

| ک KS1 | | | LKS2 | | | | | |
|-------|---------------------|---|---|-------|--|--|-------|--|
| | Seasonal | National Curriculum Objectives | Can name the four seasons | Light | National Curriculum objectives: | Can describe how we see | Light | National Curriculum Obie |
| | changes (Autumn) | observe changes across the four seasons observe and describe weather associated with Autumn and how day length varies. Key Learning In the UK, the day length is longest at midsummer (about 16 hours) and gets shorter each day until mid-winter (about 8 hours) before getting longer again. The weather also changes with the seasons. In the UK, it is usually colder and rainier in Winter and hotter and dryer in the Summer. The change in weather causes many other changes; some examples are numbers of minibeasts found outside, seed and plant growth, leaves on trees and type of clothes worn by people. Key vocabulary Weather (sunny, rainy, windy, snowy etc.), seasons (Winter, Summer, Spring, Autumn), sun, sunrise, sunset, day length Applying (including enquiries) Collect information about the weather regularly throughout the year Present this information in table and charts to compare the weather across the seasons Collect information, regularly throughout the year, of features that change with the seasons e.g. plants, animals, humans Present this information in different ways to compare the seasons Gather data about day length regularly throughout the year and present this to compare the seasons Children will observe the frequency of animals/minibeasts in our outdoor areas (pond, moorland, forest, river) at different points in the season. This data can be shared within COGL. Through our Garden School curriculum, children will learn that different vegetables are planted at different times of the year. | and identify when in the year they occur. Can describe weather in different seasons over a year. Can describe days as being longer (in time) in the summer and shorter in the winter. Can describe other features that change through the year Use their evidence gathered to describe the general types of weather and changes in day length over the seasons. Use their evidence to describe some other features of their surroundings, themselves, animals, plants that change over the seasons Demonstrate their knowledge in different ways e.g. making a weather forecast video, writing seasonal poetry, creating seasonal artwork | | Recognise that they need light in order to see things and that dark is the absence of light. Notice that light is reflected from surfaces. Recognise that light from the sun can be dangerous and that there are ways to protect their eyes. Recognise that shadows are formed when the light from a light source is blocked by a solid object. Find patterns in the way that the size of shadows change. Key Learning We see objects because our eyes can sense light. Dark is the absence of light. We cannot see anything in complete darkness. Some objects, for example the sun, light bulbs and candles are sources of light. Objects are easier to see if there is more light. Some surfaces reflect light. Objects are easier to see when there is less light if they are reflective. The light from the sun can damage our eyes and therefore we should not look directly at the Sun and can protect our eyes by wearing sunglasses or sunhats in bright light. Shadows are formed on a surface when an opaque or translucent object is between a light source and the surface and blocks some of the light. The size of the shadow depends on the position of the source, object and surface. Key vocabulary: Light, light source, dark, absence of light, transparent, translucent, opaque, shiny, matt, surface, shadow, reflect, mirror, sunlight, dangerous Applying (including enquiries) Explore how different objects are more or less visible in different levels of lighting Explore how objects with different surfaces e.g. shiny vs matt are more or less visible is changed Explore how shadows vary as the distance between a light source, an object or surface is changed Explore how shadows vary as the distance between a light source, an object or surface is changed Explore how shadows vary as the distance between a light source, an object or surface is changed Explore how shadows vary as the distance between a light sou | objects in light and can describe dark as the absence of light Can state that it is dangerous to view the sun directly and state precautions used to view the sun, for example in eclipses Can define transparent, translucent and opaque Can describe how shadows are formed by objects blocking light. Can describe patterns in visibility of different objects in different lighting conditions and predict which will be more or less visible as conditions change Can clearly explain, giving examples, that objects are not visible in complete darkness Can describe and demonstrate how shadows are formed by blocking light Can describe, demonstrate and make predictions about patterns in how shadows vary | | recognise that ligstraight lines use the idea that lines to explain that object give out or reflect light intt explain that we set travels from light sources sources to objects and the use the idea that lines to explain why shade as the objects that cast the Key Learning Light appears to travel in objects when light from the the object into our eyes for other objects some light the object into our eyes for Objects that block light (a will cause shadows. Because lines the shape of the shat the outline shat the outline |

UKS2

| ctivesCan describe with diagrams or models as appropriate how light travels in straight from sources or reflected from other objects into our eyes. Can describe with diagrams or models as appropriate how light travels in straight lines past translucent or opaque objects to form a shadow of the same shape.straight lines and we see em goes into our eyes. ly from light sources but ht must be reflected from or the object to be seen. re not fully transparent) iss light travels in straight dow will be the same as bject.Can predict and explain with diagrams or models as appropriate how the path of light rays can be directed by reflection to be seen, for ereample reflected from or the object to be seen.ines, light rays.Can predict and explain with diagrams or models as appropriate how the path of light rays can be directed by reflection in car rear view mirrors or in a periscope.ines, light rays.Can predict and explain with diagrams or models as appropriate how the shape of shadows can be varied.ines, light rays.Can predict and explain with diagrams or models as appropriate how the shape of shadows can be varied.ines, light rays.Can predict and explain with diagrams or models as appropriate how the shape of shadows can be varied.ines, light, reflection eriscope design, rear view ets.Can be varied. | | |
|--|---|---|
| straight lines and we see hem goes into our eyes. ly from light sources but ht must be reflected from or the object to be seen.Can predict and explain with diagrams or models as appropriate how the path of light rays can be directed by reflection to be seen, for example reflection in car rear view mirrors or in a periscope.tree not fully transparent) use light travels in straight dow will be the same as bject.Can predict and explain with diagrams or models as appropriate how the shape of shadows can be varied.lines, light rays.Can predict and explain with diagrams or models as appropriate how the shape of shadows can be varied.lines, light rays.Can predict and explain with diagrams or models as appropriate how the shape of shadows can be varied.lines, light rays.Can predict and explain with diagrams or models as appropriate how the shape of shadows can be varied.lines, light rays.Can predict and explain with diagrams or models as appropriate how the shape of shadows can be varied.lines, light, rays.Can predict and explain with diagrams or models as appropriate how the shape of shadows can be varied.lines, light, reflection eriscope design, rear view ets.Can predict and explain with diagrams or models as appropriate how the shape of shadows can be varied. | ht appears to travel in light travels in straight ts are seen because they to the eye ee things because light to our eyes or from light en to our eyes light travels in straight ows have the same shape em | Can describe with diagrams or models as appropriate how light travels in straight lines either from sources or reflected from other objects into our eyes. Can describe with diagrams or models as appropriate how light travels in straight lines past translucent or opaque objects to form a shadow of the same shape. Can explain how evidence from enquiries shows that light travels in straight lines |
| ets. | straight lines and we see nem goes into our eyes. Hy from light sources but ht must be reflected from or the object to be seen. re not fully transparent) use light travels in straight dow will be the same as bject. lines, light rays. uries) demonstrate that light s, shining a torch down a be, shining a torch through card | Can predict and explain with diagrams or models as appropriate how the path of light rays can be directed by reflection to be seen, for example reflection in car rear view mirrors or in a periscope. Can predict and explain with diagrams or models as appropriate how the shape of shadows can be varied. |
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Everyday National Curriculum Objectives materials

Distinguish between an object and the material from which it is made.

• 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.

 Compare and group together a variety of everyday materials on the basis Can choose an appropriate of their simple physical properties.

Key Learning

All objects are made of one or more materials. to answer the questions Some objects can be made from different materials e.g. plastic, metal or wooden spoons. Materials can be described by their properties e.g. shiny, stretchy, rough etc. Some materials e.g. plastic can be in different forms with very different properties.

Key vocabulary

Object, material, wood, plastic, glass, metal, water, rock, brick, paper, fabric, elastic, foil, card/cardboard, rubber, wool, clay, hard, soft, stretchy, stiff, bendy, floppy, waterproof, absorbent, breaks/tears, rough, smooth, shiny, dull, see through, not see through

Applying (including enquiries)

Classify objects made of one material in different ways e.g. a group of objects made of metal

Classify in different ways one type of object made from a range of materials e.g. a collection of spoons made of different materials

Classify materials based on their properties Test the properties of objects e.g. absorbency of cloths, strength of party hats made of different papers, stiffness of paper plates, waterproofness of shelters

Can label a picture or

diagram of an object made from different materials Can describe the properties gases

of different materials

Can sort objects and materials using a range of properties

method for testing an object for a particular property Can use their test evidence about properties e.g. Which cloth is the most absorbent?

States National Curriculum Objectives

compare and group materials together, Matte according to whether they are solids, liquids or

> observe that some materials change state when they are heated or cooled, and measure or research the temperature at which this happens in degrees Celsius (°C)

identify the part played by evaporation and condensation condensation in the water cycle and associate the rate of evaporation with temperature

Key Learning

A solid keeps its shape and has a fixed volume. A liquid has a fixed volume but changes in shape to fit the container. A liquid can be poured and keeps a level, horizontal surface. A gas fills all available space; it has no fixed shape or volume. Granular and powdery solids like sand can be confused with liquids because they can be poured, but when poured they form a heap and they do not keep a level surface when tipped. Each individual grain a thermometer demonstrates the properties of a solid.

condensation on the inside the Melting is a state change from solid to liquid. Freezing is a state change from liquid to solid. The freezing point of water is 0°C. Boiling is a change of state from liquid to gas of the icy water cup that happens when a liquid is heated to a specific temperature and bubbles of the gas can be seen in the

liquid. Water boils when it is heated to 100°C. Evaporation Can present their learning about is the same state change as boiling (liquid to gas) but it happens slowly at lower temperatures and only at the surface of the liquid. Evaporation happens more quickly if story of a water droplet the temperature is higher, the liquid is spread out or it is windy. Condensation is the change back from a gas to a

liquid caused by cooling. Water at the surface of seas, rivers etc. evaporates into

water vapour (a gas). This rises, cools and condenses back into a liquid forming clouds. When too much water has condensed the water droplets in the cloud get too heavy and fall back down as rain, snow, sleet etc. and drain back into rivers etc. This is known as precipitation. This is the water cycle.

Key vocabulary

Solid, liquid, gas, state change, melting, freezing, melting point, boiling point, evaporation, temperature, water cvcle

Applying (including enquiries)

bserve closely and classify a range of solids Observe closely and classify a range of liquids Explore making gases visible e.g. squeezing sponges under water to see bubbles, and showing their effect e.g. using straws to blow objects, trees moving in the wind Classify materials according to whether they are solids, liquids and gases Observe a range of materials melting e.g. ice, chocolate, butter nvestigate how to melt ice more quickly Observe the changes when making rocky road cakes or ice-cream Investigating melting point of different materials e.g. ice, margarine, butter and chocolate Explore freezing different liquids e.g. tomato ketchup, oil, shampoo Use a thermometer to measure temperatures e.g. icy water nelting), tap water, hot water, boiling water (demonstration)

Science Curriculum Cycle A

key vocabulary

iquids and gases

evaporation and

points vary

naterials

melting and freezing

Can create a concept map,

including arrows linking the

Can name properties of solids,

Can give everyday examples of

Can describe the water cycle

Can give reasons to justify why

mething is a solid liquid or gas

Can give examples of things that

melt/freeze and how their meltin

rom their observations, can give

Jsing their data, can explain what

affects how quickly a solid melts

Can measure temperatures using

hot water cup but on the outside

rom their data, can explain how

the water cycle in a range of ways

e.g. diagrams, explanation text,

the melting points of some

Can explain why there is

to speed up or slow down

vaporation

Can give everyday examples of

Propert National Curriculum Obje ies and

s of

Change compare and gro materials on the basis of t Materia their hardness, solubility, conductivity (electrical and to magnets

> know that some liquid to form a solution, a recover a substance from

> use knowledge of to decide how mixtures m including through filtering

> give reasons, bas comparative and fair tests everyday materials, includ plastic

> demonstrate that changes of state are rever

> explain that some formation of new materia change is not usually reve associated with burning a bicarbonate of soda

Key Learning

Materials have different use properties and state (liquid, s hardness, transparency, elect conductivity and attraction to will dissolve in a liquid and fo are insoluble and form sedim Mixtures can be separated by evaporation.

Some changes to materials su changes of state are reversib burning wood, rusting and m bicarbonate of soda result in materials and these are not r Key vocabulary

Thermal/electrical insulator/ mixture, dissolve, solution, so reversible/non-reversible cha material

Applying (including enqu

Investigate the properties of to recommend materials for depending on these propertie and thermal insulation to ide coat

Explore adding a range of sol liquids e.g. cooking oil, as app Investigate rates of dissolving comparative and fair test

| ctives | Can use understanding of properties |
|---|--------------------------------------|
| | to explain everyday uses of |
| up together everyday | materials. For example, now bricks, |
| heir properties, including | huildings |
| transparency, | Can explain what dissolving means, |
| d thermal), and response | giving examples |
| | Can name equipment used for |
| materials will dissolve in | filtering and sieving |
| and describe how to | Can use knowledge of liquids, gases |
| a solution | and solids to suggest how materials |
| f solids, liquids and gases | can be recovered from solutions or |
| ight be separated, | sieving |
| , sieving and evaporating | Can describe some simple reversible |
| ed on evidence from | and non-reversible changes to |
| s, for the particular uses of | materials, giving examples |
| ling metals, wood and | |
| t dissolving, mixing and | Can create a chart or table |
| sible changes | grouping/comparing everyday |
| e changes result in the | materials by different properties |
| ls, and that this kind of | about different properties to |
| rsible, including changes | suggest an appropriate material for |
| nd the action of acid on | a particular purpose |
| | Can group solids based on their |
| | observations when mixing them |
| | with water |
| - demondly - en alerty | equipment and methods to |
| s depending on their solid gas) Properties include | separate a given solution or mixture |
| trical and thermal | such as salt or sand in water |
| o magnets. Some materials | Can explain the results from their |
| orm a solution while others | investigations involving dissolving |
| ient. | and non-reversible change |
| y filtering, sieving and | |
| uch as dissolving, mixing and | |
| le, but some changes such as | |
| the formation of now | |
| eversible. | |
| | |
| conductor, change of state, | |
| ange, burning, rusting, new | |
| | |
| uiries) | |
| different materials in order | |
| particular functions | |
| es e.g. test waterproofness | |
| a suitable tablic for a | |
| ids to water and other | |
| propriate by carrying out | |
| 5 ~ , our jing out | |
| | |
| | |



| Image: Construction of the secondary of the secondary sources to find out about the water cycle Separate mixtures by sieving, filtering and evaporation, choosing the most suitable method and equipment for each mixture Explore a range of non-reversible changes e.g. rusting, uddles, handprints on paper towels, liquids in containers Use secondary sources to find out about the water cycle Separate mixtures by sieving, filtering and evaporation, choosing the most suitable method and equipment for each mixture Explore a range of non-reversible changes e.g. rusting, uddles, handprints on paper towels, liquids in containers Use secondary sources to find out about the water cycle Separate mixtures by sieving, filtering and evaporation, 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 fair tests involving non-reversible changes e.g. What affects the rate of rusting? What affects the amount of gas produced? Research new materials produced by chemists e.g. Spencer Silver (glue of sticky notes) and Ruth Benerito (wrinkle free cotton) Separate mixtures of sticky notes) and Ruth Benerito |
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| Spring | KS1 | | | LKS2 | | | UKS2 | |
|--------------------------------------|--|--|-------|---|--|---------------------------------|--|--|
| pring 1 Sea (Wi into Spr | Isonal Inges observe changes across the seasons observe and describe weath associated with spring and how or length varies. Key Learning In the UK, the day length is longest summer (about 16 hours) and gets she each day until mid-winter (about 8 hobefore getting longer again. The weather also changes with the set the UK, it is usually colder and rainier Winter and hotter and dryer in the Su The change in weather causes many or changes; some examples are number minibeasts found outside, seed and p growth, leaves on trees and type of c worn by people. Key vocabulary Weather (sunny, rainy, windy, snowy seasons (Winter, Summer, Spring, Au sun, sunrise, sunset, day length Applying (including enquiries) Collect information about the weather regularly throughout the year Present this information in table and compare the weather across the seass Collect information, regularly through year, of features that change with the e.g. plants, animals, humans Present this information in different work of the seasons Gather data about day length regular throughout the year and present this information in different work of the seasons Gather data about day length regular throughout the year and present this information in different work of the seasons Gather data about day length regular throughout the year and present this information in different work of the year and present this information in different work of the year and present this information in different work of the year and present this information in different work of the year and present this information in different work of the year and present this information in different work of the year and present this information in different work of the year and present this information in different work of the year and present this information in different work of the year and present | ourCan name the four seasons and identify when in the year they occur.erCan describe weather in ay different seasons over a year. Can describe days as being longer (in time) in the summer and shorter in the winter. Can describe other features that change through the asons. In | Sound | National Curriculum Objectives identify how sounds are made, associating some of them with something vibrating recognise that vibrations from sounds travel through a medium to the ear find patterns between the pitch of a sound and features of the object that produced it find patterns between the volume of a sound and the strength of the vibrations that produced it recognise that sounds get fainter as the distance from the sound source increases. Key Learning A sound source produces vibrations which travel through a medium from the source to our ears. Different mediums such as solids, liquids and gases can carry sound but sound cannot travel through a vacuum (an area empty of matter). The vibrations cause parts of our body inside our ears to vibrate, allowing us to hear (sense) the sound. The loudness (volume) of the sound depends on the strength (size) of vibrations which decreases as they travel through the medium. Therefore, sounds decrease in volume as you move away from the source. A sound insulator is a material which blocks sound effectively. Pitch is the highness or lowness of a sound and is affected by features of objects producing the sounds. For example, smaller objects usually produce higher pitched sounds. Key Vocabulary Sound, source, vibrate, vibration, travel, pitch (high, low), volume, faint, loud, insulation | Can name sound sources and state that sounds are produced by the vibration of the object. Can state that sounds travel through different mediums such as air, water, metal Can give examples to demonstrate how the pitch of a sound are linked to the features of the object that produced it Can give examples of how to change the volume of a sound e.g. increase the size of vibrations by hitting or blowing harder Can give examples to demonstrate that sounds get fainter as the distance from the sound source increases Can explain what happens when you strike a drum or pluck a string and use a diagram to show how sounds travel from an object to the ear Can demonstrate how to increase or decrease pitch and volume using musical instruments or other objects Can use data to identify patterns in pitch and volume | Evolution and inheritance | National Curriculum Objectives recognise that living things have changed over time and that fossils provide information about living things that inhabited the Earth millions of years ago recognise that living things produce offspring of the same kind, but normally offspring vary and are not identical to their parents identify how animals and plants are adapted to suit their environment in different ways and that adaptation may lead to evolution. Key Learning All living things have offspring of the same kind, as features in the offspring are inherited from the parents Due to sexual reproduction, the offspring are not identical to their parents and vary from each other. Plants and animals have characteristics that make them suited (adapted) to their environment. If the environment changes rapidly some variations of a species may not suit the new environment and will die. If the environment changes slowly, animals and plants with variations that are best suited survive in greater numbers to reproduce and pass their characteristics on to their young. Over time these inherited characteristics become more dominant within the population. Over a very long period of time these characteristics may be so different to how they were originally that a new species is created. This is evolution. Fossils give us evidence of what lived on the Earth millions of year ago and provide evidence to support the theory of evolution. More recently scientists such as Darwin and Wallace observed how living things adapt to different environment, inherited, species, fossils | Can explain the process of evolution Can give examples of how plants and animals are suited to an environment Can give examples of how an animal or plant has evolved over time e.g. penguin, peppered moth Give examples of living things that lived millions of years ago and the fossil evidence we have to support this Can give examples of fossil evidence that can be used to support the theory of evolution (Fossil hunting at Runswick bay) Can identify characteristics that will make a plant or animal suited or not suited to a particular habitat Can link the patterns seen in the model to the real examples Can explain why the dominant colour of the peppered moth changed over a very short period of time |



| | | Children will observe the frequency of animals/minibeasts in our outdoor areas (pond, moorland, forest, river) at different points in the season. This data can be shared within COGL. Through our Garden School curriculum, children will learn that different vegetables are planted at different times of the year. | | | Classify sound sources Explore making sounds with a range of objects such as musical instruments and other household objects Explore how string telephones or ear gongs work Explore using objects that change in feature to change pitch and volume such as length of guitar string, bottles of water or tuning forks Measure sounds over different distances Measure sounds through different insulation materials | Can explain how loudness can be reduced by moving further from the sound source or by using a sound insulating medium | | Applying (including enquiries) Design a new plant or animal to live in a particular habitat Use models to demonstrate evolution e.g. Darwin's finches bird beak activity Use secondary sources to find out about how the population of peppered moths changed during the industrial revolution Make observations of fossils to identify living things that lived on Earth millions of years ago Identify features in animals and plants that are passed on to offspring Explore this process by considering the artificial breeding of animals or plants e.g. dogs Compare the ideas of Charles Darwin and Alfred Wallace on evolution Research the work of Mary Anning and how this provided evidence of evolution | |
|---|-------------|---|---------------------------|-------------|---|---|-------------|--|----------------------------------|
| | | KS1 | | | LKS2 | | | UKS2 | |
| . | Plants | National Curriculum Objectives: | Can describe how plants | Animals | National Curriculum Objectives: | Can sequence the main | Animals | National Curriculum Objectives | Can draw a diagram of the |
| | (year 2 | • observe and describe how seeds and | that they have grown from | including | describe the simple functions of the | parts of the digestive | including | - | circulatory system and label |
| | Objectives) | bulbs grow into mature plants | seeds and bulbs have | humans (Y4 | basic parts of the digestive system in | system | humans (Y6 | • identify and name the main parts of the | the parts and annotate it to |
| | | find out and describe how plants | developed over time | National | humans | | National | human circulatory system, and describe the | show what the parts do |
| | | need water, light and a suitable | Can identify plants that | Curriculum | identify the different types of teeth in | Can draw the main parts of | Curriculum | functions of the heart, blood vessels and blood | Produces a piece of writing |
| | | temperature to grow and stay healthy. | grew well in different | Objectives) | humans and their simple functions | the digestive system onto a | Objectives) | recognise the impact of diet, exercise, | that demonstrates the key |
| | | <i></i> | conditions | | construct and interpret a variety of | numan outline | | drugs and lifestyle on the way their bodies | knowledge e.g. explanation |
| | | Key Learning | Can cnot cimilarities and | | food chains, identifying producers, | Can describe what happens | | function | text, job description of the |
| | | Plants may grow from either seeds or hulbs | difference between bulbs | | predators and prey. | in each nart of the | | describe the ways in which nutrients and | |
| | | These then germinate and grow into seedlings. | and seeds | | Keylogming | digestive system | | water are transported within animals, including | |
| | | which then continue to grow into mature | Can nurture seeds and | | Key Learning | | | numans | Use the role play model to |
| | | plants. These mature plants may have flowers | bulbs into mature plants | | Food enters the body through the mouth | Can point to the three | | Key Learning | explain the main parts of the |
| | | which then develop into seeds, berries, fruits | identifying the different | | Digestion starts when the teeth start to break | different types of teeth in | | key Leanning | circulatory system and their |
| | | etc. Seeds and bulbs need to be planted | requirements of different | | the food down. Saliva is added and the tongue | their mouth and talk about | | The heart pumps blood in the blood vessels | role |
| | | outside at particular times of the year and | plants | | rolls the food into a ball. The food is swallowed | their shape and what they | | around to the lungs. Oxygen goes into the blood | Can use subject knowledge |
| | | they will germinate and grow at different | | | and passes down the oesophagus to the | are used for | | and carbon dioxide is removed. The blood goes | about the heart whilst writing |
| | | rates. Some plants are better suited to | | | stomach. Here the food is broken down further | | | back to the heart and is then pumped around the | conclusions for investigations |
| | | growing in full sun and some grow better in | | | by being churned around and other chemicals | Can name producers, | | body. Nutrients, water and oxygen are | Can explain both the positive |
| | | partial or full shade. Plants also need different | | | are added. The food passes into the small | predators and prey within | | transported in the blood to the muscles and other | and negative effects of diet, |
| | | amounts of water and space to grow well and | | | intestine. Here nutrients are removed from the | | | parts of the body where they are needed. As they | exercise, drugs and lifestyle on |
| | | Key vocabulary | | | food and leave the digestive system to be used | Can construct food chains | | are used they produce carbon dioxide and other | Present information e.g. in a |
| | | As for year 1 plus - light shade sup warm | | | elsewhere in the body. The rest of the food ther | | | blood back to the beart and then the cycle starts | health leaflet describing |
| | | cool water grow healthy | | | removed for use elsewhere in the body. What is | Can use diagrams or a | | again as it is transported back to the lungs to be | impact of drugs and lifestyle |
| | | cool, water, grow, nearthy | | | left is then stored in the rectum until it leaves | model to describe the | | removed from the body. This is the human | on the body |
| | | Applying (including enquiries) | | | the body through the anus when you go to the | journey of food through | | circulatory system. | |
| | | Make close observations of seeds and bulbs | | | toilet. | the body explaining what | | Diet, exercise, drugs and lifestyle have an impact | |
| | | Classify seeds and bulbs | | | Humans have four types of teeth - incisors for | happens in each part. | | on the way our bodies function. They can affect | |
| | | Research and plan when and how to plant a | | | cutting, canines for tearing, molars and | Can record the teeth in | | how well out heart and lungs work, how likely we | |
| | | range of seeds and bulbs | | | premolars for grinding (chewing). | their mouth (make a dental | | are to suffer from conditions such as diabetes, | |
| | | Look after the plants as they grow – weeding, | | | Living things can be classified as producers, | record) | | how clearly we think, and generally how fit and | |
| | | thinning, watering etc. | | | predators and prey according to their place in | can explain the role of the | | well we feel. Some conditions are caused by | |
| | | | | | the food chain. | unierent types of teeth | | deficiencies in our diet e.g. lack of vitamins. | |



| Make close observations and measurements | Key vocabulary Can explain h | ow the teeth Key vocabulary |
|--|---|---|
| of their plants growing from seeds and bulbs | Digestive system, digestion, mouth, teeth, in animal sku | Is show they Heart, pulse, rate, pur |
| Make comparisons between plants as they | saliva, oesophagus, stomach, small intestine, are carnivore | s, herbivores transported, lungs, oxy |
| grow. | nutrients, large intestine, rectum, anus, teeth, or omnivores | nutrients, water, musc |
| | incisor, canine, molar, premolars, herbivore, Can create fo | od chains system, diet, exercise, |
| See Garden School Curriculum. | carnivore, omnivore, producer, predator, prey, based on rese | arch |
| | food chain | Applying (including e |
| | | Create a role play mod |
| | Applying (including enquiries) | system |
| | | Carry out a range of pu |
| | Research the function of the parts of the | Fair test – effe |
| | digestive system | my pulse rate |
| | Create a model of the digestive system using | Pattern seekir |
| | household objects | of people may hav |
| | Explore eating different types of food, to | pulse rates |
| | identify which teeth are being used for cutting, | Observation of the second |
| | tearing and grinding (chewing) | take my pulse rate |
| | Classify animals as herbivores, carnivores or | pulse rate (recove |
| | omnivores according to the type of teeth they | Pattern seekir |
| | have in their skulls | for different group |
| | Use food chains to identify producers, predators | Learn about the impac |
| | and pre <mark>y within a</mark> | and lifestyle on the bo |
| | habitat <mark>(pond/river/moor/forest)</mark> | taught through direct i |
| | Use secondary sources to identify animals in a | sensitive nature |
| | habitat and find out what they eat | |

| <u>د KS1</u> | | | LKS2 | | UKS2 | | | |
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| MMER | | | | | | | | |
| | National Curriculum Objectives: observe changes across the four seasons observe changes across the four seasons over a year can describe weather in different seasons over a year Can describe days as being longer (in time) in the summer (about 16 hours) and gets shorter each day until mid-winter (about 8 hours) before getting longer again. The weather also changes with the seasons. In the UK, it is usually colder and rainier in Winter and hotter and dryer in the Summer. The change in weather causes many other changes; some examples are numbers of minibeasts found outside, seed and plant growth, leaves on trees and type of clothes worn by people. | Living things and their habitats | National Curriculum Objectives recognise that living things can be grouped in a variety of ways explore and use classification keys to help group, identify and name a variety of living things in their local and wider environment recognise that environments can change and that this can sometimes pose dangers to living things. Key Learning Living things can be grouped (classified) in different ways according to their features. Classification keys can be used to identify and name living things. Living things live in a habitat which provides an environment to which they are suited (year 2 learning). These environments may change naturally e.g. through flooding, fire, earthquakes etc. Humans also cause the environment to change. This can be in a good way i.e. positive | Can name living things living in a range of habitats, giving the key features that helped them to identify them Can give examples of how an environment may change both naturally and due to human impact Can keep a careful record of living things found in different habitats throughout the year (diagrams, tally charts etc.) Can use classification keys to identify unknown plants and animals Can present their learning about changes to | Living things and their habitats (Y5 National Curriculu m Objectives) | National Curriculum Objectives describe the differences in the life cycles of a mammal, an amphibian, an insect and a bird describe the life process of reproduction in some plants and animals. Key Learning As part of their life cycle plants and animals reproduce. Most animals reproduce sexually. This involves two parents where the sperm from the male fertilises the female egg. Animals including humans have offspring which grow into adults. In humans and some animals these offspring will be born live, such as babies or kittens, and then grow into adults. In other animals, such as chickens or snakes, there may be eggs laid that hatch to young which then grow to adults. Some young undergo a further change before becoming adults e.g. caterpillars to butterflies. This is called a metamorphosis. Plants reproduce both sexually and asexually. Bulbs, | Can draw the life cycle of a range of animals identifying similarities and differences between the life cycles Can explain the difference between sexual and asexual reproduction and give examples of how plants reproduce in both ways Can present their understanding of the life cycle of a range of animals in different ways e.g. drama, pictorially, chronological reports, creating a game Can identify patterns in life | |
| | Key vocabulary Demonstrate their knowledg | a | change. This can be in a good way i.e. positive | the environment in | | Plants reproduce both sexually and asexually. Bulbs, tubers, runners and plantlets are examples of | Can identify pat | |

| mps, blood, blood vessels, ygen, carbon dioxide, cles, cycle, circulatory , drugs and lifestyle | |
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| enquiries) del for the circulatory | |
| ulse rate investigations fect of different activities on | |
| ing – exploring which groups ve higher or lower resting | |
| over time - how long does it e to return to my resting ery rate) | |
| ng – exploring recovery rate ps of people | |
| ct of exercise, diet, drugs ody. This is likely to be instruction due to its | |
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| Weather (sunny, rainy, seasons (Winter, Sumn sun, sunrise, sunset, datApplying (including en Collect information aboregularly throughout the Present this information to compare the weather Collect information, reg the year, of features the seasons e.g. plants, and Present this information to compare the season Gather data about day throughout the year ar compare the seasons Children will observe the animals/minibeasts in or (pond, moorland, forest points in the season. The shared within COGL.Through our Garden So children will learn that are planted at different | windy, snowy etc.), her, Spring, Autumn), ye length quiries) but the weather he year n in table and charts er across the seasons gularly throughout at change with the mals, humans n in different ways s length regularly hd present this to he frequency of bur outdoor areas et, river) at different his data can be thool curriculum, different vegetables t times of the year. | human impact, such as setting up nature reserves or in a bad way i.e. negative human impact, such as littering. These environments also change with the seasons; different living things can be found in a habitat at different times of the year Key vocabulary Classification, classification keys, environment, habitat, human impact, positive, negative, migrate, hibernate Applying (including enquiries) Observe plants and animals in different habitats throughout the year [pond/river/moor/forest] Compare and contrast the living things observed Use classification keys to name unknown living things [pond/river/moor/forest] Classify living things found in different habitats based on their features Create a simple identification key based on observable features Use fieldwork to explore human impact on the local environment e.g. litter, tree planting [link to garden school curriculum] Use secondary sources to find out about how environments may naturally change Use secondary sources to find out about human impact, both positive and negative, on environments | asexual plant reprodu parent. Gardeners ma asexually by taking cu occurs through pollina or insects. Key vocabulary Life cycle, reproduce, live young, metamorp runners, bulbs, cutting Applying (including e Use secondary source hand observations to a range of animals Compare the gestation for patterns e.g. in rel length of dependency Look for patterns betw its expected life span Grow and observe pla e.g. strawberries, spid Take cuttings from a r violet, mint (Garden S Plant bulbs and then f multiply Use secondary source pollination |
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| | KS1 | LKS2 | |
| Humans (year 1 National Curriculum Objectives) identify and no common animals includ amphibians, reptiles, b identify and no common animals that a herbivores and omnivo Key Learning Humans have keys part these vary from person (and other animals) fin world using their senses senses – sight, touch, t smelling. These senses particular parts of the lo Key Vocabulary Parts of the body include PSHE teaching (see join produced by the ASE and | bjectivesCan play and lead 'Simon says'.ding fish, irds and mammalsDuring PE lessons, can follow instructions involving parts of the body Can label parts of the body on pictures and diagrams Can explore objects using different sensests in common, but to person. Humans d out about the es. Humans have five aste, hearing and are linked to body.Can use first-hand close observations to make detailed drawings Can name body parts correctly when talking about measurements and comparisonsding those linked to tt document md PSHE association)Mage 200 | Spare half term to catch up. Check progress against Applying (including enquiries) National Curriculum Objectives and plan investigations to meet gaps. | Spare half Check progress a enquiries) National Ci investigat |

| tion which involves only one | Can compare two or more animal life cycles studied |
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| tings. Sexual reproduction tion, usually involving wind | Can explain how a range of plants reproduce asexually (pond plants) |
| sexual, sperm, fertilises, egg, nosis, asexual, plantlets, s | |
| nquiries) and, where possible, first ind out about the life cycle of | |
| n times for mammals and look ation to size of animal or after birth veen the size of an animal and | |
| nts that reproduce asexually er plant, potatoes ange of plants e.g. African chool curriculum) arvest to see how they | |
| to find out about | |
| UKS2 | |
| term to catch up. | |
| gainst Applying (including urriculum Objectives and plan ons to meet gaps. | |
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| Senses, touch, see, smell, taste, hear, fingers (skin), eyes, nose, ear and tongue NB. Although we often use our fingers and hands to feel objects the children should understand that we can feel with many parts of our body Applying (including enquiries) Make first hand close observations of parts of the body e.g. hands, eyes Compare two people Take measurements of parts of their body Compare parts of their own body Look for patterns between people e.g. Do people with big hands have big feet? Classify people according to their features Investigate human senses e.g. Which part of my body is good for feeling, which is not? Which food/flavours (including foods grown in Garden School) can I identify by taste? Which smells can I match? | 'My arm is x straws long and my leg is y straws long. My leg is longer than my arm.' 'We both have hands, but his are bigger than mine.' 'These people have brown eyes and these have blue.' Can talk about their findings from investigations using appropriate vocabulary 'My fingers are much better at feeling than my toes' 'We found that the crisps all taste the same.' | | | |
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