Science Progression Document

Rossmere Primary School

September 2020



| Big Idea | Aspect | Year 1 | Year 2 | Year 3 | Year 4 | Year 5 | Year 6 |
|------------|-------------------|---------------------|---------------------|----------------------|---------------------|--------------------|---------------------|
| Human Kind | Human Body | Draw and label the | Describe the | Describe how | Describe the | Describe the | Name and |
| | | main parts of the | stages of human | humans need the | purpose of the | process of human | describe the |
| | | human body and | development | skeleton and | digestive system, | reproduction. | purpose of the |
| | | say which body | (baby, toddler, | muscles for | its main parts and | Humans | circulatory system |
| | | part is associated | child, teenager, | support, | each of their | reproduce | and the functions |
| | | with which sense. | adult and elderly). | protection and | functions. The | sexually, which | of the heart, blood |
| | | The basic body | Human offspring | movement. | digestive system is | involves two | vessels and blood. |
| | | parts are the head, | go through | Humans have a | responsible for | parents (one | The circulatory |
| | | arms, legs, nose, | different stages as | skeleton and | digesting food and | female and one | system includes |
| | | eyes, ears, mouth, | they grow to | muscles for | absorbing | male) and | the heart, blood |
| | | hands and feet. | become adults. | movement, | nutrients and | produces offspring | vessels and blood. |
| | | The five senses are | These include | support and | water. The main | that are different | The heart pumps |
| | | hearing, sight, | baby, toddler, | protecting organs. | parts of the | from the parents. | blood through the |
| | | smell, taste and | child, teenager, | Major bones in the | digestive system | | blood vessels and |
| | | touch. Ears are | adult and elderly. | human body | are the mouth, | | around the body. |
| | | used for hearing, | | include the skull, | oesophagus, | | There are three |
| | | eyes are used to | | ribs, spine, | stomach, small | | types of blood |
| | | see, the nose is | | humerus, ulna, | intestines, large | | vessel: arteries, |
| | | used to smell, the | | radius, pelvis, | intestines and | | veins and |
| | | tongue is used to | | femur, tibia and | rectum. The | | capillaries. They |
| | | taste and skin | | fibula. Major | mouth starts | | each have a |
| | | gives the sense of | | muscle groups in | digestion by | | different-sized |
| | | touch. | | the human body | chewing food and | | hole (lumen) and |
| | | | | include the biceps, | mixing it with | | walls. The blood |
| | | | | triceps, | saliva. The | | carries gases |
| | | | | abdominals, | oesophagus | | (oxygen and |
| | | | | trapezius, gluteals, | transports the | | carbon dioxide), |
| | | | | hamstrings, | chewed food to | | water and |
| | | | | quadriceps, | the stomach, | | nutrients to where |
| | | | | deltoids, | where it mixes | | they are needed. |
| | | | | gastrocnemius, | with stomach acid | | The red blood cells |

| | | | latissimus dorsi | and gets broken | | carry oxygen and |
|--------------|----------------------|--------------------|--------------------|----------------------|---------------------|--------------------|
| | | | and pectorals. | down into smaller | | carbon dioxide |
| | | | | pieces. In the small | | around the body. |
| | | | | intestine, nutrients | | The blood also |
| | | | | from the food are | | contains white |
| | | | | absorbed by the | | blood cells, which |
| | | | | body. In the large | | protect the body |
| | | | | intestine, water is | | from infection. |
| | | | | absorbed by the | | |
| | | | | body. The | | |
| | | | | remaining | | |
| | | | | undigested waste | | |
| | | | | is stored in the | | |
| | | | | rectum before | | |
| | | | | excretion through | | |
| | | | | the anus. | | |
| Staying safe | Describe ways to | Describe what | Explain why light | Explain the | Explain the | Explain the |
| | stay safe in some | humans need to | from the Sun can | precautions | precautions | dangers of using |
| | familiar situations. | survive. Humans | be dangerous. | needed for | needed for | lasers and ways to |
| | It is important to | need water, food, | Light from the Sun | working safely | working safely | use them safely. |
| | stay safe. Some | air and shelter to | is damaging for | with electrical | when heating, | Lasers are intense |
| | ways to stay safe | survive. | vision and the | circuits. Working | burning, cooling | beams of light and |
| | include staying | | skin. Protection | with electrical | and mixing | they should never |
| | safe in strong | | from the Sun | circuits can be | materials. Very hot | be pointed at |
| | sunlight (sun | | includes sun | dangerous. | and very cold | people's faces or |
| | cream, sun hat | | cream, sun hats, | Precautions | materials can burn | aircraft. |
| | and sunglasses), | | sunglasses and | include not | skin. Heating | |
| | crossing roads | | staying indoors or | touching electrical | materials should | |
| | (stop, look and | | in the shade. | components with | be done safely. | |
| | listen), in the | | | wet hands and not | | |
| | kitchen (not | | | putting batteries | | |
| | touching hot or | | | in mouths. | | |
| | sharp objects) and | | | | | |
| | with household | | | | | |
| | chemicals (not | | | | | |
| | touching, drinking | | | | | |
| | or eating). | | | | | |

| | Healthy Lifestyle | Explain why hand | Describe the | Explain the | Describe what | Explain why | Explain the impact |
|-----------|-------------------|---------------------|---------------------|----------------------|---|----------------------|--------------------|
| | | washing and | importance of a | importance and | damages teeth | personal hygiene | of positive and |
| | | cleanliness are | healthy lifestyle, | characteristics of a | and how to look | is important | negative lifestyle |
| | | important. Hand | including exercise, | healthy, balanced | after them. | during puberty. | choices on the |
| | | washing and good | a balanced diet, | diet. Humans have | Regular teeth | Good personal | body. Lifestyle |
| | | hygiene are | good quality sleep | to get nutrition | brushing, limiting | hygiene (washing, | choices can have a |
| | | important parts of | and personal | from what they | sugary foods and | wearing clean | positive (exercise |
| | | a healthy lifestyle | hygiene. A healthy | eat. It is important | visiting the dentist | clothes and | and eating |
| | | and prevent the | lifestyle includes | to have a balanced | are important for | brushing teeth) | healthily) or |
| | | spread of germs. | exercise, good | diet made up of | good oral hygiene. | can prevent | negative (drugs, |
| | | Spream or Borring | personal hygiene, | the main food | 800000000000000000000000000000000000000 | disease or illness. | smoking and |
| | | | good quality sleep | groups, including | | Puberty is the | alcohol) impact on |
| | | | and a balanced | proteins, | | period during | the body. |
| | | | diet. Risks | carbohydrates, | | which adolescents | the body. |
| | | | associated with an | fruit and | | reach sexual | |
| | | | unhealthy lifestyle | vegetables, dairy | | maturity and | |
| | | | include obesity, | products and | | become capable of | |
| | | | tooth decay and | alternatives, and | | reproduction. It | |
| | | | mental health | fats and spreads. | | causes physical | |
| | | | problems. | Humans need to | | and emotional | |
| | | | problems. | stay hydrated by | | changes. | |
| | | | | drinking water. | | changes. | |
| Processes | Pattern Seeking | Observe changes | Describe typical | Find patterns in | Compare and find | Use the idea of | Explain, using |
| 110003303 | 1 accent seeking | across the four | UK seasonal | the way shadows | patterns in the | Earth's rotation to | words, diagrams |
| | | seasons. There are | weather patterns. | change during the | pitch of a sound, | explain day and | or a model, why |
| | | four seasons: | The UK has typical | day. Shadows | using a range of | night, and the | shadows have the |
| | | spring, summer, | weather in each of | change shape and | equipment, such | Sun's apparent | same shape as the |
| | | autumn and | the seasons. For | size when the light | as musical | movement across | objects that cast |
| | | winter. Certain | example, winter is | source moves. For | instruments. Pitch | the sky. As Earth | them and how |
| | | events and | cold and | example, when | is how high or low | orbits the Sun, it | shadows can be |
| | | weather patterns | sometimes frosty, | the light source is | a sound is. Parts of | also spins on its | changed. A |
| | | happen in | whereas summer | high above the | an instrument that | axis. It takes Earth | shadow appears |
| | | different seasons. | is warm and | object, the | are shorter, tighter | a day (24 hours) to | when an object |
| | | different seasons. | sometimes sunny. | shadow is short | or thinner produce | complete a full | blocks the passage |
| | | | Sometimes sumiy. | and when the light | high-pitched | spin. During the | of light. Apart |
| | | | | source is low | sounds. Parts of an | day, the Sun | from some |
| | | | | down, the object's | instrument that | appears to move | distortion or |
| | | | | | | | |
| | | | | shadow is long. | are longer, looser | through the sky. | fuzziness at the |

| | | | | or fatter produce low-pitched sounds. Compare and find patterns in the volume of a sound, using a range of equipment, such as musical instruments. Volume is how loud or quiet a sound is. The harder an instrument is hit, | However, this is due to the Earth rotating and not the Sun moving. Earth rotates to the east or, if viewed from above the North Pole, it rotates anti-clockwise, which means the Sun rises in the east and sets in the west. As Earth rotates, different parts of it face the | edges, shadows are the same shape as the object. The distortion or fuzziness depends on the position or type of light source. |
|---------|--|---|--|---|---|---|
| | | | | plucked or blown, the stronger the vibrations and the louder the sound. | Sun, which brings what we call daytime. The part facing away is in | |
| Changes | Observe and | Describe how | Describe simply | Observe and | shadow, which is night time. | Describe some |
| Changes | describe how day length changes across the year. Day length (the number of daylight hours) is longer in the summer months and shorter in the | some objects and materials can be changed and how these changes can be desirable or undesirable. Some objects and materials can be changed by | how fossils are formed, using words, pictures or a model. Fossils form over millions of years and are the remains of a once-living organism, | explain that some materials change state when they are heated or cooled and measure or research the temperature in degrees Celsius | demonstrate and compare reversible and irreversible changes. Reversible changes include heating, cooling, melting, dissolving and | significant changes that have happened on Earth and the evidence, such as fossils, that support this. |
| | winter months. | squashing, bending, twisting, stretching, heating, cooling, mixing and being left to decay. | preserved as rock. Scientists can use fossils to find out what life on Earth was like in prehistoric times. | (°C) at which materials change state. Heating or cooling materials can bring about a change of state. | evaporating. Irreversible changes include burning, rusting, decaying and | |

| | | | Fossils form when a living thing dies in a watery environment. The body gets covered by mud and sand and the soft tissues rot away. Over time, the ground hardens to form sedimentary rock and the skeletal or shell remains turn to rock. | This change of state can be reversible or irreversible. The temperature at which materials change state varies depending on the material. Water changes state from solid (ice) ⇌ liquid (water) at 0°C and from liquid (water) ⇒ gas (water vapour) at 100°C. The process of changing from a solid to liquid is called melting. The reverse process of changing from a liquid to a solid is called freezing. | chemical reactions. | |
|-------|---|---|--|--|---|--|
| | | | | called melting. The reverse process of | | |
| | | | | liquid to a solid is called freezing. The process of | | |
| | | | | changing from a liquid to a gas is called evaporation. The reverse process of | | |
| | | | | changing from a gas to a liquid is called condensation. | | |
| Earth | Observe and describe different types of weather. Different types of | Describe features of Earth using words and pictures. The Earth | Investigate soils from the local environment, making | Describe the water cycle using words or diagrams and explain the part | Describe or model the movement of the planets in our Solar System, | Identify that light travels in straight lines. Light travels in straight lines. |

| | weather include sunshine, rain, hail, wind, snow, fog, lightning, storm and cloud. The weather can change daily and some weather types are more common in certain | is spherical and is covered in water and land. When it is daytime in one location, it is night time on the other side of the world. | comparisons and identifying features. Soils are made from tiny pieces of eroded rock, air and organic matter. There are a variety of naturally occurring soils, | played by evaporation and condensation. The water cycle has four stages: evaporation, condensation, precipitation and collection. Water in lakes, rivers and | including Earth, relative to the Sun. The Solar System is made up of the Sun and everything that orbits around it. There are eight planets in our Solar System: | Explain that, due to how light travels, we can see things because they give out or reflect light into the eye. Light sources give out light. They can be natural or |
|-----------|--|---|---|---|---|---|
| | | | Different areas have different soil types. | causing the water to evaporate and rise into the air as water vapour. As the water vapour rises, it cools and condenses to form water droplets in clouds. The clouds become full of water until the water falls back to the ground as precipitation (rain, hail, snow and ice). The fallen water collects back in lakes, rivers and streams. Evaporation and condensation are caused by | Jupiter, Saturn, Uranus and Neptune. Earth orbits around the Sun and a year (365 days) is the length of time it takes for Earth to complete a full orbit. Describe or model the movement of the Moon relative to Earth. The Moon orbits Earth, completing a full orbit every month (28 days). | it is absorbed, scattered, reflected or a combination of all three. Light from a source or reflected light enter the eye. Vertebrates, such as mammals, birds and reptiles, have a cornea and lens that refracts light that enters the eye and focuses it on the nerve tissue at the back of the eye, which is called the retina. Once light reaches the retina, it is transmitted to the brain via the optic |
| Phenomena | Explain in simple terms how | Explain in simple terms how sounds | Describe the differences | temperature changes. Explain how sounds are made | Describe the Sun, Earth and Moon as | Describe, using scientific language, |
| | CCITIO HOW | terms now sounds | anici ciices | Journal are made | Lai tii alla iviooli as | Jeieritine language, |

| | shadows are | are made. When | between dark light | and heard using | approximately | phenomena |
|--------|---------------------|----------------------|---------------------|-----------------------|----------------------|--------------------|
| | formed. A shadow | an instrument is | and how we need | diagrams, models, | spherical bodies | associated with |
| | is formed when | played by | light to be able to | written methods | and use this | light (rainbows, |
| | | • • | • | | | • |
| | light from a light | plucking, striking | see. Dark is the | or verbally. When | knowledge to | colours on soap |
| | source, such as the | or blowing, the air | absence of light | an instrument is | understand the | bubbles and |
| | Sun, is blocked by | around or inside it | and we need light | played, the air | phases of the | refraction in a |
| | an opaque object, | vibrates. These | to be able to see. | around or inside it | Moon and | glass of water). |
| | but not by | vibrations travel as | Explain, using | vibrates. These | eclipses. The Sun, | 'White' light is a |
| | transparent | a sound wave to | words or | vibrations travel as | Earth, Moon and | term used to |
| | objects. | the ear. | diagrams, how | a sound wave. | the planets in our | describe visible, |
| | | | shadows are | Sound waves | solar system are | ordinary daylight. |
| | | | formed when a | travel through a | roughly spherical. | White light can be |
| | | | light source is | medium, such as | All planets are | split into a |
| | | | blocked by an | air or water, to the | spherical because | spectrum of |
| | | | opaque object. A | ear. | their mass is so | colours (rainbow) |
| | | | shadow is formed | | large that they | by droplets of |
| | | | when light from a | | have their own | water or prisms. |
| | | | light source, such | | force of gravity. | , |
| | | | as the Sun, is | | This force of | |
| | | | blocked by an | | gravity pulls all of | |
| | | | opaque object. | | a planet's material | |
| | | | Transparent | | towards its centre, | |
| | | | objects allow light | | which compresses | |
| | | | to pass through | | it into the most | |
| | | | them and do not | | compact shape – a | |
| | | | create shadows. | | sphere. | |
| Forces | Investigate | Sort and group | Explain that an | Predict and | Explain that | Explain how the |
| 101003 | weather using | objects that float | object will not | describe whether | objects fall to | brightness of a |
| | toys, models or | and sink. Some | move unless a | a circuit will work | Earth due to the | lamp or volume of |
| | | | | | | a buzzer is |
| | simple equipment. | objects float and | push or pull force | based on whether | force of gravity. | |
| | Simple equipment | others sink. | is applied, | or not the circuit is | Gravity is a force | affected by the |
| | can be used for | Objects that float | describing forces | a complete loop | of attraction. | number and |
| | measuring | are typically light | in action and | and has a battery | Anything with a | voltage of cells |
| | weather, such as | or hollow. Objects | whether the force | or cell. A series | mass can exert a | used in a circuit. |
| | measuring | that sink are | requires direct | circuit is a simple | gravitational pull | Voltage is |
| | temperature with | typically heavy or | contact or | loop with only one | on another object. | measured in volts |
| | a thermometer; | dense. | whether the force | path for the | The Earth's large | (V) and is a |
| | identifying wind | | can act at a | electricity to flow. | mass exerts a | measure of the |

| | direction and force with a wind sock or measuring rainfall with a rain gauge. | | distance (magnetic force). An object will not move unless a pushing or pulling force is applied. Some forces require direct contact, whereas other forces can act at a distance, such as magnetic force. | A series circuit must be a complete loop to work and have a source of power from a battery or cell. | gravitational pull on all objects on Earth, making dropped objects fall to the ground. | difference in electrical energy between two parts of a circuit. The bigger the voltage, the more electrons are pushed through the circuit. The more voltage flowing through a lamp, buzzer or motor, the brighter the lamp, the louder the buzzer and the faster the motor. |
|-----------|--|---|--|--|--|---|
| Modelling | Describe, following exploration, what simple electrical circuits can do. Electrical circuits can light lamps or sound a buzzer. A switch turns an electrical circuit off and on. | Make models with moving parts. Models can have moving parts that use levers, sliders, wheels and axles. | Make working models with simple mechanisms or electrical circuits. | Construct operational simple series circuits using a range of components and switches for control. Electrical components include cells, wires, lamps, motors, switches and buzzers. Switches open and close a circuit and provide control. | Describe and demonstrate how simple levers, gears and pulleys assist the movement of objects. Mechanisms, such as levers, pulleys and gears, give us a mechanical advantage. A mechanical advantage is a measurement of how much a simple machine multiplies the force that we put in. The bigger the mechanical advantage, the | Create circuits using a range of components and record diagrammatically using the recognised symbols for electrical components. There are recognised symbols for different components of circuits. |

| Creativity | Report and conclude | Talk about what they have done and say, with help, what they think they have found out. The results are information that has been found out from an investigation. | Begin to notice patterns and relationships in their data and explain what they have done and found out using simple scientific language. The results are information that has been found out from an investigation and can be used to answer a question. | Use suitable vocabulary to talk or write about what they have done, what the purpose was and, with help, draw a simple conclusion based on evidence collected, beginning to identify next steps or improvements. Results are information that has been discovered as part of an investigation. A conclusion is the answer to a question that uses the evidence collected. | Use scientific vocabulary to report and answer questions about their findings based on evidence collected, draw simple conclusions and identify next steps, improvements and further questions. Results are information, such as data or observations, that have been found out from an investigation. A conclusion is the answer to a question that uses the evidence collected. | less force we need to apply. Use relevant scientific vocabulary to report on their findings, answer questions and justify their conclusions based on evidence collected, identify improvements, further questions and predictions. The results are information, such as measurements or observations, that have been collected during an investigation. A conclusion is an explanation of what has been discovered using evidence collected. | Report on and validate their findings, answer questions and justify their methods, opinions and conclusions, and use their results to suggest improvements to their methodology, separate facts from opinions, pose further questions and make predictions for what they might observe. The results are information, such as measurements or observations, that have been collected during an investigation. A conclusion is an |
|------------|---------------------|--|--|---|---|---|---|
| | Gather and record | With support | Use a range of | Gather and record | | evidence | collected during an investigation. A conclusion is an explanation of what has been discovered, using correct, precise terminology and collected evidence. |
| | Gatner and record | With support, gather and record | Use a range of methods (tables, | findings in a | Gather, record, classify and | data and results of | Choose an appropriate |

| | | simple data in a range of ways (data tables, diagrams, Venn diagrams). Data can be recorded and displayed in different ways, including tables, pictograms and drawings. | charts, diagrams and Venn diagrams) to gather and record simple data with some accuracy. Data can be recorded and displayed in different ways, including tables, charts, pictograms and drawings. | variety of ways (diagrams, tables, charts and graphs) with increasing accuracy. Data can be recorded and displayed in different ways, including tables, charts, graphs and labelled diagrams. Data can be used to provide evidence to answer questions. | present observations and measurements in a variety of ways (pictorial representations, timelines, diagrams, keys, tables, charts and graphs). Data can be recorded and displayed in different ways, including tables, charts, graphs, keys and labelled diagrams. | increasing complexity, selecting from a range of methods (scientific diagrams, labels, classification keys, tables, graphs and models). Data can be recorded and displayed in different ways, including tables, bar and line charts, classification keys and labelled diagrams. | approach to recording accurate results, including scientific diagrams, labels, timelines, classification keys, tables, models and graphs (bar, line and scatter), linking to mathematical knowledge. Data can be recorded and displayed in different ways, including tables, bar and line charts, scatter graphs, classification keys and labelled diagrams. |
|---------------|-------------|---|---|---|---|---|--|
| Investigation | Questioning | Ask simple scientific questions. Question words include what, why, how, when, who and which. | Ask and answer scientific questions about the world around them. Questions can help us find out about the world. | Ask questions about the world around them and explain that they can be answered in different ways. Questions can help us find out about the world and can be answered in different ways. | Ask relevant scientific questions, independently, about the world around them and begin to identify how they can answer them. Questions can help us find out about the world and can be answered using scientific enquiry. | Ask a wide range of relevant scientific questions that broaden their understanding of the world around them and identify how they can answer them. Questions can help us find out about the world and can be answered using a range of | Ask and answer deeper and broader scientific questions about the local and wider world that build on and extend their own and others' experiences and knowledge. Questions can help us find out about the world and can be answered using |

| Measurement | With support, use simple equipment to measure and make observations. Simple equipment is used to take measurements and observations. Examples include metre sticks, measuring tapes, | Use simple equipment to measure and make observations. Simple equipment is used to take measurements and observations. Examples include timers, hand lenses, metre sticks and trundle | Take measurements in standard units, using a range of simple equipment. Equipment is used to take measurements in standard units. Examples include data loggers plus sensors, timers | Take accurate measurements in standard units, using a range of equipment. Equipment is used to take measurements in standard units. Examples include data loggers plus sensors, timers | scientific enquiries. Take increasingly accurate measurements in standard units, using a range of chosen equipment. Specialised equipment is used to take measurements in standard units. | a range of scientific enquiries, including fair tests, research and observation. Take accurate, precise and repeated measurements in standard units, using a range of chosen equipment. Specialised equipment is used to take accurate measurements in |
|---------------|--|---|--|--|---|---|
| | measuring tapes, egg timers and hand lenses. | sticks and trundle wheels. | sensors, timers (seconds, minutes and hours), thermometers (°C) and metre sticks (millimetres, centimetres and metres). Taking repeat readings can increase the accuracy of the measurement. | sensors, timers (seconds, minutes and hours), thermometers (°C), and metre sticks, rulers or trundle w | standard units. Examples include data loggers plus sensors, such as light (lux), sound (dB) and temperature (°C); timers (seconds, minutes and hours); thermometers (°C), and measuring tapes (millimetres, | measurements in standard units. Examples include data loggers plus sensors, such as light (lux), sound (dB) and temperature (°C); timers (seconds, minutes and hours); thermometers (°C) and measuring tapes (millimetres, |
| Investigation | With support, follow instructions to perform simple tests and begin to talk about what | Follow a set of instructions to perform a range of simple tests, making simple | Set up and carry out some simple, comparative and fair tests, making predictions for | Begin to independently plan, set up and carry out a range of comparative | centimetres, metres). Plan and carry out a range of enquiries, including writing methods, | centimetres, metres). Plan and carry out a range of enquiries, including writing methods, |

| | they might do or what might happen. Simple tests can be carried out by following a set of instructions. | predictions for what might happen and suggesting ways to answer their questions. Tests can be carried out by following a set of instructions. A prediction is a guess at what might happen in an investigation. | what might happen. Tests can be set up and carried out by following or planning a set of instructions. A prediction is a best guess for what might happen in an investigation based on some prior knowledge. | and fair tests, making predictions and following a method accurately. Scientific enquiries can be set up and carried out by following or planning a method. A prediction is a statement about what might happen in an investigation, based on some prior knowledge or understanding. A fair test is one in which only one variable is changed and all others remain constant. | identifying variables and making predictions based on prior knowledge and understanding. A method is a set of clear instructions for how to carry out a scientific investigation. A prediction is a statement about what might happen in an investigation based on some prior knowledge or understanding. | identifying and controlling variables, deciding on equipment and data to collect and making predictions based on prior knowledge and understanding. A method is a set of clear instructions for how to carry out a scientific investigation, including what equipment to use and observations to make. A variable is something that can be changed during a fair test. A prediction is a statement about what might |
|-------------|--|---|--|---|---|---|
| | | | | and all others remain constant. | | prediction is a statement about what might happen in an investigation based on some prior knowledge or understanding. |
| Observation | Observe objects, materials, living things and changes over time, sorting and grouping them based on their features. Objects, | Observe objects, materials, living things and changes over time, sorting and grouping them based on their features and | Make increasingly careful observations, identifying similarities, differences and changes and making simple | Begin to choose which observations to make and for how long and make systematic, careful observations and comparisons, | Within a group, decide which observations to make, when and for how long, and make systematic and careful observations, | Independently decide which observations to make, when and for how long and make systematic and careful observations, |

| | | materials and living things can be looked at and compared. | explaining their reasoning. Objects, materials and living things can be looked at, compared and grouped according to their features. | connections. An observation involves looking closely at objects, materials and living things, which can be compared and grouped according to their features. | identifying changes and connections. An observation involves looking closely at objects, materials and living things. Observations can be made regularly to identify changes over time. | using them to make comparisons, identify changes, classify and make links between cause and effect. An observation involves looking closely at objects, materials and living things. Accurate observations can be made repeatedly or at regular intervals to identify changes over time. | using them to make comparisons, identify changes, classify and make links between cause and effect. An observation involves looking closely at objects, materials and living things. Accurate observations can be made repeatedly or at regular intervals to identify changes over time, identify processes and make comparisons. |
|-----------|-----------------------------------|---|--|---|---|--|---|
| Materials | Identification and classification | Identify and name what an object is made from, including wood, plastic, glass, metal, water and rock. A material is what an object is made from. Everyday materials include wood, plastic, glass, metal, water, rock, brick, paper and fabric. | Observe what happens when a range of everyday materials, including foods, are heated and cooled, sorting and grouping them based on their observations. Some foods, such as ice and chocolate, melt when heated, but then harden | Group and sort materials as being reflective or non-reflective. Light can be reflected from different surfaces. Some surfaces are poor reflectors, such as some fabrics, while other surfaces are good reflectors, such as mirrors. | Group and sort materials into solids, liquids or gases. Materials can be grouped according to whether they are solids, liquids or gases. Solids stay in one place and can be held. Some solids can be squashed, bent, twisted and stretched. Examples of solids | Compare and group everyday materials by their properties, including hardness, solubility, transparency, conductivity (electrical and thermal) and magnetism. Materials can be grouped according to their basic physical | Investigate and identify good thermal insulators, describing their common features. Heat energy is transferred in three different ways: conduction, convection and radiation. A material that allows heat energy to travel through it is a thermal conductor. Poor |

| | | (solidify or freeze) | | include wood, | properties. | thermal |
|-------------------|---------------------------|----------------------|---------------------|---------------------|-----------------------------------|-----------------------|
| | | when cooled. | | metal, plastic and | Properties include | conductors are |
| | | | | clay. Liquids move | hardness, | known as thermal |
| | | | | around (flow) | solubility, | insulators. |
| | | | | easily and are | transparency, | Insulation is |
| | | | | difficult to hold. | conductivity | important for the |
| | | | | Liquids take the | (electrical and | survival of many |
| | | | | shape of the | thermal) and | animals. Blubber is |
| | | | | container in which | magnetism. | a layer of fat that |
| | | | | they are held. | Explain, following | acts as an |
| | | | | Examples of | observation, that | insulator under |
| | | | | liquids include | some substances | the skin of some |
| | | | | water, juice and | (solutes) will | animals, such as |
| | | | | milk. Gases spread | dissolve in liquid | walruses and |
| | | | | out to fill the | (solvents) to form | whales. It is an |
| | | | | available space | a solution and the | adaptation that is |
| | | | | and cannot be | solute can be | essential for their |
| | | | | held. Air is a | recovered by | survival. Animals |
| | | | | | • | |
| | | | | mixture of gases. | evaporating off the solvent. Some | with fur, such as |
| | | | | | | polar bears and |
| | | | | | materials (solutes) | Arctic foxes, trap a |
| | | | | | will dissolve in | layer of air close to |
| | | | | | liquid (solvents) to | their skin to |
| | | | | | form a solution. | insulate them |
| | | | | | The solute can be | from the cold. |
| | | | | | recovered by | |
| | | | | | evaporating off | |
| | | | | | the solvent by | |
| Duna and a second | Incompliant of the second | Commence | Camanana | Describe over 1000 | heating. | Describe |
| Properties and | Investigate and | Compare the | Compare and | Describe materials | Separate mixtures | Describe, using |
| uses | describe the | suitability of a | group rocks based | as electrical | by filtering, sieving | diagrams, how |
| | simple physical | range of everyday | on their | conductors or | and evaporating. | light behaves |
| | properties of some | materials for | appearance, | insulators. | Some mixtures can | when reflected off |
| | everyday | particular uses, | properties or uses. | Electrical | be separated by | a mirror (plane, |
| | materials, such as | including wood, | There are three | conductors allow | filtering, sieving | convex or |
| | hard or soft; | metal, plastic, | different rock | electricity to flow | and evaporating. | concave) and |
| | stretchy or stiff; | glass, brick, rock, | types: | through them, | Sieving can be | when passing |
| | rough or smooth; | paper and | sedimentary, | whereas insulators | used to separate | through a lens |

cardboard . A igneous and do not. Common large solids from opaque or (concave or material's physical metamorphic. electrical liquids and some convex). Mirrors transparent; properties make it Sedimentary rocks bendy or rigid; conductors are solids from other and lenses are waterproof or not suitable for form from mud, metals. Common solids. Filtering can used in a range of waterproof and particular sand and particles insulators include be used to everyday objects wood, glass, that have been magnetic or nonpurposes, such as separate small (telescopes, glass for windows plastic and rubber. solids from liquids. periscopes, cards magnetic. squashed together Materials have and brick for over a long time to Evaporating can be and on roads). The form rock. different building walls. used to separate human eye has a properties, such as Many materials Examples include dissolved solids lens that bends from liquids. and focuses light hard or soft: are used for more sandstone and stretchy or stiff; limestone. Igneous on the back of the than one purpose, Describe, using rough or smooth; eye (retina) so that such as metal for rocks are made evidence from cutlery and cars. opaque or from cooled comparative or we can see. transparent; magma or lava. fair tests, why a material has been bendy or rigid; They usually contain visible waterproof or not chosen for a crystals. Examples specific use, waterproof; magnetic or noninclude pumice including metals, and granite. wood and glass. A magnetic. Metamorphic material's rocks are formed properties dictate what it can be when existing rocks are heated used for. For by the magma example, cooking under the Earth's pans are made crust or squashed from metal, which by the movement is a good thermal of the Earth's conductor, tectonic plates. allowing heat to They are usually quickly transfer very hard. from the hob to Examples include the contents of slate and marble. the pan. Compare and group materials based on their magnetic

| | | | T | T | T | | |
|--------|--------------------|---------------------|----------------------|---------------------|---------------------|---------------------|---------------------|
| | | | | properties. Some | | | |
| | | | | materials have | | | |
| | | | | magnetic | | | |
| | | | | properties. | | | |
| | | | | Magnetic | | | |
| | | | | materials are | | | |
| | | | | attracted to | | | |
| | | | | magnets. All | | | |
| | | | | magnetic | | | |
| | | | | materials are | | | |
| | | | | metals but not all | | | |
| | | | | metals are | | | |
| | | | | magnetic. Iron is a | | | |
| | | | | magnetic metal. | | | |
| Nature | Identification and | Identify, compare, | Identify and name | Identify and group | Compare, sort and | Group and sort | Use and construct |
| | classification | group and sort a | a variety of plants | animals that have | group living things | plants by how they | classification |
| | | variety of common | and animals in a | no skeleton, an | from a range of | reproduce. | systems to identify |
| | | wild and garden | range of habitats | internal skeleton | environments, in a | Flowering plants | animals and plants |
| | | plants, including | and microhabitats. | (endoskeleton) | variety of ways, | reproduce | from a range of |
| | | deciduous and | A habitat is a place | and an external | based on | sexually. The | habitats. |
| | | evergreen trees, | where a living | skeleton | observable | flower is essential | Classification keys |
| | | based on | thing lives. A | (exoskeleton). | features and | for sexual | help us identify |
| | | observable | microhabitat is a | Some animals | behaviour. | reproduction. | living things based |
| | | features. Plants | very small habitat. | have skeletons for | Scientists classify | Other plants | on their physical |
| | | are living things. | , | support, | living things | reproduce | characteristics. |
| | | Common plants | | movement and | according to | asexually. Bulbs, | Classify living |
| | | include the daisy, | | protection. | shared | corms and | things, including |
| | | daffodil and grass. | | Endoskeletons are | characteristics. | rhizomes are some | microorganisms, |
| | | Trees are large, | | those found inside | Animals can be | parts used in | animals and |
| | | woody plants and | | some animals, | divided into six | asexual | plants, into groups |
| | | are either | | such as humans, | main groups: | reproduction in | according to |
| | | evergreen or | | cats and horses. | mammals, reptiles, | plants. | common |
| | | deciduous. Trees | | Exoskeletons are | amphibians, birds, | | observable |
| | | that lose their | | those found on | fish and | | characteristics and |
| | | leaves in the | | the outside of | invertebrates. | | based on |
| | | autumn are called | | some animals, | These groups can | | similarities and |
| | | deciduous trees. | | such as beetles | be further | | differences. |
| | | Examples include | | and flies. Some | subdivided. | | Scientists classify |

| | oak, beech and rowan. Trees that keep their leaves all year round are called evergreen trees. Examples include holly and pine. covered x 3 Identify, compare, group and sort a variety of common animals, including fish, amphibians, reptiles, birds, invertebrates and mammals, based on observable features. Animals are living things. Animals can be | | animals have no skeleton, such as slugs and jellyfish. | Classification keys are scientific tools that aid the identification of living things. | | living organisms into broad groups according to their characteristics. Vertebrates are an example of a classification group. There are a number of ranks, or levels, within the biological classification system. The first rank is called a kingdom, the second a phylum, then class, order, family, genus and species. |
|-----------|---|------------------------------|--|--|------------------------|--|
| | main groups: fish, amphibians, reptiles, birds, invertebrates and mammals. | | | | | |
| Parts and | Label and describe | Describe how | Name and | Identify the four | Label and draw | Identify that living |
| functions | the basic structure | plants need water, | describe the | different types of | the parts of a | things produce |
| | of a variety of | light and a suitable | functions of the | teeth in humans | flower involved in | offspring of the |
| | common plants. The basic plant | temperature to grow and stay | different parts of flowering plants | and other animals, and describe their | sexual reproduction in | same kind, although the |
| | parts include root, | healthy. Plants | (roots, stem, | functions. There | plants (stamen, | offspring are not |
| | stem, leaf, flower, | need water, light | leaves and | are four different | filament, anther, | identical to either |
| | petal, fruit, seed | and a suitable | flowers). The | types of teeth: | pollen, carpel, | parent. Animals |
| | and bulb. Trees | temperature to | plant's roots | incisors, canines, | stigma, style, | that sexually |
| | have a woody | grow and stay | anchor the plant in | premolars and | ovary, ovule and | reproduce |

| stem called a trunk. Label and describe | healthy. Without any one of these things, they will | the ground and transport water and minerals from | molars. Incisors are used for cutting. Canines | sepal). Parts of a flower include the stamen, filament, | generate new offspring of the same kind by |
|---|---|--|--|---|---|
| Label and describe the basic structures of a variety of common animals, including fish, amphibians, reptiles, birds and mammals. Different animal groups have some common body parts, such as eyes and a mouth, and some different body parts, such as fins or wings. | - | • | | | |
| | | xylem. | | | specific and desired characteristics. This is called selective breeding. Examples include cows that produce large quantities of milk or crops that are disease-resistant. |
| Group and sort a variety of common | Interpret and construct simple | Compare and | Construct and | Describe, using their knowledge of | Explain that the circulatory system |
| variety of Common | construct simple | contrast the diets | interpret a variety | their knowledge of | circulatory system |

| | animals based on the foods they eat. Carnivores eat other animals (meat), herbivores eat plants and omnivores eat other animals and plants. | food chains to describe how living things depend on each other as a source of food. Food chains show how living things depend on one another for food. All food chains start with a plant, followed by animals that either eat the plant or other animals. | of different animals. Animals cannot make their own food and need to get nutrition from the food they eat. Carnivores get their nutrition from eating other animals. Herbivores get their nutrition from plants. Omnivores get their nutrition from eating a combination of both plants and other animals. | of food chains and webs to show interdependence and how energy is passed on over time. Food chains show what animals eat within a habitat and how energy is passed on over time. All food chains start with a producer, which is typically a green plant. The producer is eaten by a primary consumer (prey), which is eaten by a secondary consumer (prey), which is eaten by a tertiary consumer. All food chains end with a top or apex predator. Changes within a food chain, such as an abundance or lack of one food type, have an impact on the entire food chain. | food chains and webs, what could happen if a habitat had a living thing removed or introduced. Population changes in a habitat can have significant consequences for food chains and webs. | in animals transports oxygen, water and nutrients around the body. The role of the circulatory system is to transport oxygen, water and nutrients around the body. They are transported in blood and delivered to where they are needed. |
|----------|---|--|--|---|--|--|
| Survival | Describe how to care for plants and animals, including pets. Living things need to be cared | Explain how animals, including humans, need water, food, air and shelter to | Describe the requirements of plants for life and growth (air, light, water, nutrients | Explain how adaptations help living things to survive in their habitat. An | Describe the life process of reproduction in some plants and animals. | Identify how animals and plants are adapted to suit their environment, such as giraffes |

| | | for in order for them to survive. They need water, food, warmth and shelter. | survive. Animals need water, food, air and shelter to survive. Their habitat must provide all these things. | and room to grow) and how they vary from plant to plant. Plants need air, light, water, minerals from the soil and room to grow, in order to survive. Different plants have different needs depending on their habitat. Examples include cacti, which need less water than is typical, and ferns, which can grow in lower light levels. | adaptation helps an animal or plant survive in its habitat. If living things are unable to adapt to changes within their habitat, they are at risk of becoming extinct. | Reproduction is the process of producing offspring and is essential for the continued survival of a species. There are two types of reproduction: sexual and asexual. Sexual reproduction involves two parents (one female and one male) and produces offspring that are different from the parents. Asexual reproduction involves one parent and produces offspring that is identical to the parent. | having long necks for feeding, and that adaptations may lead to evolution. An adaptation is a physical or behavioural trait that allows a living thing to survive and fill an ecological niche. Adaptations evolve by natural selection. Favourable traits help an organism survive and pass on their genes to subsequent generations. |
|-------|----------|--|---|---|--|---|--|
| Place | Habitats | Observe the local environment throughout the year and ask and answer questions about living things and seasonal change. The local environment is a habitat for living things and can | Describe a range of local habitats and habitats beyond their locality (beaches, rainforests, deserts, oceans and mountains) and what all habitats provide for the things that live there. Local | Describe how environments can change due to natural influences and how living things need to be able to adapt to these changes. Environments are constantly changing due to natural influences, | Describe how environments can change due to human and natural influences and the impact this can have on living things. Humans can affect habitats in negative ways, such as littering, pollution and land | Research and describe different farming practices in the UK and how these can have positive and negative effects on natural habitats. Farming in the UK can be divided into three main types: arable (growing | Research unfamiliar animals and plants from a range of habitats, deciding upon and explaining where they belong in the classification system. Living things are classified into groups, according |

| | | change during the seasons. | habitats include parks, woodland and gardens. Habitats beyond the locality include beaches, rainforests, deserts, oceans and mountains. All living things live in a habitat to which they are suited and it must provide everything they need to survive. | such as seasons, extreme weather, population changes and availability of food. Living things must adapt to these changes in order to survive. | development, or positive ways, such as garden ponds, bird boxes and wildflower areas. | crops), pastoral (raising livestock), mixed (arable and pastoral). Intensive farming in the past has resulted in the loss of habitats. | to common observable characteristics and based on similarities and differences. |
|------------|-----------------|--|---|---|--|---|---|
| Comparison | Physical things | Compare and group materials in a variety of ways, such as based on their physical properties; being natural or manmade and being recyclable or non-recyclable. Materials can be grouped according to their properties. | Compare and group things that are living, dead or have never been alive. Living things are those that are alive. Dead things are those that were once living but are no longer. Some things have never been alive. | Investigate and compare a range of magnets (bar, horseshoe and floating) and explain that magnets have two poles (north and south) and that opposite poles attract each other, while like poles repel each other. Magnets have two poles (north and south). Opposite poles (north and south) attract each other, while like poles (north and south) attract each other, while like poles (north and north, or south | Compare common household equipment and appliances that are and are not powered by electricity. Electricity is a type of energy. It is used to power many everyday items, such as kettles, computers and televisions. Electricity can also come from batteries. Batteries eventually run out of power and need to be recycled or recharged. | Compare the life cycles of animals, including a mammal, an amphibian, an insect and a bird. A life cycle is the series of changes in the life of a living thing and includes these basic stages: birth, growth, reproduction and death. Mammals' life cycles include the stages: embryo, baby, adolescent and adult. Amphibians' life cycles include the stages: egg, | Compare the living things in two contrasting areas of a habitat (top vs bottom of a hill, full sun vs shade, exposed location vs sheltered location or well-trodden path vs unused area). Environmental factors can affect the distribution of living things within a habitat. These factors include light (intensity and duration), weather, altitude, soil type and humans, such as |

| | | | and south) repel each other. | Batteries power devices that can be carried around, such as mobile phones and torches. | larva (tadpole), adolescent and adult. Some insects' (butterflies, beetles and bees) life cycles include the stages: egg, larva, pupa and adult. Birds' life cycles include the stages: egg, baby, adolescent and adult. | when we mow or trample grass. |
|-----------|--|---|---|---|---|---|
| Phenomena | Compare shadows made by different objects and materials. Shadows are normally the same shape as the object that cast them. Shadows change during the day as the Sun appears to change position in the sky. Shadows occur where light is blocked by an opaque object. | Compare the volume and pitch of sounds made by instruments, their voices or other objects. Volume is how loud or quiet a sound is. Pitch is how high or low a sound is. | Compare how objects move over surfaces made from different materials. Friction is a force between two surfaces as they move over each other. Friction slows down a moving object. Smooth surfaces usually generate less friction than rough surfaces. | Compare how the volume of a sound changes at different distances from the source. Sounds are louder closer to the sound source and fainter as the distance from the sound source increases. | Compare and describe, using a range of toys, models and natural objects, the effects of water resistance, air resistance and friction. Friction, air resistance and water resistance are forces that oppose motion and slow down moving objects. These forces can be useful, such as bike brakes and parachutes, but sometimes we need to minimise their effects, such as streamlining boats and planes | Compare and give reasons for variations in how components in electrical circuits function (brightness of lamps; volume of buzzers and function of on or off switches). A circuit needs a power source, such as a battery or cell, with wires connected to both the positive and negative terminals. Other components include lamps, buzzers or motors, which an electric current passes |

| | | | | | | to move through water or air more easily, and using lubricants and ball bearings between two surfaces to reduce friction. | through and affects a response, such as lighting a lamp or turning a motor. When a switch is open, it creates a gap and the current cannot travel around the circuit. When a switch is closed, it completes the circuit and allows a current to flow all the way around it. |
|--------|---------------|--|--|---|---|---|--|
| Change | Living things | Describe, following observation, how plants and animals change over time. All living things (plants and animals) change over time as they grow and mature. | Observe and describe how seeds and bulbs change over time as they grow into mature plants. Plants grow from seeds and bulbs. Seeds and bulbs need nutrients from soil, water and warmth to start growing (germinate). As the plant grows bigger, it develops leaves and flowers. | Draw and label the life cycle of a flowering plant. Flowers are important in the life cycle of flowering plants. The stages of a plant's life cycle include germination, flower production, pollination, fertilisation, seed formation and seed dispersal. Insects and the wind can transfer pollen from one plant to another (pollination). Animals, wind, | Explain how unfamiliar habitats, such as a mountain or ocean, can change over time and what influences these changes. Habitats change over time, either due to natural or human influences. Natural influences include extreme or unseasonable weather. Human influences include habitat destruction or pollution. These changes can pose a risk to animals | Describe the changes as humans develop from birth to old age. Humans go through characteristic stages as they develop towards old age. These stages include baby, infant, toddler, child, adolescent, young adult, adult and senior citizen. Puberty is the transition between childhood and adulthood. | Explain that living things have changed over time, using specific examples and evidence. Scientists compare fossilised remains from the past to living species that exist today to hypothesise how living things have evolved over time. Humans and apes share a common ancestry and evidence for this comes from fossil discoveries and genetic comparison. |

| | | water and | and plants that | |
|--|--|--------------------|----------------------|--|
| | | explosions can | live in the habitat. | |
| | | disperse seeds | | |
| | | away from the | | |
| | | parent plant (seed | | |
| | | dispersal). | | |