can be used to coat fabric for clothing but can also be used for outdoor play equipment) Knows that different materials can share the same properties (for example glass and plastic can both be transparent). There are many different materials that have different describable and measurable properties. Materials that have similar properties are grouped into metals, rocks, fabrics, wood, plastic, ceramics and glass. | Knows when each of the four seasons occurs. Knows what the features of autumn are and what happens to trees in this season. Knows that days are longer in summer (sunshine hours) than in winter Observe changes across the four seasons. Knows about and can describe weather in different seasons over a year. Knows and can describe the features of different seasons and how they change through the year. Weather can change. The weather includes the temperature outside, wind direction and strength, as well as rain, cloud, snow and sun. Daylight is when it is light outside. The amount of daylight changes with the seasons: spring, summer, autumn, winter | Knows and can identify and name a variety of common wild and garden plants, including deciduous and evergreen trees Knows and can identify and describe the basic structure of a variety of common flowering plants, including trees. A wild plant grows where the seed lands. It doesn't need to be planted or cared for. Plants grow from seeds/bulbs. Plants need light and water to grow and survive. We can eat lots of plants. Garden plants are plants people choose to grow in their gardens. Weeds are wild plants that grow in places people don't want them. | |



| | The properties of a material determine whether they are suitable for a purpose. Prials Ask questions and use Explore the outside Make close observations of |
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| KS1 Skills End Points (Working scientifically): Asks simple questions and recognises that they can be answered in different ways. Observes closely, using simple equipment. Performs simple tests. Can identify and classify. Uses their observations and ideas to suggest answers to questions. Gathers and records data to help in answering questions. Figure 1. Figure 2. Figure 2. Figure 3. Cansify and sort mate by their properties e. manmade, natural by their properties e. manmade, natural by their properties of the standard part of the suggest answers to questions and ideas to suggest answers to questions. Key Skills Key Skills Investigate and observed whathappens to differ materialsduring testi and use this to inform explanation of their properties. Investigate which material from their observations how materials the properties of the properties. Explain from their observations how materials and stretching. Explain from their observations how materials from their observations how materials the properties of the properties of their properties. Investigate which materials from their observations how materials from their observations | secondary sources to find out about the lifecycles of some animals ve |



| | Explain how development and health might be affected by differing conditions and needs being met/not met | |
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| Year 2 | | | | | | | |
|--|---------------------|---|--|--|---|--|--|
| KS1 Knowledge End Points (NC) | Unit | Uses of materials | Living things | Living things and habitats | Growing plants | | |
| Has experienced and observed phenomena, having looked more closely at the natural and humanly constructed world around them. Shows curiosity, asking questions about what they have noticed. Has developed understanding of scientific ideas through the use of different types of scientific enquiry (5 types) to answer own questions, including observing changes over time, noticing patterns, grouping and classifying things, carrying out simple comparative tests and finding things out using secondary sources of information. Is beginning to use simple scientific language to talk about what they have found out and communicate their ideas to a range of audiences in a variety of ways. | Unit Key Knowledge | Knows and can explain why somematerials, including wood, metal, plastic, glass, brick, rock, paper and cardboard are particularly suited to specific purposes. Knows how the shapes of solid objects made from some materials can be changed by squashing, bending, twisting andstretching. Knows the difference between materials that are transparent, translucent and opaque. Materials can be changed by physical force (twisting, bending, squashing and stretching). Materials can be used for more than one thing e.g. metal: coins, cans, cars, table legs. Different materials can be used for the same thing e.g. a spoon made from wood, metal, plastic. Suitability means having the right properties for a particular purpose. | Can describe how animals including humans have offspring which grow into adults, using the appropriate names for the stages Knows that to survive animals need sunlight, water, air, food and a suitable habitat (including shelter for protection from predators and the environment. Knows that exercise is important to humans and can explain why. Knows the different food groups and the benefits of each as part of a healthy, balanced diet Knows which food groups common foods belong to. Knows about general hygiene and its importance and can state examples of hygienic practice. Some things are living, some were once living but now dead and some things never lived. All living things move, breathe, sense, grow, make babies, get rid of waste and get their energy from food. | Living things and habitats Knows and can explain the differences between things that are living, dead, andthings that have never been alive. Knows that most living things live inhabitats to which they are suited. Knows and can describe how different habitats provide for the basic needs of different kinds of animals and plants, and how they depend on each other. Knows and can name a variety of plantsand animals in their habitats, including microhabitats. Knows and can describe how animals obtain their food from plants and other animals, using the idea of a simple food chain, and identify and make the different sources of food. Different animals and plants live in different places. Living things are adapted to survive in different habitats. Environmental change can affect plants and animals that live there. Arrows in a food chain show the flow of energy. | Knows that plants may grow from either seeds or bulbs. Knows that seeds and bulbs can germinate and then grow into seedlings and then continue to grow into mature plants. Knows that mature plants may have flowers which then develop into seeds, berries and fruits etc. Knows that seeds and bulbs need to be planted at particular times of the year and will germinate and grow at differentrates. Knows that some plants are better suited to growing in fullsun and some grow better in partial and full shade. Knows that plants need water, light and a suitable temperatureto grow and stay healthy. We need plants to survive (to clean air, to eat). We can eat different parts of the plants (leaves, stems, roots, seeds, and fruit). | | |



| | | Different animals move in different ways to help them survive. Exercise and a good diet keeps animals' bodies in good condition and increases survival chances. Animals reproduce new animals when they reach maturity. Some animals give birth to live young and some animals lay eggs. Animals grow until maturity and then don't grow any larger. All animals eventually die. To stop illness and infection we need to maintain a healthy lifestyle and keep ourselves clean. | |
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| KS1 Skills End Points (Working Scientifically) Asks simple questions and recognises that they can be answered in different ways. Observes closely, using simple equipment. Performs simple tests. Can identify and classify. Uses their observations and ideas to suggest answers to questions. Gathers and records data to help in answering questions. | Classify and sort materials by their properties e.g. manmade, natural Investigate and observe what happens to different materials during testing and use this to inform explanation of their properties Investigate which materials are fit for a purpose e.g. What is the best material for an umbrella? Explain from their observations how materials change when a force is exerted on them by squashing, bending, twisting and stretching. Investigate the transparency of objects, recording class data in a | Ask questions and use secondary sources to find out about the life cycles of some animals Observe animals growing over a period of time e.g. chicks, caterpillars, a baby Ask questions of a parent about how they look after their baby Ask pet owners questions about how they look after their pet Investigate the effect of exercise on their bodies Explore the environmer objects that and have not objects | seedsand bulbs cets found in the nment ects found in the nment imals and plants rawing and agrams ole food chains for ical habitat from bservation and seedsand bulbs • Classify seeds and bulbs • Research and plan when and how to plant a range of seeds and bulbs • Look after the plants as theygrow – weeding, thinning, watering etc. • Make close observations and measurements of their plantsgrowing from seeds and bulbs |



| table and drawing simple conclusions from the findings. • Ask and answer questions about everyday materials | including using the Eatwell guide Investigate washing hands, using glitter gel Describe, using diagrams, the life cycle of some animals, including humans, and their growth to adults e.g. by creating a life cycle book for a younger child Measure/observe how animals, including humans, grow. Can give key features that mean the animal or plant is suited to its micro- habitat Using a food chain can explain what animals eat. Can explain in simple terms why an animal or plant is suited to a habitat Can spot similarities and difference between bulbs andseeds Can spot similarities and difference between bulbs andseeds |
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| | Year 3 | | | | | | | |
|---|--------|--|---|--|--|--|--|--|
| LKS2 Knowledge End Points (NC) | Unit | Rocks and Soils | Parts of a plant | Forces and magnets | Light | Movement and feeding | | |
| Has broadened their scientific view ofthe world around them through exploring, talking about, testing and developing ideas about everyday phenomena and the relationships between living and non-living things and familiar environments and by beginning to develop ideas about functions, relationships and interactions. Asks their own questions about what they observe and is able to make some decisions about which types of scientific enquiry are likely to be the best ways of answering them, including observing changes over time, noticing patterns, grouping and classifying things, carrying out simple comparativeand fair tests and finding things out using secondary sources of information. Draws simple conclusions and uses some scientific language, to both andwrite about what they have found out. Reads and spells scientific vocabularycorrectly and with confidence, using their growing word and spelling knowledge. | | There are different types of rock e.g. sandstone, limestone, slate etc. which have different properties. Rocks can be hard or soft. They have different sizes of grainor crystal. Rocks can be differentshapes and sizes (stones, pebbles, boulders) and some absorb water. Knows, in simple terms, how fossils areformed when things that have lived are trapped within rock. Knows that soils are made from rocks and organic matter. Some rocks are natural and some are humanmade. There are 3 types of naturally occurring rock. Soil is the uppermost layer of the earth and is made up of different things. | Knows and can identify and describe the functions of different parts of flowering plants: roots, stem/trunk, leaves and flowers. Knows the requirements of plants for life andgrowth (air, light, water, nutrients from soil, and room to grow) and how they vary from plant to plant. Knows through investigation, the ways inwhich water is transported within plants Knows the part that flowers play in the life cycle of flowering plants, including pollination, seed formation and seed dispersal. Plants are producers, they make their own food. Their leaves absorb sunlight and carbon dioxide. | Knows that friction affects the way that things move on different surfaces Knows that some forces need contact between two objects, but magnetic forces can act at a distance Knows that magnets attract or repel each other and attract some materials and not others Knows and can describe magnets as having two poles Knows whether two magnets will attract or repel each other, depending on which poles are facing. Forces can be pushes or pulls. Friction is a force that acts between two surfaces or objects that are moving (or trying to move) across each other. Magnets exert attractive and repulsive forces on | Knows that light is needed to see things and thatdark is the absence of light Knows that light is reflected from surfaces Knows that light from the sun can be dangerousand that there are ways to protect the eyes Knows that shadow are formed when the light from a light source is blocked by an opaque object. Knows and can explain some of the reasons whythe size of shadows changes. Knows how the shadows of transparent, opaque and translucent materials vary. There must be light for us to see; without light it is dark. We need light to see things, even shiny things. Transparent materials let light through them | Animals, unlike plants which can make their own food, need to eat in order to get the nutrients they need. Food contains a range of different nutrients that are needed by the body to stay healthy — carbohydrates including sugars, protein, vitamins, minerals, fibre, fat, sugars, water. A piece of food will often provide a range of nutrients. Humans and some other animals have skeletons and muscles which help them moveand provide protection and support Different animals are adapted to eat different foods. To stay healthy, humans need to exercise, eat a healthy diet and be hygienic. | | |



| | | Plants have roots, which | each other. | and opaque materials | Many animals have |
|---|--|---|--------------------------|---|--|
| | Different plants grow in | provide support and | cacii otilei. | don't let light through. | skeletons to protect |
| | , , | | - Name to such as a | don't let light through. | · |
| | different soils. | draw water from the | Magnets exert non- | 6,511,1 | vital organs inside the |
| | | soil. | contact forces, which | Beams of light bounce | body, allow movement |
| | Fossils tell us what has | | work through some | off some materials | and support the body |
| | happened before (they | Flowering plants have | materials. | (reflection). | and stop it from falling |
| | give us evidence) and | specific adaptations | | | on the floor. |
| | show that living things | which help it to carry | Magnets exert attractive | Smooth, shiny materials | |
| | have changed over time. | out pollination, | forces on some | reflect light beams | Muscles are connected |
| | nave enaugea ever time. | fertilisation and seed | materials which are | better than bumpy, non- | to bones and move |
| | - Fassila and mast | | affected by magnet | shiny materials. | |
| | Fossils are most | production. | strength, object mass, | Shiriy materials. | them when they |
| | commonly found in | | distance from object | | contract. |
| | sedimentary rock. | Seed dispersal improves | and object material. | Light comes from a | |
| | | a plant's chances of | | source. | Movable joints connect |
| | Palaeontologists use | successful reproduction. | | | bones. |
| | Fossils to find out about | | | Reflective materials can | |
| | the past. | Seeds/bulbs require the | | be very useful e.g. cat's | |
| | | right conditions to | | eyes, hi-vis jacket. | |
| | | germinate and grow. | | | |
| | | germinate and grow. | | | |
| | | - Coods contain anough | | | |
| | | Seeds contain enough food for the plant's | | | |
| | | initial growth. | | | |
| LKS2 Skills End Points (Working Scientifically) | Can compare and | Observe what happens | Record and report on | Observe and identify | Classify food in a range |
| ER32 Skiils Elia Foliits (Working Scientifically) | group together | to plants over time | findings from | changes to the size | of ways |
| Asks relevant questions and use different | different | when the leaves or | investigations, | and orientation of | Use food labels to |
| types of scientific enquiries toanswer them. | kinds of rocks on the | roots are removed. | involving how things | shadows, relative to | explore the nutritional |
| Sets up simple practical enquiries, | basis of their | 10015 0.0 10110100 | move on different | their proximity to the | content of a range of |
| comparative and fair tests. | appearance and | Observe the | surfaces* | light source. | food items |
| Makes systematic and careful observations and, | simplephysical | effect of | 1 | | |
| where appropriate, taking accurate | properties. | putting cut | Compare and group | Observe and identify | Use secondary |
| measurements using standard units, using a | | white | materials following | the difference in | sources to findout |
| range of equipment, including thermometers | Can devise tests to | carnations or | magnetic testing, | shadows of opaque, | the types of food that |
| anddata loggers. | explore the | celery in | recording findings and | translucent and | contain different |
| Gathers, records, classifies and presents | properties of rocks | coloured | use the outcometo | transparent | nutrients * * * |
| data in a variety of ways tohelp in answering | and use datato rank | water. | answer questions | objects/materials. | |
| questions. | the rocks.* | | about which materials | 1 1,111, 1010 | Use food labels to |
| Records findings using simple scientific | | Investigate what | are magnetic.* | Observe how shadows | answer enquiry |
| language, drawings, labelled diagrams, keys, bar | Can link rocks | happens to plants | 1 | are formed and | questions e.g. How |
| charts, and tables. | changing over time | when they are put in | Make and investigate | affected bydifferent | much fat do |
| Reports on findings from enquiries, including | withtheir properties | different conditions | predictions on whether | circumstances. | different types of |
| oral and written explanations, displays or | e.g. softrocks get worn | e.g. in darkness, inthe | two magnets will attract | | pizza contain? How |
| Reports on findings from enquiries, including | withtheir properties | different conditions | predictions on whether | | different types of |



| | 1 | | | 1 | 1 |
|---|---|--|-------------------------|---|--|
| presentations of results and conclusions. | away more easily. | cold, deprived of air, | or repel, dependingon | To notice that light | much sugar is in soft |
| Uses results to draw simple conclusions, make | | different types of soil, | which poles are facing. | can be reflected off | drinks? |
| predictions for newvalues, suggest | Can present in | different fertilisers, | | surfaces and Replace | |
| improvements and raise further questions. | differentways their | varying amount of | | with 'investigate the | Plan a daily diet |
| Identifies differences, similarities orchanges | understanding of how | space. | | visibility of different | contain a goodbalance |
| related to simple scientificideas and | fossils are formed e.g. | | | materials (eg shiny; | of nutrients and |
| processes. | in role play, comic | Spot flowers, seeds, | | foil, mirrors and matt; | recordand present |
| Use straightforward scientific evidence to answer | strip, chronological | berries and fruits | | sugar paper) in a | findings * * * * * |
| questions or to support their findings. | report, stop-go | outsidethroughout | | darker environment | |
| | animation etc. | the year. | | according towhich | Explore the nutrients |
| | | | | reflect most light.' | containedin fast food |
| | Can identify | Observe flowers | | | Harana da sa |
| | plant/animal matter | carefully to identify the | | Investigate the size of | Use secondary |
| | androcks in samples | pollen | | shadows according to | sources to |
| | of soil. | | | timesof day and year, | research the parts |
| | | Observe flowers being | | by tracing shadows | and functions of the skeleton* |
| | Can devise a test to | visited by pollinators | | outside and comparing | tile skeletoli. |
| | explore the water | e.g. bees and | | differences. | Investigate pattern |
| | retention of soils. | butterflies in the | | | |
| | | summer. | | Classify | seeking questions such |
| | | | | materials | as; Can peoplewith longer legs run faster?; |
| | | Observe seeds being | | according to | 5 5 |
| | | blown from the trees | | opaque, | Can people with |
| | | e.g.sycamore seeds. | | transparent | bigger hands catch a ball better? |
| | | | | and | ball better? |
| | | Research different types | | translucent. | |
| | | of seed dispersal. | | | Compare, contrast and classifyskeletons of |
| | | | | Use oral and written | different animals |
| | | Classify seeds in a | | explanations to report | different animals |
| | | range of ways | | on whyshadows are | |
| | | including by how | | formed and how the | |
| | | they are dispersed. | | length and size of a | |
| | | | | shadow can be | |
| | | Create a new species of | | changed. | |
| | | flowering plant | | | |
| | | | | Investigates questions | |
| | | Can explain | | related to an object and | |
| | | observations | | theshadow it will | |
| | | made during | | cause.* | |
| | | investigations. | | | |
| | | | | | |
| | | Can look at the | | | |
| | | features of seeds to | | | |
| | | decide ontheir | | | |
| | | method of dispersal. | | | |



| Can draw and label a diagram of their created flowering plant to show its parts, their role and the method of | |
|---|--|
| the method of pollination and seed | |
| dispersal. | |



| Year 4 Lower KS2 End Points (NC): Unit Changes of state Sound Human putrition Classification and habitate Floatricity | | | | | | | |
|---|---|--|---|---|--|---|--|
| Lower KS2 End Points (NC): | Unit Changes of state | Cl | Sound | | Human nutrition | Classification and habitats | Electricity |
| Has broadened their scientific view of the world around them through exploring, talking about, testing anddeveloping ideas about everyday phenomena and the relationships between living and non-living thingsand familiar environments and by beginning to develop ideas about functions, relationships and interactions. Asks their own questions about what they observe and is able to make some decisions about which types of scientific enquiry are likely to be the best ways of answering them, including observing changes over time, noticing patterns, grouping and classifying things, carrying out simple comparative andfair tests and finding things out using secondary sources of information. Draws simple conclusions and usessome scientific language, to both and write about what they have found out. Reads and spells scientific vocabulary correctly and with confidence, using their growingword and spelling knowledge. | Knows how to distinguish between a solid, liquid and gas. Knows that some materials change statewhen they are heated or cooled. Knows the temperatures at which ice, water and water vapour change state. Knows the part played by evaporation and condensation in the water cycle. Materials can be divided into solids, liquids and gases. Some materials can change from one state to another and back again. Heating causes solids to melt into liquids and liquids evaporate into gases. | Kr di be licc Kr m st ar ccc Kr te w ar ch Kr pl ev ccc th M di so ga So ca or ar ag He so in licc | Knows how soundsare made, associating some ofthem with vibrating. Knows how sound travels from a source to our ears. Knows the correlation between pitch and the object. Knows the correlation between the volume of a sound and the strength of the vibrations that produced it. Know that sounds get fainter as the distance from the sound source increases. Sound is a type of energy created by vibrations; | • | Knows the basic parts of the digestivesystem in humans. Knows and can identify the differenttypes of teeth in humans and their simple functions. Knows which organisms are producers, predators and prey and apply tothe construction and interpretation of food chains. The teeth of animals (including humans) are designed to eat different foods depending on the diet of the animal. Food is broken down by the teeth and further in the stomach and intestines | Knows that living things can begrouped in a variety of ways. Knows and can name living thingsin a range of habitats. Knows and can relate the key adaptational features of an organism to the known features ofits habitat. Knows and can give examples ofhow an environment may change both naturally and due to human impact. Living things can be divided into groups based upon their characteristics. Environmental change can positively or negatively affect a habitat; changes can be natural or | Can identify and name appliancesthat require electricity to function Knows the basic parts of a circuit, including cells, wires, bulbs, switches and buzzers Knows that for an appliance to work within a circuit, it has to bepart of a complete loop with a battery. Knows that a switch in a circuit is a temporary break in an otherwise'complete circuit'. All metals conduct electricity butsome, such as aluminum and titanium, are relatively poor conductors. Knows the recognised symbols used to represent components of a circuit and uses these to represent a circuit pictorially. A source of electricity (mains of battery) is needed for electricity round a circuit. More batteries will push the electricity round the circuit faster. A complete circuit is needed for electricity to flow and |



| Cooling causes | the louder the | where nutrients | caused by | devices to work. |
|----------------------------------|----------------------------------|------------------------|--------------------------------------|---|
| gases to | sound, the | go into the | humans. | devices to work |
| condense into | bigger the | blood; the | namans. | Some materials allow |
| liquids and | vibration. | blood takes | Organisms are | electricity to flow easily and |
| • | VIDIALIOII. | nutrients | | these are called conductors. |
| liquids to freeze | | | affected in | these are called conductors. |
| into solids. | Sound travels | around the | different ways | |
| | from its | body. | by | Materials that don't allow |
| The temperature | source in all | | environmental | electricity to flow easily are called insulators. |
| at which given | directions and | Nutrients | change. | Called Hisulators. |
| substances | we hear it | produced by | | |
| change state are | when it | plants move to primary | Conservationists | |
| always the same. | travels to our | consumers then | work to help | |
| | ears. | to secondary | promote the | |
| Condensation | | consumers | protection of the | |
| and evaporation | Sound travel | through food | environment. | |
| occur within the | can be | chains; this | CHVII OHIIICHC | |
| water cycle. | blocked. | flow of energy | | |
| | | is shown on a | | |
| | Changing the | food chain. | | |
| | shape, size | | | |
| | and material | | | |
| | of an object | | | |
| | will change | | | |
| | the sound it | | | |
| | produces. | | | |
| | produces. | | | |
| | Sound moves | | | |
| | through all | | | |
| | | | | |
| | materials by | | | |
| | making them | | | |
| | vibrate; | | | |
| | changing the | | | |
| | way an object | | | |
| | vibrates | | | |
| | changes its | | | |
| | sound. | | | |
| | | | | |
| | Bigger | | | |
| | vibrations | | | |



| | 1 | |
|---|---|---|
| | | produce |
| | | louder sounds |
| | | and smaller |
| | | vibrations |
| | | produce |
| | | quieter |
| | | sounds. |
| | | Sourius. |
| | | |
| | | • Faster |
| | | vibrations |
| | | (higher |
| | | frequencies) |
| | | produce |
| | | higher |
| | | pitched |
| LVC2 Chille Food Delinto (Manhing Colombifically) | - Observa sless! | sounds. |
| LKS2 Skills End Points (Working Scientifically) | Observe closely and classify a | Experiment Construct and Observe plants Construct and investigate a range of circuits. |
| a Aska relevant avestions and use different | range of solids | |
| Asks relevant questions and use different | and liquids. | variety of 1994 |
| types of scientific enquiries to answer them. | una liquius. | different chains, |
| Sets up simple practical enquiries, comparative and fair tests. | Explore making | instruments indentifying |
| Makes systematic and careful observations | gases visible | producers, year and ase |
| and, where appropriate, taking accurate | Classifi masterials | Classify materials that |
| measurements using standard units, using a | Classify materials according to | volume and prey. compare and pitch. contrast the conduct electricity and those |
| range of equipment, including thermometers | whether they are | Can create food livingthings that don't following |
| anddata loggers. | solids, liquids and | Make chains based on observed. investigation and record |
| Gathers, records, classifies and presents | gases. | predictions research.* findings* |
| data in a variety of ways tohelp in | 5 | anddraw • Explore and use |
| answering questions. | Observe a range | conclusions • Identifies classification • Investigate the effect of a |
| Records findings using simple scientific | of materials melting. | about the differences, and keys to help switch and combinations of |
| language, drawings, labelled diagrams, keys, | Investigate how | pitch and similarities of group, identify switches in simple circuits. |
| bar charts, and tables. | to melt ice more | volume of different types and name a |
| Reports on findings from enquiries, including | quickly. | sounds.* of teeth variety of living • Investigate switches and |
| oral and written explanations, displays or | Observe the | according to things in their considervariations for specific |
| presentations of results and conclusions. | changes that are | Note how herbivore, local and wider uses, such as a pressure |
| Uses results to draw simple conclusions, | non-reversible | vibrations omnivore and environment. switch for a burglaralarm. |
| make predictions for newvalues, suggest | relating (common | make sounds Carnivore. |
| improvements and raise further questions. | ingredients). | of different • Classity living • Apply their knowledge of |
| Identifies differences, similarities or | , | volumes and Can record the things found in conductors and insulators to |
| changes related to simple scientificideas | Investigate | travel to our teeth in their different design and make different |
| and processes. | melting point of different | nabitats based types of switch. |
| Use straightforward scientific evidence to | materials. | dental_record) on their |
| answer questions or to support their findings. | | • Identify and |
| | | |



| 5 - l (· · · · · · · · | 1 | 1 | |
|--|---------------|------------------|---------------------|
| Explore freezing different liquids | show how | Recreate the | |
| different liquids. | sound travels | human | Create a simple |
| Observe and | through | stomach and | identification |
| measure | particles and | observe | keybased on |
| temperature of | into the ear. | representation | observable |
| icywater, tap | | of howfood | features. |
| water, hot water. | Make own | breaks down. | |
| water, not water. | instruments | Di cano de min | Use research to |
| Observe water | that produce | Label the | explore human |
| evaporating and | a range of | different parts | impact on the |
| condensing. | pitches. | | local |
| | pitches. | of the digestive | environment |
| Set up | | system. | e.g. litter, tree |
| investigations to | | | planting.* |
| explore changing | | | |
| therate of | | | Use secondary |
| evaporation.* | | | sources to find |
| | | | outabout how |
| Use secondary | | | environments |
| sources to find | | | may naturally |
| out about the | | | change.* |
| water cycle.* | | | change. |
| | | | Use secondary |
| Using their data, | | | sources to find out |
| can explain what | | | |
| affects how | | | about human impact, |
| quickly a solid | | | both positive and |
| melts. | | | negative, on |
| | | | environments and |
| From their data, | | | write a report on |
| can explain how | | | this.* |
| to speed upor | | | |
| slow down | | | |
| evaporation. | | | |
| | | | |
| Present learning | | | |
| about the water | | | |
| cycle in a range | | | |
| of ways e.g. | | | |
| diagrams, | | | |
| explanation text, | | | |
| story of a water | | | |
| droplet. | | | |
| ar opict. | 1 | 1 | I I |



| Year 5 | | | | | | | |
|---|------|--|--|---|---|---|--|
| KS2 End Points (NC): | Unit | Living things and their habitats | Properties and Changes in Materials | Forces | Earth and space | Animals including humans | |
| Has developed a deeper understanding of a wide range of scientific ideas through exploring and talking about their ideas; askingtheir own questions about scientificphenomena; and analysing functions, relationships and interactions more systematically. Has encountered more abstract ideas and is beginning to recognisehow these help them to understand and predict how the world operates. Is beginning to recognise that scientific ideas change over different periods of time, noticing patterns, grouping and classifying things, carrying out comparative fairtests and finding things out using a wide range of secondary sources of information. Is able to draw conclusions based on their data and observations, using evidence to justify their ideasand their scientific knowledge and understanding to explain their findings. | | Knows and can describe the differences in the life cycles of a mammal, an amphibian, an insectand a bird Knows and can describe the life processes of reproduction in some plants (including the pollination process) and animals Knows that bulbs, tubers, runners and plantlets are examples of plant reproduction involving only one parent Different animals mature at different rates and live to different ages. Some organisms reproduce sexually where offspring inherit information from both parents. Some organisms reproduce asexually by making a copy of a single parent. Environmental change can affect how well an organism is suited to its environment. | Materials have different uses depending on their properties and state (liquid, solid, gas). Properties include hardness, transparency, electrical and thermal conductivity and attraction to magnets. Some materials will dissolve in a liquid andform a solution while others are insoluble and form sediment. Mixtures can be separated by filtering, sieving and evaporation. Some changes to materials such as dissolving, mixing and changes of state are reversible, but some changes such as burning wood, | Knows that unsupported objects fall to Earth becauseof the force of gravity acting between the earth and the falling object Knows and can identify the effects of air resistance, water resistance and friction, that act between moving surfaces Knows that some mechanisms, including levers, pulleys and gears, allow a smaller force to havea greater effect. Air resistance and water resistance are forces against motion caused by objects having to move air and water out of their way. | The Sun is a star. It is at the centre ofour solar system. There are 8 planets(can choose to name them, but not essential). These travel around the Sun in fixed orbits. Earth takes 365¼ days to complete itsorbit around the Sun. The Earth rotates (spins) on its axisevery 24 hours. As Earth rotates half faces the Sun (here it is day) and half is facing awayfrom the Sun (night). As the Earth rotates the Sun appears to move across the sky. The Moon orbits the | Puberty is something we all go through, a process which prepares our bodies for being adults, and reproduction. Hormones control these changes; which can be physical and/or emotional. Humans reproduce sexually where offspring inherit information from both parents. The average length of gestation in humans is 280 days, or 40 weeks. | |



| | Different types of organisms have different life cycles. | rusting and mixing vinegar with bicarbonate of soda result in the formation of new materials and these are notreversible. | Friction is a force against motion caused by two surfaces rubbing against each other. Some objects require large forces | Earth. It takes about 28 days to complete its orbit. The Sun, Earth and Moon are approximately spherical. |
|---|--|---|--|---|
| | | All matter (including gas) has mass. Sometimes mixed | to make them move; gears, pulley and levers can reduce the force | Stars, planets and moons have so much mass they |
| | | substances react to make a new substance. These changes are usually irreversible. | needed to make things move. • Some objects/animals are | attract other things, including each other due to a force called gravity. Gravity works over |
| | | Heating can sometimes cause materials to change permanently. When | streamlined to minimise the effects of air/water resistance. | Objects with larger masses exert bigger gravitational forces. |
| | | this happens, a new substance is made. These changes are not reversible. | | Objects like planets, moons and stars spin. |
| | | Indicators that something new has been made are: The properties of the material are different | | Smaller mass objects like planets orbit large mass objects like stars. |
| | | (colour, state, texture, hardness, smell, temperature). | | Stars produce vast amounts of heat and light. |
| | | Reversible changes can be reversed by: sieving, filtering, and evaporating. | | All other objects are lumps of rock, metal or ice and can be seen because they reflect the light of stars. |
| UKS2 Skills End Points (Working Scientifically Plans different types of scientific | Grow and observe plants that reproduce asexually e.g.strawberries, spider plant, potatoes | Investigate the properties of different materials in order | Investigate the pull on different objects using a newton meter | Use secondary sources to help create a model e.g. role play or Use secondary sources to help early human life from birth to 12 months. |



- enquiries to answer questions, including recognising and controlling variables where necessary.
- Takes measurements, using a range of scientific equipment, with increasing accuracy and precision, taking repeat readings when appropriate.
- Records data and results of increasing complexity using scientific diagrams and labels, classification keys, tables, scatter graphs, bar and line graphs.
- Reports and presents findings from enquiries, including conclusions, causal relationships and explanations of and degree of trust in results, in oral and written forms such as displays and other presentations.
- Uses test results to make predictions to set up further comparative and fair tests
- Identifies scientific evidence that has been used to support or refute ideas or arguments.

- Organise mammals into different groups - sea and landand marsupials and use scientific evidence to refute/support correct/incorrect statements (such as 'dolphins are fish').
- Draw and label appropriate scientific diagrams following use of secondary sources and first hand observations relating to the life cycle of a range ofanimals.
- Compare and contrast the life cycles of different livingthings and present findings
- Identify which insects complete which type of metamorphosis and present findings
- Identify the key differences between some amphibians – for example, toads and frogs, and present findings in different forms.
- Use data to compare and find patterns, for example to compare the gestation times for mammals and look for patterns e.g. in relation to size of animal or length of dependency after birth/Look for patterns between the size

- to recommend materials
- for particular functions depending on these properties e.g. test waterproofness and thermal insulation to identify a suitable fabricfor a coat
- Explore adding a range of solids to waterand other liquids e.g. cooking oil, as appropriate
- Investigate rates of dissolving by carrying out comparative and fair test and records findings *
- Separate
 mixtures by
 sieving, filtering
 andevaporation,
 choosing the
 most suitable
 method and
 equipment for
 each mixture
- Explore a range of non-reversible changes
- e.g. rusting, adding fizzy tablets to water, burning
- Carry out comparative and

- and record forces in Newtons(N).
- Report on conclusions relatingto an object's mass and its weight in Newtons.
- Investigate the effect of friction in a range of contexts .
- Investigate the effects of water resistance in a range of contexts e.g. dropping shapesthrough water, pulling shapes
- e.g. boats along the surface of water.
- Investigate the effects of air resistance in a range of contexts e.g. parachutes, spinners, sails on boats.
- Explore how levers, pulleys and gears work.
- Research how the work of scientists such as Galileo Galileiand Isaac

 show the movement of the Earth around the Sun and the Moon aroundthe Earth.

using balls, to

- Use secondary sources to create amodel to show why day and night occur
- Make first-hand observations of howshadows caused by the Sun change through the day
- Make a sundial and report on findings following observation of the changing place of the shadow, making conclusions as to what this demonstrates and how the sundial wasused to indicate the time.
- Research time zones
- Consider the views of scientists in the past and how evidence was used to deduce the shapes and movements of the

- Recognise changes that children experience overtime before reaching puberty. Explore patterns of change from adulthood to old age.
- Research a key scientist in relation to growing up and puberty.



| of an animal and its expected | fair tests involving | Newton helped to | Earth, Moon and | |
|-------------------------------|----------------------------------|--------------------|-----------------|--|
| life span) | non-reversible | develop the theory | planets before | |
| | changes e.g. What | of gravitation. | space travel. | |
| | affects therate of | | | |
| | rusting? What | | | |
| | affects the amount | | | |
| | of gas produced? | | | |
| | | | | |
| | Research new | | | |
| | materials produced | | | |
| | by chemists e.g. | | | |
| | Spencer Silver (glue | | | |
| | of stickynotes) and | | | |
| | Ruth Benerito | | | |
| | (wrinkle free cotton) | | | |



| Year 6 | | | | | | | |
|---|------|--|--------------------------------------|---------------------------------------|---|--|--|
| Upper KS2 End Points (NC): | Unit | Animals, including Humans: | All living things and their | Evolution and Inheritance | Electricity (circuits) | Light | |
| | | Circulatory System | habitats | | | | |
| Has developed a deeper understanding of a | | Can identify and | Plants can be | All living things | that the brightness | Light appears to travelin straight | |
| wide range of scientific ideas through | | name the main parts | divided broadly | have offspring of | of a bulb, or the | lines | |
| exploring and talking about their ideas; | | of the human | into two main | thesame kind. The | volume of a buzzer, | | |
| askingtheir own questions about scientific | | circulatory system, | groups | offspring are not | correlates with the | Knows and can explainthat objects | |
| phenomena; and analysing functions, | | and describe the | flowering plants | identical to their | voltage ofcells used | are seen because they give out or | |
| relationships and interactions more systematically. | | functions of the | and non- flowering | parents and vary. | in the circuit. | reflect light into the eye | |
| Has encountered more abstract ideas and | | heart, blood vessels | plants. | 1. 2. 2 | | | |
| is beginning to recognisehow these help | | and blood. | piants. | Plants and animals | Knows and can give | Knows and can explain that we see | |
| them to understand and predict how the | | and blood. | Living things can | have characteristics | reasonsfor | things because light travels from | |
| world operates. | | Bassasias the | be formally | that make them | | | |
| Is beginning to recognise that scientific | | Recognise the | grouped according | | variations in how | light sources to oureyes or from | |
| ideas change over different periods of time, | | impact of diet, | to characteristics. | suited(adapted) to | components | light sources to objects and then to | |
| noticing patterns, grouping and classifying | | exercise, drugs and | | their environment. | function, including | our eyes. | |
| things, carrying out comparative fairtests | | lifestyle on theway | Animals can be | 16.1 | the brightness of | | |
| and finding things out using a wide range of | | the body functions | divided intotwo | If the environment | bulbs, the loudness | Knows and can explain, with | |
| secondary sources of information. • Is able to draw conclusions based on their | | | main groups — | changes rapidly | of buzzers and the | reference to how light travels, why | |
| data and observations, using evidence to | | Knows and can describe | vertebrates and | some variations | on/off position of | shadows have the sameshape as the | |
| justify their ideasand their scientific | | the way in which | invertebrates. | may not suit the | switches | objects that cast them | |
| knowledge and understanding to explain | | nutrients and water are | | new environment | | - Animala and light services when the | |
| their findings. | | transported within | Each group has | and will die. If it | Knows the effect of | Animals see light sources when light | |
| <u> </u> | | animals, including | common | changesslowly, | adding more | travels from the source into their | |
| | | humans | characteristics. | animals and plants | components to a | eyes. | |
| | | The heart pumps blood | | with | circuitwith one cell | | |
| | | around the body. | Variation exists | variations that are | and the effect of | Animals see objects when light is | |
| | | around the body. | within a population | best suited survive | | reflected off that object and enters | |
| | | | (and between | and reproduce. | adding multiple | their eyes. | |
| | | Oxygen is breathed into | offspring of some | and reproduce. | cells | | |
| | | the lungs where it is | plants) – NB : this Key | - Oursesses I | | Light reflects off all objects (unless | |
| | | absorbed by the blood. | Idea is duplicated in | Over a very long | Knows and can use | they are black). Non shiny surfaces | |
| | | | Year 6 Evolution and | period of time | the recognised | scatter the light so we don't see the | |
| | | Muscles need oxygen to | Inheritance. | thesecharacteristics | symbols to represent | beam. | |
| | | release energy from | mmeriturice. | may be so different | a simple circuit in a | | |
| | | food to do work. | 0 | that a new species | diagram. | Light travels in straight lines, called | |
| | | (Oxygen is taken into | Organisms best | is created. This is | Batteries are a store | rays or beams of light. | |
| | | the blood in the lungs; | suited to their | evolution. | of energy. This energy | | |
| | | the heart pumps the | environment are | | or energy. This energy | | |
| | | blood through blood | more likely to | Fossils give us | | | |
| | | มเออน เกาอนฐก มเออน | survive long enough | | | | |



| T T | · · · · · | | ., | , , , , , , , T | |
|-----|--|--|---|-----------------------------------|-------------|
| | vessels to the muscles; | to reproduce. | evidence of what | pushes electricity | |
| | the muscles take oxygen | | lived on the Earth | around the circuit. | |
| | and nutrients from the | Organisms | millions of years ago | | |
| | blood.) | reproduce and | scientists such as | When the battery's | |
| | | offspring have | Darwin and Wallace | energy is gone it stops | |
| | Drugs, alcohol and | similar characteristic | observed how living | pushing. Voltage | |
| | smoking have negative | patterns. | things adapt to | measures the 'push.' | |
| | effects on the body. | | different | | |
| | | Competition exists | environments | Symbols for: lamp, | |
| | | for resources and | | wire, buzzer, cell, | |
| | | mates. | Life cycles have | battery, motor, switch | |
| | | | evolved to help | (open), switch | |
| | | Scientists, called | organisms survive to | (closed). | |
| | | Taxonomists, sort | adulthood. | | |
| | | and group living | | A series circuit will not | |
| | | things according to | Over time the | work if a lamp is | |
| | | their similarities and | characteristics that are | broken or a wire is disconnected. | |
| | | differences. | most suited to the | disconnected. | |
| | | | environment become | | |
| | | | increasingly common. | | |
| | | | NB : The following | | |
| | | | could be duplicated in | | |
| | | | Year 6 Living things | | |
| | | | and their habitats. | | |
| | | | | | |
| | | | Organisms best suited | | |
| | | | to their environment | | |
| | | | are more likely to | | |
| | | | survive long enough to | | |
| | | | reproduce. Organisms | | |
| | | | best adapted to | | |
| | | | reproduce are more | | |
| | | | likely to do so. | | |
| | | | , 25 35. | | |
| | | | Organisms reproduce | | |
| | | | and offspring have | | |
| | | | similar characteristic | | |
| | | | patterns. | | |
| | | | patterns. | | |
| | | | | | |



| | | | Variation exists within a population (and between offspring of some plants). Competition exists for resources and mates | | |
|--|---|---|--|--|---|
| UKS2 Skills End Points (Working Scientifically Plans different types of scientific enquiries to answer questions, including recognising and controllingvariables where necessary. Takes measurements, using a range of scientific equipment, with increasing accuracy and precision, taking repeat readings when appropriate. Records data and results of increasing complexity using scientific diagrams and labels, classification keys, tables, scatter graphs, bar and line graphs. Reports and presents findings from enquiries, including conclusions, causal relationships and explanations of and degree of trust in results, in oral and written forms such as displays and other presentations. Uses test results to make predictions toset up further comparative and fair tests. Identifies scientific evidence that has been used to support or refute ideas orarguments. | Plan and conduct a scientific enquiryto identify different food groups. Use labelled diagrams to support understanding of how nutrients and oxygen are delivered around the body. Use information to identify the main components of the heart. Predict what will happen to the heart during exercise. Construct and analyse the variablesthat make a fair test. Conduct a fair investigation on the effects of exercise on the heart. Use scientific | Classify plants and animals and record conclusions from the use of classification keys. Use information about the characteristics of an unknown animal or plant toassign it to a group. Use secondary sources to learn about the formal classification system devisedby Carl Linnaeus and why it is important. Research an unfamiliar animal or plant using its characteristics to establishwhere it belongs in the classification system. | Follow lines of enquiry to support Explanation of the process of evolution. Demonstrate an understanding, withspecific examples, of how an animalor plant has evolved over time e.g. penguin, peppered moth. Identify characteristics that will make aplant or animal suited or not suited to a particular habitat. Compare the ideas of Charles Darwin and Alfred Wallace on evolution. Research the work of Mary Anningand | Draw circuit diagrams of a range of simple series circuits, using recognised symbols. Communicate structures of circuits using circuit diagrams with recognised symbols Make electric circuits and demonstrate, following investigation, how variation inthe working of particular components can be changed. Plan and select resources fora fair scientific enquiry, deciding which variables to control. Record results from an experiment using | Plan and conduct a testto investigate how light travels and explain/present the findings. Investigate the use of mirrors to reflect light and record using straight line diagrams to indicate the direction of light. Use mirrors, torches and protractors to demonstrate and recordhow light is reflected in a mirror and how we see ourselves in a mirror. Measure and record theangle of incidence and angle of reflection using a protractor and detailed diagram. |



| oguinment to trade | understand how | tables anderanhs | |
|---|---|--|--|
| equipment to track | | tables andgraphs | |
| results and record | this provided | | |
| data using tablesand | evidence of | Evaluate and explain | |
| graphs. ** | evolution. | theirinvestigation, results and | |
| Analyse whole class data after investigation to compare and reflect on findings and draw conclusions. | Referring to and using examples of fossil evidence that support the theoryof evolution. | conclusions. | |
| Use information acquired to write a scientific report on how the human circulatory system works. | | | |