Year 5 and 6 – Cycle A

Autumn 1

| Electricity | | | | | | |
|---|--|---|--|--|---|--|
| | | Lesson S | equence | | | |
| Review insulators and conductors. Explore what electricity is and how it is generated. | Use recognised symbols when representing a simple circuit in a diagram. | Explore what a cell is and how it works. | Introduce term voltage. Associate the brightness of a lamp or the volume of a buzzer with the number and voltage of cells used in the circuit Investigate variations in components functions changing the brightness of bulbs and loudness of buzzers. | Compare and give reasons for variations in how components function, including the brightness of bulbs, the loudness of buzzers. Investigate the impact of changing the position of the on/off switch | Use knowledge of how to change the function of components by changing the position of a switch and voltage/number of cells to design and make their own product e.g. burglar alarm, traffic lights. | |
| | | Substantive | Knowledge | | | |
| Electricity is a form of energy resulting from charged particles. Electrical conductor – a material that allows electricity to pass through it e.g. copper, iron, steel, silver gold. Electrical insulator – does not allow electricity to pass through e.g. rubber, wood, plastic, paper. In order for electricity to flow, a circuit needs: a source of electricity, no gaps in the circuit, conductors. | Circuit symbols can be used to draw a simple series circuit including: | A cell is a device containing electrodes that is used for generating current. A battery is a collection of cells. It stores energy until it is needed. Voltage is the force that makes the electric current move through the wires. The greater the voltage, the more current will flow. Mains electricity has a voltage of 210-240 volts. A typical cell in school has 1.5 volts. Current is a flow of electricity which results from the ordered, | The brightness of a bulb is a voltage. More batteries (or a higher v power to flow through the ci be brighter. More buzzers/bulbs in a circ shared by more component the number of buzzers/bulbs decrease the power in each dimmer). | associated with the voltage) creates more rcuit a bulb would therefore cuit means that power is s in the circuit. Increasing s/motors would therefore (the bulbs would be | Switch – an electrical component that can make/break an electrical circuit. When a switch is open there is a gap in the circuit and electricity cannot flow around the circuit. | |

| | | directional movement of electrically charged particles. | | | | | | | | |
|--|--|--|--|---|--|--|--|--|--|--|
| Disciplinary Knowledge | | | | | | | | | | |
| Methods: Classifying Classifying is when something is grouped or ordered into categories based on properties or criteria. Know that these materials can be classified as conductors or insulators: - Copper tape - Metal paperclip - Plastic paperclip - Rubber Apparatus & techniques: Wires, batteries, bulbs, buzzers and motors are electrical components that make up a circuit. Outputs are achieved when there is a complete circuit. Evidence to develop explanations: Know that results from a scientific enquiry can be used to answer a scientific question. To answer a scientific question, you should include evidence from your scientific enquiry. | Methods: Pattern seeking Pattern seeking is when you observe variables that cannot be controlled to notice patterns. Variables are anything that can change or be changed. Data analysis: Circuits can be represented as diagrams using symbols for each component Know how to draw a circuit diagram: Wires are drawn with a straight line using a ruler Circuit diagrams are drawn as a birds-eye- view Circuit diagrams are drawn rectangular Components of the circuit must touch the wire lines to show the circuit has no breaks | Methods: Pattern seeking Pattern seeking is when you observe variables that cannot be controlled to notice patterns. Variables are anything that can change or be changed. Know that a pattern seeking enquiry can be carried out to investigate how increasing the number of cells, increases the voltage. Apparatus & techniques: Wires, batteries, bulbs, buzzers and motors are electrical components that make up a circuit. We measure the amount of electrical energy (voltage) in Volts. A volt metre is used to measure voltage. To attach a voltmeter to a circuit, use wires that touch the circuit. Do not touch the metal parts of wires- use the plastic coating to manoeuvre | Methods: Fair test A fair test is when one variable is changed and the others remain constant. A variable is a factor that can change. Apparatus & techniques: A light meter can be used to measure the brightness of a bulb. The light meter must be held against the bulb. The brightness of a bulb is measure in amps. Data analysis: Know that different types of graphs are best suited to presenting different types of information. Know how to select the most appropriate type of graph to display the data you have. | Methods: Pattern seeking Pattern seeking is when you observe variables that cannot be controlled to notice patterns. Variables are anything that can change or be changed. A pattern seeking enquiry can be carried out to identify that different components can be used within a circuit for different purposes. Data analysis: Know that scientific diagrams e.g. circuit diagrams can aid scientific explanations. Evidence to develop explanations: Conclude that a complete circuit creates an output, which can be used for a specific purpose. | | | | | | |

| Conclude that effective circuits are created with an electricity source and conductors. | A line graph is a graph that is used to display change over time. A series of data points are connected by a straight line. | |
|--|--|--|
| | Know how to draw a line graph and that appropriate scales need to be selected for each axis. | |
| | Know that the axis on a line graph need to be labelled. | |
| | A line graph can demonstrate the relationship between the increase of cells and voltage | |

Year 5 and 6 – Cycle A

Autumn 2

| Light | | | | | | | | | |
|--|---|---|--|--|--|--|--|--|--|
| Lesson Sequence | | | | | | | | | |
| Recognise that light appears to travel in straight lines | Use the idea that light travels in straight lines to explain that objects are seen because they give out or reflect light into the eye. | Explain that we see things because light travels from light sources to our eyes or from light sources to objects and then to our eyes. | Use the idea that light travels in straight lines to explain why shadows have the same shape as the objects that cast them. | Understand that light can be bent when it is slowed down. (Refraction). | Recognise the white light can be split into 7 rainbow colours - the colours of the spectrum merge to make visible light. | | | | |
| | | Substantive | Knowledge | | | | | | |
| Light travels in straight lines. | Objects are seen because they give out or reflect light into the eye. | We see things because light travels from light sources to our eyes or from light sources to objects and then to our eyes | Shadows have the same shape as the objects that cast them. This is because light travels in straight lines and shadows are formed when an object blocks the light. Shadows get smaller as the object is moved towards the opaque surface. | When light passes through a denser material (such as water) it slows down and therefore appears to 'bend'. This is called refraction . The light changes direction as it has been slowed. | White light can be split into 7 rainbow colours - the colours of the spectrum merge to make visible light. | | | | |
| | L | Disciplinary | Knowledge | ł | ł | | | | |
| Methods: Pattern seeking Pattern seeking is when you observe variables that cannot be controlled to notice patterns. Variables are anything that can change or be changed. | Methods: <u>Pattern seeking</u> Pattern seeking is when you observe variables that cannot be controlled to notice patterns. Variables are anything that can change or be changed. | | Methods: Fair Testing A fair test is when one variable is changed and the others remain constant. A variable is a factor that can change. An independent variable | Methods: Pattern seeking Pattern seeking is when you observe variables that cannot be controlled to notice patterns. Variables are anything that can change or be changed. | Apparatus & techniques: A torch is a light source. Prisms can be used to refract light. Evidence to develop explanations: To answer a scientific question, you need to | | | | |
| travels in a straight line, | can be carried out to | | experimenter can control. | can be carried out to | identify evidence from | | | | |

| children conduct an | investigate how light | | investigate how objects | your scientific enquiry that |
|---------------------------|------------------------------|------------------------------|------------------------------|------------------------------|
| investigation into how | reflects | A dependent variable is | appear to change when | supports your conclusion. |
| they can get a light beam | | the variable being tested | placed in water due to | |
| to reach a target. | Apparatus & | and measured in the | light refraction. | Know that scientific |
| | techniques: | experiment. | | language should be used |
| Apparatus & | A torch is a source of | | Evidence to develop | when explaining findings. |
| techniques: | light. | A fair test can be carried | explanations: | |
| A torch is a source of | | out to investigate how | To answer a scientific | Know that scientific |
| light. | Mirrors can be used to | changing the distance of a | question, you need to | evidence is used to |
| | reflect light. | light source from an | identify evidence from | support ideas. |
| Mirrors can be used to | | opaque object affects the | your scientific enquiry that | |
| reflect light. | Data analysis: | size of the shadow. | supports your conclusion. | |
| | A diagram can be used to | | | |
| Evidence to develop | show scientific concepts. | Apparatus & | Know that scientific | |
| explanations: | | techniques: | language should be used | |
| Know that a conclusion is | A diagram is a picture that | A torch is a source of | when explaining findings. | |
| when you answer a | is labelled. | light. | | |
| question using what you | | | Know that scientific | |
| have found out in your | Know how to draw a | Distance between a light | evidence is used to | |
| scientific enquiry. | diagram to show how we | source and an object can | support ideas. | |
| | see. | be measured using rulers | | |
| | | in m/cm/mm. | | |
| | Evidence to develop | | | |
| | explanations: | 1m = 100cm | | |
| | To answer a scientific | 1cm = 10mm | | |
| | question, you need to | | | |
| | identify evidence from | Data analysis: | | |
| | your scientific enquiry that | Recording results in a | | |
| | supports your conclusion. | table | | |
| | | To answer a scientific | | |
| | Know that scientific | question, you need to | | |
| | language should be used | identify evidence from | | |
| | when explaining findings. | your scientific enquiry that | | |
| | | supports your conclusion. | | |
| | To answer a scientific | Friday a factoria | | |
| | question, you need to | Evidence to develop | | |
| | identify evidence from | explanations: | | |
| | your scientific enquiry that | Know that scientific | | |
| | supports your conclusion. | when explaining findings | | |
| | | when explaining indings. | | |
| | | Know that test results can | | |
| | | be used to make | | |
| | | DE USEU IU MARE | | |

| Know that scientific language should be used when explaining findings. | predictions to set up further fair tests. | |
|--|--|--|
| Know that test results can be used to make predictions to set up further fair tests | | |

Year 5 and 6 – Cycle A

Spring

| | Forces | | | | | | | |
|--|---|--|--|--|---|--|--|--|
| | | | Less | on Sequence | | | | |
| Explain that unsupp towards the Earth b force of gravity actir Earth and the falling | oorted objects fall ecause of the ng between the g object | Identify the effects of water resistance between moving surfaces. | Identify the effects of air resistance between moving surfaces. | Identify the effect of friction between moving surfaces | Investigate levers and pulleys and understand that they allow a smaller force to have a greater effect. | Investigate how gears work and how they too allow a smaller force to have a greater effect. | | |
| | | Substantive | e Knowledge | | | | | |
| A force is a push or a pull that causes an object to move faster or slower, stop, change direction or change size or shape. Gravity is the name of the force which pulls everything down towards the centre of the Earth. | Mass is the amount of matter or substance that makes up an object. Weight is the measure of the force of gravity. | Water resistance is a type of friction between water and another material. E.g. when a boat sails through a body of water, water particles hit the boat making it more difficult for it to move through the water. | Air resistance is a type of friction between air and another material. E.g. when an aeroplane flies through the air, air particles hit the aeroplane making it more difficult for it to move through the air. | Friction is the action of one surface rubbing against another which slows or speeds up movement. E.g. a smooth surface creates less friction than a rough surface. | Levers are machines used to increase force. They allow a smaller force to have a greater effect | Gears can be used to allow a smaller force to have a greater effect. | | |
| | | Disciplinary | / Knowledge | | | | | |

| Methods: | Methods: | Methods: | Methods: | Methods: | Methods: | Methods: |
|--------------------|-----------------|--------------------|--------------------|-------------------------------------|-------------------------|-------------------------|
| Researching | Pattern seeking | Comparative | Comparative | Comparative testing | Pattern seeking | Pattern seeking |
| using secondary | Pattern seeking | testing | testing | A comparative test is when you test | Pattern seeking is | Pattern seeking is |
| sources | is when you | A comparative | A comparative test | and compare different cases and | when you observe | when you observe |
| Research is an | observe | test is when you | is when you test | situations. | variables that cannot | variables that cannot |
| investigation or | variables that | test and compare | and compare | | be controlled to notice | be controlled to notice |
| study to find out | cannot be | | | | patterns. | patterns. |

| facts in order to | controlled to | different cases | different cases | A variable is a factor that can | | |
|---------------------|--------------------|--------------------|---------------------|--|---------------------------|--------------------------|
| reach a | notice patterns. | and situations. | and situations. | change. | Variables are anything | Variables are anything |
| conclusion. | | | | | that can change or be | that can change or be |
| | Variables are | A variable is a | A variable is a | A comparative test can be carried out | changed. | changed. |
| Secondary | anything that | factor that can | factor that can | to investigate the impact of friction on | - | C C |
| sources are works | can change or | change. | change. | how a hovercraft moves over | Pattern seeking | Pattern seeking |
| such as | be changed. | - | - | different surfaces. | enquiries can be | enquiries can be |
| textbooks, | C C | A comparative | A comparative test | | carried out to find out | carried out to find out |
| encyclopaedia | Pattern seeking | test can be | can be carried out | Apparatus & techniques: | the effects of different | the effect different |
| and scientific | enquires can | carried out to | to investigate the | We can measure distance using a | sized pulleys and | sized gears have on |
| books. They | help explain | investigate effect | effect of air | metre stick to the nearest half cm. | leavers. | the movement of an |
| describe, discuss | scientific | of water | resistance on an | | | object |
| and evaluate | phenomena e.g. | resistance as an | object. | 1m = 100cm | Apparatus & | |
| primary sources. | the relationship | object moves | | | techniques: | Apparatus & |
| | between weight | through liquid | Apparatus & | Data analysis: | We can measure force | techniques: |
| Know that | and mass. | - | techniques: | Know that a table is a simple way to | in Newtons using force | We can measure force |
| information texts | | Apparatus & | We measure time | present data collected in an | metres | in Newtons using force |
| use scientific | We measure the | techniques: | in s/ms using a | investigation. | | metres. |
| language. | size of a force in | We measure | stopwatch. | | Data analysis: | |
| | newtons using a | time in s/ms | | Know how to draw a table as a | Know that a table is a | Data analysis: |
| You can uses | newton metre. | using a | 1 minute = 60 | simple way to present data. | simple way to present | Know that a table is a |
| secondary | | stopwatch. | seconds | | data collected in a | simple way to present |
| sources of | We measure | | | A scientific diagram can be used to | pattern seeking | data collected in a |
| information to | mass in g/kg | 1 minute = 60 | It is important to | explain a scientific concept. | investigation. | pattern seeking |
| investigate why | using electronic | seconds | repeat finding to | | | investigation. |
| an unsupported | scales. | | make sure your | A diagram is a picture that is usually | Know how to draw a | |
| object falls to the | | We measure | results are | labelled. | table as a simple way | Know how to draw a |
| ground (Isaac | 1kg = 1000g. | mass in kg/g | reliable. | | to present data. | table as a simple way |
| Newton's theory). | | using electronic | | Evidence to develop explanations: | | to present data |
| | Know that a | scales. | Data analysis: | A causal relationship is when one | A scientific diagram | |
| Evidence to | table is a simple | | Know that a | thing is responsible for causing the | can be used to explain | Evidence to develop |
| develop | way to present | 1kg – 1000g | scatter graph is a | occurrence of another thing. | a scientific concept. | explanations: |
| explanations: | data collected in | | way to present | | | Know that results from |
| Know that results | a pattern | It is important to | two sets of data to | Know that results from scientific | A diagram is a picture | a scientific enquiry can |
| from a scientific | seeking | repeat | look for | enquires might have different | that is usually labelled. | be used to answer a |
| enquiry can be | investigation. | measurements to | connections. | degrees of trust as external factors | | scientific question e.g. |
| used to answer a | | make sure your | | may impact on results. | Evidence to develop | How does size of the |
| scientific | Know now to | results are | Know how to draw | | explanations: | effect the force |
| question. | draw a table as | reliable. | a scatter graph. | | Know that results from | needed to move the |
| T | a simple way to | Dete such as | A set set (f) s | | a scientific enquiry can | object. |
| To answer a | present data. | Data analysis: | A SCIENTIFIC | | be used to answer a | T |
| scientific | | A bar chart is a | diagram can be | | scientific question e.g. | I o answer a scientific |
| question, you | | chart that has | | | How does size of the | question, you should |

| should include | Evidence to | rectangles of | used to explain a | effect the force | include evidence from |
|---------------------|--------------------|--------------------|---------------------|--------------------------|--------------------------|
| evidence from | develop | different sizes to | scientific concept. | needed to move the | your scientific enquiry. |
| your scientific | explanations: | represent values. | | object. | |
| enquiry. | Know that | This is a way to | A diagram is a | | |
| | results from a | visually compare | picture that is | | |
| Know that | scientific enquiry | data. | usually labelled. | To answer a scientific | |
| scientific evidence | can be used to | | | question, you should | |
| has been used to | answer a | Know how to | Evidence to | include evidence from | |
| prove the theory | scientific | draw a bar chart | develop | your scientific enquiry. | |
| of gravity. | question. | to compare data. | explanations: | | |
| | | | A causal | | |
| | Know that | Evidence to | relationship is | | |
| | findings from | develop | when one thing is | | |
| | enquires can be | explanations: | responsible for | | |
| | reported in | A causal | causing the | | |
| | different ways | relationship is | occurrence of | | |
| | e.g. orally, | when one thing | another thing. | | |
| | written, results | is responsible for | | | |
| | presentation or | causing the | Know that results | | |
| | as a conclusion. | occurrence of | from scientific | | |
| | A | another thing. | enquires might | | |
| | A causal | | nave different | | |
| | relationship is | Know that results | degrees of trust as | | |
| | when one thing | nom scientific | external factors | | |
| | for coucing the | baya different | roculto | | |
| | | degrees of trust | results. | | |
| | another thing | as external | | | |
| | another thing. | factors may | | | |
| | Know that | impact on | | | |
| | results from | results | | | |
| | scientific | 100uno. | | | |
| | enquires might | | | | |
| | have different | | | | |
| | degrees of trust | | | | |
| | as external | | | | |
| | factors may | | | | |
| | impact on | | | | |
| | results. | | | | |
| | | | | | |
| | | | | | |
| | | | | | |

Year 5 and 6 – Cycle A

Summer 1

| Living Things and their Habitats | | | | | | | | | |
|---|--|---|--|--|--|--|--|--|--|
| | Lesson Sequence | | | | | | | | |
| Identify the key parts and function of flowering plants. Plant dissection. | Reproduction in plants including sexual and asexual. Identify different types of reproduction in plants. | Describe the life process of reproduction in some animals. | Describe the life process of reproduction in some animals. | Investigate the life cycles of common mammal and birds. | Children to look at the work of David Attenborough and Jane Goodall. | | | | |
| | | Substantive | Knowledge | | | | | | |
| Stigma – female part. It is sticky and can catch grains easily. Style – female part. Pollen travels down the style to the ovary. Ovary – female part. Contains the ovules. Petal – brightly coloured and sweetly scented to attract insects. Pollen tube – transports male gametes from the pollen down the style to the ovary. Stem – transports water to the leaves. | Reproduction - when living things create other living things. Animals have babies and plants have seeds which turn into new plants. <u>Reproduction in plants</u> Sexual reproduction (2 parents) – when the pollen from one flower joins the egg of a new flower and a seed or seeds are formed. E.g. apple tree Asexual reproduction (1 parent) – when a small part of a plant breaks off and starts to grow until it is the same size as the plant it came from. Flowers are not needed. E.g. spider plant | Reproduction in animals For most animals that live on land, offspring are fertilised inside the mother's body. This happens in one of three ways. 1. The young develop inside the female and are born alive (most mammals). 2. Fertilised eggs are laid outside the female's body and develop in the egg getting nourishment from the yolk. In some animals the eggs are held within the female. | A life cycle shows how things are born, how they grow and how they reproduce. <u>Insect life cycle</u> Most insects, such as butterflies, emerge from the egg in one state and then go through metamorphosis to become an adult. Some insects hatch from the egg and grow into adults without much change. <u>Amphibian life cycle</u> Amphibians, such as frogs, are laid in eggs in the water then, once hatched, they go through many changes until they become an adult. Parents do not look after their young once the eggs have been laid. | Mammal life cycle Mammals, including humans, develop inside their mothers and live young are born. Young are fed milk and are dependent on their parent for some time, until they are old enough to look after themselves. Bird life cycle Birds are hatched from eggs and are looked after by their parents until they are able to live independently. | David Attenborough Famous for his commitment to the natural environment. He has spent years studying animals and living things. Jane Goodall British scientist famous for work with chimpanzees. She showed that chimps have individual personalities and experience emotions. | | | | |

| Disciplinary KnowledgeMethods:Method | | | | | | |
|--|----------------------------|-------------------------------|-------------------------------|----------------------------|----------------------------|----------------------------|
| Methods:Methods:Methods:Methods:Methods:Methods:Methods:Methods:Identifying and classifyingIdentifying and classifyingIdentifying and classifyingIdentifying and classifyingIdentifying and classifyingIdentifying and classifyingMethods:Pattern-seeking Pattern seeking is when you observe variables that cannot be controlled to notice patterns.Methods:Researching using secondary sourcesTo identify and classify, you make observations and measurements to find similarities andIdentifying and classifyingIdentifying and classifying To identify and classify, you make observations and measurements to find similarities andMethods:Researching using secondary sources that cannot be controlled to notice patterns. | | | Disciplinary | Knowledge | | |
| Identifying and classifyingIdentifying and classifyingIdentifying and classifyingPattern-seeking Pattern seeking is when you observe variables that cannot be controlled to notice patterns.Pattern-seeking Pattern seeking is when you observe variables that cannot be controlled to notice patterns.Researching using secondary sources Research is an investigation or study to find out facts in order to reach a conclusion. | Methods: | Methods: | Methods: | Methods: | Methods: | Methods: |
| classifying To identify and classify, you make observations and measurements to find similarities andclassifying To identify and classify, you make observationsPattern seeking is when you observe variables that cannot be controlled to notice patterns.Pattern seeking is when you observe variables that cannot be controlled to notice patterns.Secondary sources Research is an investigation or study to find out facts in order to reach a conclusion. | Identifying and | Identifying and | Identifying and | Pattern-seeking | Pattern-seeking | Researching using |
| To identify and classify, you make observations and measurements to find similarities andTo identify and classify, you make observations and measurements to find similarities andTo identify and classify, you observe variables that cannot be controlled to notice patterns.you observe variables that cannot be controlled to notice patterns.Research is an investigation or study to find out facts in order to reach a conclusion. | <u>classifying</u> | classifying | classifying | Pattern seeking is when | Pattern seeking is when | secondary sources |
| you make observations and measurements to find similarities and will be and the similarities and similarities | To identify and classify, | , To identify and classify, | To identify and classify, | you observe variables | you observe variables | Research is an |
| and measurements to find similarities andand measurements to find similarities and differences.to notice patterns.to notice patterns.find out facts in order to reach a conclusion. | you make observations | you make observations | you make observations | that cannot be controlled | that cannot be controlled | investigation or study to |
| similarities and similarities and differences. reach a conclusion. | and measurements to find | ind and measurements to find | and measurements to find | to notice patterns. | to notice patterns. | find out facts in order to |
| | similarities and | similarities and | similarities and differences. | | | reach a conclusion. |
| differences. This help to differences. This help to This help to organise Variables are anything Variables are anything | differences. This help to | o differences. This help to | This help to organise | Variables are anything | Variables are anything | |
| organise things into organise things into things into groups and that can change or be that can change or be Secondary sources are | organise things into | organise things into | things into groups and | that can change or be | that can change or be | Secondary sources are |
| groups and make groups and make make connections changed. changed. works such as textbooks, | groups and make | groups and make | make connections | changed. | changed. | works such as textbooks, |
| connections. connections encyclopaedia and | connections. | connections | | | | encyclopaedia and |
| You can classify animals A pattern seeking Compare and contrast life scientific books. They | 1 | | You can classify animals | A pattern seeking | Compare and contrast life | scientific books. They |
| Research using as viviparous and investigation can be cycles. describe, discuss and | Research using | Research using | as viviparous and | investigation can be | cycles. | describe, discuss and |
| secondary sources secondary sources oviparous. carried out to compare evaluate primary sources | secondary sources | secondary sources | oviparous. | carried out to compare | | evaluate primary sources. |
| Research is an Research is an and contrast life cycles. Researching using | Research is an | Research is an | | and contrast life cycles. | Researching using | |
| investigation or study to investigation or study to Researching using Know that information | investigation or study to | investigation or study to | Researching using | | secondary sources | Know that information |
| find out facts in order to find out facts in order to secondary sources Researching using Research is an texts use scientific | find out facts in order to | 5 find out facts in order to | secondary sources | Researching using | Research is an | texts use scientific |
| reach a conclusion. Research is an <u>secondary sources</u> investigation or study to language. | reach a conclusion. | reach a conclusion. | Research is an | secondary sources | investigation or study to | language. |
| investigation or study to Research is an find out facts in order to | | | investigation or study to | Research is an | find out facts in order to | |
| Secondary sources are Secondary sources are tind out facts in order to investigation or study to reach a conclusion. Research into the life of | Secondary sources are | Secondary sources are | find out facts in order to | investigation or study to | reach a conclusion. | Research into the life of |
| works such as textbooks, works such as textbooks, reach a conclusion. | works such as textbooks, | s, works such as textbooks, | reach a conclusion. | find out facts in order to | | these biologists and the |
| encyclopaedia and encyclopaedia and reach a conclusion. Secondary sources are impact of their findings | encyclopaedia and | encyclopaedia and | | reach a conclusion. | Secondary sources are | impact of their findings |
| scientific books. They scientific books. They Secondary sources are Works such as textbooks, and teachings. | SCIENTIFIC DOOKS. I ney | scientific books. They | Secondary sources are | Coordon | works such as textbooks, | and teachings. |
| describe, discuss and describe, discuss and works such as textbooks, Secondary sources are encyclopaedia and | describe, discuss and | describe, discuss and | works such as textbooks, | Secondary sources are | encyclopaedia and | |
| evaluate primary sources. evaluate primary sources. encyclopaedia and works such as textbooks, scientific books. They | evaluate primary sources. | evaluate primary sources. | encyclopaedia and | works such as textbooks, | describe discuss and | |
| Know that information Know that information describe discuss and existing the describe discuss and existing the describe discuss and existing the describe discuss and | Know that information | Know that information | deparibe discuss and | encyclopaedia and | describe, discuss and | |
| know that mormation know that mormation describe, discuss and scientific books. They evaluate primary sources. | toxto uso acientific | | describe, discuss and | deparibe discuss and | evaluate primary sources. | |
| language | | | evaluate primary sources. | ovaluate primary sources | Know that information | |
| Know that information | language. | language. | Know that information | evaluate primary sources. | toxte uso scientific | |
| Secondary sources can beyts use scientific Know that information language | Secondary sources can | Secondary sources can | texts use scientific | Know that information | | |
| be used to identify the be used to identify plant language. | be used to identify the | be used to identify plant | | texts use scientific | language. | |
| parts of a flowering plant types | parts of a flowering plant | nt types | language. | | Data analysis: | |
| Secondary sources can be A Venn diagram uses | parts of a nowening plant. | iii. types. | Secondary sources can be | language. | A Venn diagram uses | |
| Apparatus & Observation over time used to investigate Secondary sources of circles to show the | Apparatus & | Observation over time | used to investigate | Secondary sources of | circles to show the | |
| techniques: Observing over time is gestation periods of information can be used relationship between | techniques: | Observing over time is | destation periods of | information can be used | relationship between | |
| You can use a magnifying when make systematic different animals to research animal life things. | You can use a magnifying | ing when make systematic | different animals | to research animal life | things. | |
| glass to observe closely. and careful observation to cycles. | alass to observe closely. | v. and careful observation to | | cvcles. | | |
| identify and measure Data analysis: | g is execute closely! | identify and measure | Data analysis: | -, | Know how to draw a Venn | |
| changes in Data analysis: diagram. | 1 | changes in | ·····, ···· | Data analysis: | diagram. | |

| You can use scissors and | | When you collect data it | A Venn diagram uses | | |
|-----------------------------|---------------------------|-----------------------------|-----------------------------|-----------------------------|---|
| tweezers to help you | | needs to be presented in a | circles to show the | A diagram is a picture that | 1 |
| dissect something. | Apparatus & | way that is clear and easy | relationship between | is usually labelled. | 1 |
| Data analysis: | techniques: | to understand. | things. | | 1 |
| A diagram is a picture that | You can use an iPad to | | | | 1 |
| is usually labelled. | take photographs to | A data base is a collection | | | 1 |
| | record changes. | of data that is stored in a | Know how to draw a Venn | | 1 |
| A scientific diagram might | | logical and structured | diagram. | | 1 |
| not be to scale e.g. a | Evidence to develop | manner. | | | 1 |
| diagram of a flower might | explanations: | | A diagram is a picture that | | 1 |
| be a different size to the | Know that findings from | | is usually labelled. | | 1 |
| real flowers. | enquires can be reported | | | | 1 |
| | in different ways e.g. | | | | 1 |
| Evidence to develop | orally, written, results | | | | 1 |
| explanations: | presentation or as a | | | | 1 |
| Know that results from a | conclusion. | | | | 1 |
| scientific enquiry can be | | | | | 1 |
| used to answer a | Know that scientific | | | | 1 |
| scientific question. | language should be used | | | | 1 |
| | when explaining findings. | | | | 1 |
| To answer a scientific | | | | | 1 |
| question, you should | Know that results from | | | | 1 |
| include evidence from | scientific enquires might | | | | 1 |
| your scientific enquiry. | have different degrees of | | | | 1 |
| | trust as external factors | | | | 1 |
| Know that scientific | may impact on results. | | | | 1 |
| language should be used | | | | | 1 |
| when explaining findings. | | | | | 1 |

Year 5 and 6 – Cycle A

Summer 2

| Animals Including Humans | | | | | | |
|---|---|--|--|--|--|--|
| | | Lesson S | equence | | | |
| Describe the changes as humans develop to old age - find out and compare gestation periods of a range of animals including humans. | Humans develop to old age - Investigate foetal development in humans | Describe the changes as humans develop to old age - Recognise and explore key milestones in baby and child development. | Describe the changes as humans develop to old age - Identify and understand the key changes that happen in the human body during puberty. Recognise those changes that are gender specific. | Describe the changes as humans develop to old age - Identify physical and mental changes that happen from adulthood to old age. | Describe the changes as humans develop to old age - Identify, order and explain the 6 stages in a human life cycle. | |
| | | Substantive | Knowledge | | | |
| Human life cycle Newborn > Childhood > Adolescence > Early adulthood> middle adulthood >Late adulthood. Gestation – the process in which babies grow inside their mother's body before they are born. This period of time differs between species. | Foetus - After eight weeks, the group of cells in the mother's womb develops more human- like features, becoming a foetus. The foetus grows inside its mother's womb for nine months. A foetus is completely reliant on its mother and cannot breathe, eat or drink for itself. It receives its nutrition through the umbilical cord. | New-born – baby that has just been born Infancy – a period of rapid change. Toddlers learn to walk and talk. Childhood – children learn new things as they grow | Adolescence – the body starts to change as it prepares for adulthood. Hormonal changes take place over a few years. This is called puberty . Puberty is when the body starts to change because of hormones. These changes include: growth in height, more sweat, and hair growth on arms, legs, under arms and on genitals. There is growth in parts of the body including male genitals and breasts | Early adulthood – this is when humans are at their fittest and strongest. This is when reproduction usually happens. Middle adulthood – changes such as hair loss happen. There are hormonal changes again and the ability to reproduce ceases. This is called the menopause. Late adulthood – there is a decline in fitness and strength. | Human life cycle Newborn – baby that has just been born Infancy – a period of rapid change. Toddlers learn to walk and talk. Childhood – children learn new things as they grow. Adolescence – the body starts to change as it prepares for adulthood. Hormonal changes take place over a few years. This is called puberty. Early adulthood – this is when humans are at their fittest and strongest. This is when reproduction usually happens. Middle adulthood – changes such as hair loss happen. There are hormonal changes again and the ability to | |

| | | | | | reproduce ceases. This is called the menopause. Late adulthood – there is a decline in fitness and strength. |
|----------------------------|----------------------------|----------------------------|----------------------------|----------------------------|---|
| | | Disciplinary | Knowledge | | |
| Methods: | Methods: | Methods: | Methods: | Methods: | |
| Pattern-seeking | Research using | Pattern-seeking | Research using | Research using | |
| Pattern seeking is when | secondary sources | Pattern seeking is when | secondary sources | secondary sources | |
| you observe variables that | Research is an | you observe variables that | Research is an | Research is an | |
| cannot be controlled to | investigation or study to | cannot be controlled to | investigation or study to | investigation or study to | |
| notice patterns. | find out facts in order to | notice patterns. | find out facts in order to | find out facts in order to | |
| | reach a conclusion. | N | reach a conclusion. | reach a conclusion. | |
| Variables are anything | 0 | Variables are anything | 0 | 0 | |
| that can change or be | Secondary sources are | that can change or be | Secondary sources are | Secondary sources are | |
| changed. | works such as textbooks, | changed. | works such as textbooks, | works such as lexibooks, | |
| A pattern seeking enquiry | scientific books. They | A pattern seeking | scientific books. They | scientific books. They | |
| can be carried out to | describe discuss and | investigation can be | describe discuss and | describe discuss and | |
| investigate the | evaluate primary sources | carried out to make | evaluate primary sources | evaluate primary sources | |
| relationship between | ovaluato pliniary oburoco. | generalisations about | ovaluato prinary obarooo. | ovaluato primary occroco. | |
| animals size/life-span and | Know that information | changes between birth. | Know that information | Know that information | |
| gestation period. | texts use scientific | infancy and a toddler | texts use scientific | texts use scientific | |
| 5 | language. | , | language. | language. | |
| Research using | 0 0 | Identify/classify | 0 0 | 0 0 | |
| secondary sources | Secondary sources of | To identify and classify, | Secondary sources of | Secondary sources of | |
| Research is an | information can be used | you make observations | information can be used | information can be used | |
| investigation or study to | to investigate foetal | and measurements to find | to research what happens | to research changes | |
| find out facts in order to | development. | similarities and | to the body during | through adulthood. | |
| reach a conclusion. | | differences. This help to | puberty. | | |
| 0 | Pattern-seeking | organise things into | | Data analysis: | |
| Secondary sources are | Pattern seeking is when | groups and make | Identify/classify | A flow chart is a diagram | |
| works such as lexibooks, | you observe variables that | connections. | To identify and classify, | char shows the sequence | |
| scientific books They | notice patterns | You can identify | and measurements to find | involved in a system | |
| describe discuss and | | similarities and | similarities and | | |
| evaluate primary sources | Variables are anything | differences between the | differences. This help to | | |
| | that can change or be | features of a baby, infant | organise things into | | |
| Know that information | changed. | and a toddler. | groups and make | | |
| texts use scientific | | - | connections. | | |
| language. | | Data analysis: | | | |

| Secondary sources of information can be used to research animal gestation periods. Data analysis: Know that a table is a simple way to present data collected in an investigation. Know how to draw a table as a simple way to present data Evidence to develop explanations: Know that results from a scientific enquiry can be used to answer a scientific question. To answer a scientific question, you should include evidence from your scientific enquiry. A causal relationship is when one thing is responsible for causing the occurrence of another thing. | investigation can be carried out to make generalisations about the pattern of foetal growth. Data analysis: A line graph is a graph that is used to display change over time. A series of data points are connected by a straight line. Know how to draw a line graph to show foetal growth. Evidence to develop explanations: Understand that information about foetal development is taken from an average and that many babies may be above or below this. | circles to show the relationship between things. Know how to draw a Venn diagram to show the similarities and differences between babies, infants and toddlers. Evidence to develop explanations: To answer a scientific question, you should include evidence from your scientific enquiry. Conclude that a baby can move but can't walk or talk, in infancy they begin to crawl and say some words and a toddler learns to walk and talk. | similarities and differences between males and females. Know that a table is a simple way to present data collected in an investigation. Know how to draw a table as a simple way to present data Evidence to develop explanations: Know that results from a scientific enquiry can be used to answer a scientific question. To answer a scientific question, you should include evidence from your scientific enquiry. Conclude that: - Both males and females get pubic hair and spots. - Males develop testicles, Adams apple and a penis. Females develop breasts. | | |
|---|--|---|---|--|--|
|---|--|---|---|--|--|

Year 5 and 6 – Cycle B

Autumn 1

| Animals Including Humans | | | | | | |
|--|---|--|---|---|---|--|
| | | Lesson S | equence | | | |
| Identify the components of blood and describe their functions. Name and describe the different blood vessels and their functions. | Explore the structure and function of the human heart. | Identify and name the main parts of the human circulatory system | Describe the ways in which nutrients and water are transported within animals, including humans. | Recognise the impact of diet, exercise and lifestyle on the way our bodies function. | Identify how drugs and alcohol impact on the way the human body functions | |
| | | Substantive | Knowledge | | | |
| Blood Blood is made up of liquid and solids. The liquid part is water and protein (plasma). The solid part includes white blood cells, red blood cells and platelets. Plasma carries the solid parts of the blood through the body. Red blood cells carry oxygen through the body. White blood cells fight infection. Platelets help you top stop bleeding when you get hurt. The main vessels are arteries, veins and capillaries. <u>Arteries take blood away</u> from the heart and veins in take blood in. | The Heart & Circulatory S The circulatory system inclu capillaries and arteries that Children can name: - Left and right ventricles - Left and right atrium - Valves - Aorta - Pulmonary artery | <u>ystem</u> des the heart, lungs veins, run through the body. | Animals Some animals have different circulatory systems to humans. • A human has a four chamber heart. • A fish has a two chamber heart. • Reptiles and amphibians have three chamber hearts. | Exercise Exercise is very important to maintain a healthy heart. The average resting heart beat per minute is 60 (bpm). Some athletes have resting heart beats between 30— 40 bpm. Diet Healthy diets can look different for different types of people depending on their individual needs; weight lifters and ballerinas have very different diets. Pulse can be used to measure heart rate because every time the heart contracts, a surge of blood is sent through all arteries. | Drugs Drugs are substances that have an effect on the body when it enters the system. There are legal and illegal drugs. Drugs, alcohol and smoking can impede the body's ability to focus and function normally. | |

| Disciplinary Knowledge | | | | | | |
|---|--|--|--|--|---|--|
| Methods: <u>Research using</u> <u>secondary sources</u> Research is an investigation or study to find out facts in order to reach a conclusion. | | | | | Methods: Observation over time Observing over time is when make systematic and careful observation to identify and measure changes over a period of time | |
| Secondary sources are works such as textbooks, encyclopaedia and scientific books. They describe, discuss and evaluate primary sources. | | | | | Regular observations/ measurements need to be made at set intervals. External factors may affect results | |
| Know that information texts use scientific language. | | | | | You need to control the variables to limit the impact of external factors. | |
| information can be used to research the make-up of blood. | | | | | Stopwatches can be used to accurately measure time. | |
| | | | | | Time can be measured in minutes/seconds. 1 minute = 60 seconds. | |
| | | | | | Apparatus & techniques: To measure your heart rate/ pulse, place your index and third fingers on your neck to the side of your windpipe. To check your pulse at your wrist, place two fingers between the bone and the tendon over your radial atteny — which is | |

| | | located on the thumb side of your wrist. |
|--|--|---|
| | | Data analysis: Line graphs can be used to plot data collection over time. |
| | | The x axis shows the time |
| | | The y axis represents what is being measured. |
| | | Plotted points on a line graph need to be joined by straight lines. |
| | | Know how to draw a line graph. |
| | | Evidence to develop explanations: Know that results from a scientific enquiry can be used to answer a scientific question. |
| | | To answer a scientific question, you should include evidence from your scientific enquiry. |
| | | Know that results from scientific enquires might have different degrees of trust as external factors may impact on results. |
| | | |

Year 5 and 6 – Cycle B

Autumn 2

| Evolution | | | | | | |
|---|---|--|--|---|---|--|
| | | Lesson S | equence | | | |
| Investigate how 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. | Recognise that living things have changed over time. Identify how animals have adapted to suit their environment in different ways. | Understand the term natural selection and investigate how traits give them a survival advantage. E.g. giraffe necks. Look at how humans have impacted on natural selection through artificial selection | Look at work by Charles Darwin on finches' beaks. | Identify that adaptation by animals and plants to their environment may lead to evolution. Look at work of Darwin. | |
| | | Substantive | Knowledge | | | |
| Fossils provide information about living things from the past. Fossils are the impressions of the remains of prehistoric animals or plants embedded in rock and preserved. | Inheritance – the characteristic traits that are genetically passed to offspring from their parents. E.g. hair colour, eye colour, height. Offspring share 50% of their DNA with each parent. | Adaptation – living things change over time and adapt to the surroundings in which they live to increase survival and chances of reproduction. Different varieties of the same species live in different places around the world. Panda bears, polar bears and brown bears live in different environments and have adapted over time to increase their chances of survival and reproduction. | Natural selection is the idea that species change over time in order to survive in their environment and reproduce. As offspring are born, they have the advantageous genetic characteristics passed on from their parents. Over time, this is how species adapt. Living things that are unable to adapt to the changes in the environment are unlike to surviveE.g. Giraffes used to have shorter necks but they have evolved to have longer necks so that they | Darwin's finches – Darwin observed that there were many forms of finches that had different beak sizes and shapes. Each type of finch had a different food source which he noted as the reason for the adaptation. | Evolution describes the gradual changes that happen in the same species, living in the same location, over a long time. Scientists have proof that living things are continuously evolving – even today! Evolution does not describe people changing their bodies by exercise or dyeing their hair. Evolution happens over a much longer time and can only happen between parents and offspring through inheritance. Charles Darwin – theory of evolution by natural | |

| | | | can reach the top leaves on tall trees. Artificial selection – when human's intervene in evolution by breeding animals for specific traits | | selection . This is the process by which organisms change over time as a result of changes in inheritable physical or behavioural traits. The strongest traits survive over generations. |
|--|--|---|--|---|---|
| | | Disciplinary | Knowledge | | |
| Methods: Identifying and classifying is when something is grouped or ordered into categories based on properties or criteria. Pattern Seeking Pattern seeking is when you observe variables that cannot be controlled to notice patterns. Variables are anything that can change or be changed. You can carry out a pattern seeking enquiry to see how dominant characteristics are passed on through genes. Evidence to develop explanations: Scientists use fossils to develop explanations about animals that are | Methods: Pattern Seeking Pattern seeking is when you observe variables that cannot be controlled to notice patterns. Variables are anything that can change or be changed. You can carry out a pattern seeking enquiry to see how dominant characteristics are passed on through genes. | Methods: Identifying To identify, you make observations and measurements to find similarities and differences. This helps to organise things into groups and make connections. You can identify how animals have adapted over time to survive within their environment. Scientists have studied the characteristics of different varieties of animals, such as bears. They have analysed the geographical locations of different bears and drawn conclusions about why that specific variation has survived within that specific environment. | Methods: Identifying To identify, you make observations and measurements to find similarities and differences. This helps to organise things into groups and make connections. You can identify how animals have adapted over time to survive within their environment. | Methods: Pattern seeking Pattern seeking is when you observe variables that cannot be controlled to notice patterns.Variables are anything that can change or be changed.We can mimic an observation of change across generations and note the patterns which occur.A table can be used to record results/patterns observed at different stages.Line graphs can be used to plot data collection over time.The x axis shows the time The y axis represents what is being measured. | |

| now extinct, such as dinosaurs. | | Plotted points on a line graph need to be joined by straight lines. |
|---------------------------------|--|---|
| | | Know how to draw a line graph. |

Year 5 and 6 – Cycle B

Spring 1

| Space | | | | | | |
|--|---|---|---|--|--|--|
| | | Lesson S | equence | | | |
| Describe the Earth and sun as spherical bodies. Use the idea of the Earth's rotation to explain night and day. | Use the idea of the Earth's rotation to explain night and day and the apparent movement of the sun across the sky - shadow investigation. | Describe the movement of the Earth relative to the sun. | Look at the planets in our solar system and how they orbit around the sun. | Describe the moon as a spherical boy. Describe the movement of the moon relevant to the Earth. | Look at the phases of the moon. Understand that the moon is not a source of light and that we can see it because it reflects light from the sun. | |
| | | Substantive | Knowledge | | | |
| Planet Earth Earth is a spherical body. It takes 24 hours for Earth to complete one full rotation on its axis. | Day and night It is daytime on the side of the earth that is facing the sun and night time on the side of the earth that is facing away from the sun. As the earth rotates on its axis, shadows that are formed change in size and direction | The Sun The Sun is a star at the centre of our solar system. The Earth takes 3641/4 days to orbit the sun. An orbit is the path taken by a body circling around another body. Seasons • Earth rotates on an axis. • During the winter, the North Pole is tilted away from the Sun's rays. • As Earth travels around the Sun | Planets There are 8 planets in our solar system: Mercury, Venus, Earth, Mars, Jupiter, Saturn, Uranus and Neptune. The solar system consists of the sun and everything that orbits around it. | The Moon The Moon is a spherical body. The Moon orbits the Earth. It orbits in an anti- clockwise direction and takes 28 days to complete it. | The Moon The Moon has different phases depending on where it is in its orbit. The phases of the moon are: New Moon, waxing crescent, half moon, waxing gibbous, full Moon, waning gibbous, half moon, and waning crescent. | |

| | | the tilt of Earth changes. By June, the North Pole is tilted towards the Sun and the days become very long. Earth takes a year to orbit the Sun and it is the tilt which creates the seasons. | | | |
|---|---|---|---|---|---|
| | | Disciplinary | Knowledge | | |
| Methods: <u>Research</u> Research is an investigation or study to find out facts in order to reach a conclusion. Secondary sources are works such as textbooks, encyclopaedia and scientific books. They describe, discuss and evaluate primary sources. | Methods: <u>Observations over time</u> Observing over time is when make systematic and careful observation to identify and measure changes in materials over a period of time. Regular observations/ measurements need to be made at set intervals. | Methods: <u>Research</u> Research is an investigation or study to find out facts in order to reach a conclusion. Secondary sources are works such as textbooks, encyclopaedia and scientific books. They describe, discuss and evaluate primary sources. | Methods: <u>Research</u> Research is an investigation or study to find out facts in order to reach a conclusion. Secondary sources are works such as textbooks, encyclopaedia and scientific books. They describe, discuss and evaluate primary sources. | Methods: <u>Research</u> Research is an investigation or study to find out facts in order to reach a conclusion. Secondary sources are works such as textbooks, encyclopaedia and scientific books. They describe, discuss and evaluate primary sources. | Methods: <u>Research</u> Research is an investigation or study to find out facts in order to reach a conclusion. Secondary sources are works such as textbooks, encyclopaedia and scientific books. They describe, discuss and evaluate primary sources. |
| Know that information texts use scientific language. | Apparatus & techniques: A ruler is a tool used to measure length and | Know that information texts use scientific language. | Know that information texts use scientific language. | Know that information texts use scientific language | Know that information texts use scientific language. |
| Evidence to develop explanations: Know that scientific evidence has been used to prove that the Earth and sun are spherical bodies. | centimeters (cm) and millimeters (mm) are units of measure. 1cm = 10mm Data analysis: Know that results from an observation over time can be collected and presented in a table. | Evidence to develop explanations: To answer a scientific question, you should include evidence from your research. | Identifying and classifying To identify and classify, you make observations and measurements to find similarities and differences. This help to organise things into | Evidence to develop explanations: Know that scientific evidence has been used to prove that the moon is a spherical bodies. | Identifying and classifying To identify and classify, you make observations and measurements to find similarities and differences. This help to organise things into groups and make connections. |

| A line graph is a graph that shows changes over time. Scientific language is used when presenting your results Evidence to develop explanations: To draw a scientific conclusion you need to look at your results and identify patterns. To answer a scientific questions you should include evidence from your scientific enquiry. | groups and make connections. Data analysis: Results from identifying and classifying can be collected and presented in a database. Evidence to develop explanations: To answer a scientific question, you should include evidence from your research | Data analysis:Results from identifyingand classifying can becollected and presented ina table.Evidence to developexplanations:Know that scientificevidence has been usedto prove that the moonhas different phases. |
|---|--|---|
|---|--|---|

Year 5 and 6 – Cycle B

Spring 2

| Materials | | | | | |
|---|--|--|--|--|---|
| Lesson Sequence | | | | | |
| Compare and group together everyday materials on the basis of their properties, including their hardness, transparency, conductivity (electrical and thermal), and response to magnets. | Give reasons, based on evidence from comparative and fair tests, for the particular uses of everyday materials, including metals, wood and plastic | Know that some materials will dissolve in liquid to form a solution. Investigate how to recover a substance from a solution using sieving, filtering or evaporation. | Use knowledge of solids, liquids and gases to decide how mixtures might be separated, including through filtering, sieving and evaporating. | Demonstrate that dissolving and mixing are changes of state and are reversible changes. | Investigate /observe how some changes result in the formation of new materials, and that this kind of change irreversible, including changes associated with burning and the action of acid on bicarbonate of soda. |
| | | Substantive | Knowledge | | |
| Hardness – how hard or soft a material is. Permeable – a material that allows liquids or gasses to pass through. Transparent – a material that allows light to pass through. Opaque – a material you cannot see through Translucent – a material that allows light but not detailed shapes to pass through. Electrical conductor – allows electricity to pass through easily. Electrical insulator – does not allow electricity to pass through easily. | Thermal conductor – allows heat to travel through it easily. Thermal insulator – does not allow heat to travel through easily. | Dissolve – when a solid mixes with a liquid and a solution is formed. Soluble – a substance that will dissolve in a liquid. Insoluble – a substance that will not dissolve in a liquid. Mixture - is a substance made by combining two or more different materials. | Sieving – you can separate larger particles using a sieve through the holes. Filtering – insoluble/undiss removed from a liquid by pa paper. Evaporation – when a liqui being heated. | e smaller particles from e. Smaller particles will fall olved particles can be assing it through filter d changes to a gas after | Reversible - changes that are not permanent. Dissolving, mixing, melting, freezing are reversible changes. E.g. water turning to ice or steam, chocolate melting and cooling. Irreversible - Changes that are permanent and cannot be undone. Result in the making of a new material. E.g. baking a cake, toasting bread. Some changes result in the formation of new material and this kind of change is usually irreversible. E.g. wood burning, vinegar mixed with bicarbonate of soda |

| Magnetic – a material that is attracted to a magnet. Uses of everyday materials: Windows – made from glass because it is hard and transparent. Oven gloves – made from a thermal insulator to keep heat from burning | | | | (produces carbon dioxide bubbles). |
|---|---|---|--|---|
| our hands. Plugs – have a plastic case because plastic is an electrical insulator so stops electricity from passing through to our bodies. | | | | |
| | | Disciplinary | Knowledge | |
| Methods: Identifying and classifying Classifying is when something is grouped or ordered into categories based on properties or criteria. Apparatus & techniques: A magnet is an object that has a magnetic field. A magnet attracts and repels other items. Data analysis: | Methods: Observation over time Observing over time is making systematic and careful observation to identify and measure changes in materials over a period of time. Regular observations/ measurements need to be made at set intervals. External factors may affect results. Variables are anything | Methods: Identifying and classifying To identify and classify, you make observations and measurements to find similarities and differences. This help to organise things into groups and make connections. Data analysis: Know that a table is a simple way to present data collected in an investigation. | Methods:Identifying and classifyingClassifying is when something is grouped or ordered into categories based on properties or criteria.Apparatus & techniques:A sieve has a wire mesh that can be used to separate larger particles from smaller particles.Filter paper is a permeable paper that allows liquid to pass through. It can be used to separate fine solid particles from liquids. To use filter paper you fold it and put it inside a funnel.A funnel has a wide opening at the top and a tube at the bottom. It is used to guide liquid into a small opening. | Data analysis: A diagram is a picture that is usually labelled. A diagram is a picture that is usually labelled. Evidence to develop explanations: Know that results from a scientific enquiry can be used to answer a scientific question. Know that scientific language should be used when explaining findings |
| Know that a table is a simple way to present data collected in an investigation. | that can change or be changed. | Evidence to develop explanations: | Data analysis: A diagram is a picture that is usually labelled. | |

| | You need to control the | Know that results from a | You can use an iPad to take photographs to record | |
|---------------------------|-----------------------------|---------------------------|---|--|
| Evidence to develop | variables to limit the | scientific enquiry can be | changes. | |
| explanations: | impact of external factors. | used to answer a | · | |
| Know that scientific | | scientific question. | Evidence to develop explanations: | |
| language should be used | Apparatus & | | Know that findings from enquires can be reported in | |
| when explaining findings. | techniques: | | different ways e.g. orally, written, results presentation | |
| | A thermometer is an | | or as a conclusion. | |
| | instrument that measures | | | |
| | temperature. | | Know that scientific language should be used when | |
| | | | explaining findings | |
| | Degree Celsius is a unit of | | | |
| | measure for temperature. | | | |
| | | | | |
| | You need to read the | | | |
| | scale to see what the | | | |
| | temperature is. | | | |
| | | | | |
| | Data analysis: | | | |
| | Know how to draw a table | | | |
| | as a simple way to | | | |
| | present data collected in | | | |
| | an investigation | | | |
| | an investigation | | | |
| | Evidence to develop | | | |
| | evaluations: | | | |
| | Know that results from a | | | |
| | contific opquiny con bo | | | |
| | scientific enquiry can be | | | |
| | scientific question | | | |
| | scientine question. | | | |
| | To answer a scientific | | | |
| | question you should | | | |
| | include evidence from | | | |
| | your scientific enquiry | | | |
| | , | | | |
| | Know that a conclusion is | | | |
| | when you answer a | | | |
| | question using what you | | | |
| | have found out in your | | | |
| | scientific enquiry. | | | |
| | 1- 5 | | | |

| To draw a scientific conclusion you need to look at your results and identify patterns | | |
|--|--|--|
| Know that conclusions drawn from scientific enquires can be used to make recommendations. | | |

Year 5 and 6 – Cycle B

Summer

| Living Things and Their Habitats | | | | | |
|---|---|--|--|---|--|
| Lesson Sequence | | | | | |
| Look at the work of Carl Linnaeus and how he developed the system of classification. | Children are to find out about the 5 Kingdoms used to classify living things. | Classifying animals into vertebrate and invertebrate. | Classifying plants into 4 categories: flowering, ferns, conifers and mosses. | Introduce children to microorganisms. Investigate bacteria. | Children to investigate protista and fungi. |
| | | Substantive | Knowledge | | |
| A classification key is a tool that uses yes and no questions to group living things based on their characteristics. Carl Linnaeus developed a system to classify living things (plants and animals) so they could be easily identified. | Work on classification has developed since Linnaeus and we now categorise living things into 5 kingdoms: animal, plant, protista, fungi and menera. Menera and Protista are both single cell organisms - Protista are more complex <u>Animal Kingdom</u> Animals can be categorised as vertebrates and invertebrates . These groups can then be subdivided. Vertebrate – animals with a back bone Bird – e.g. penguin, owl, ostrich Fish – e.g. tuna, shark, pike Mammal – e.g. dolphin, whale, human Reptile – e.g. snake, crocodila, turtle | Plant Kingdom Photosynthesis – the process where a green plant turns water and carbon dioxide into food when exposed to light. Plants can be classified into 4 main groups: flowering, conifers, ferns and mosses. Flowering plants – produce flowers which can develop fruits and seeds after being pollinated and fertillised. Conifers – seeds are housed inside woody protective structures called cones. Ferns – have neither seeds nor flowers, but reproduce via miniature cells called spores. | Microorganisms A.K.A: microbes A micro-organism is a very tiny living thing that can only be seen with a microscope. There are 3 main groups of micro-organisms: menera, protista and fungi. Kingdom Fungi – yeast, mould and mushrooms. These are found everywhere. They cannot produce their own food like plants. | Micro-organisms: Bacteri Bacteria are found almost e vital to the planet's ecosyst Some bacteria are good an Viruses infect a host and m of another organism | a and Viruses everywhere on Earth and are ems d some are harmful ultiply within the living cells |

| | Amphibian – e.g. toad, salamander, frog Invertebrate – animals without a backbone Worms – e.g. earthworm, leech Arthropods – e.g. spiders, ants. butterfly | They reproduce by releasing spores. Mosses do not have true stems, leaves or roots | | |
|---|---|---|--|--|
| | Molluscs – e.g. snail, squid, octopus Flatworm – e.g. flat worm, tape worm Echinodermata – e.g. starfish, sea urchin. | | | |
| | | Disciplinary | Knowledge | |
| Methods: Identify/ Classify Classifying is when something is grouped or ordered into categories based on properties or criteria. Know that you can classify animals, humans, plants and bacteria. Know that each of these can be further classified based on their identifiable key features. Research using secondary sources Research is an investigation or study to find out facts in order to reach a conclusion. | Methods: Identify/ Classify Classifying is when something is grouped or ordered into categories based on properties or criteria. Know that you can classify animals as vertebrates and invertebrates. Pattern seeking Pattern seeking is when you observe variables that cannot be controlled to notice patterns. Variables are anything that can change or be changed. Data analysis: | Methods: Identify/ classify Classifying is when something is grouped or ordered into categories based on properties or criteria. Know that you can identify features in different classifications of plants. | Methods: Observation over time Observing over time is when make systematic and careful observation to identify and measure changes over a period of time. Regular observations/ measurements need to be made at set intervals. External factors may affect results. You need to control the variables to limit the impact of external factors. Know that you can observe slices of bread over time to investigate the arowth of mould | Methods: Research using secondary sources Research is an investigation or study to find out facts in order to reach a conclusion. Secondary sources are works such as textbooks, encyclopedia and scientific books. They describe, discuss and evaluate primary sources. Know that information texts use scientific language. Know that secondary sources of information can be used to research the differences between bacteria and viruses. |

| Secondary sources are | Know that an exploded | Apparatus & | |
|----------------------------|------------------------------|---------------------------|--|
| works such as textbooks, | diagram shows how | techniques: | |
| encyclopedia and | separate parts fit together. | A grid can be used to | |
| scientific books. They | | increase accuracy and | |
| describe, discuss and | Know how to draw an | reliability of measuring | |
| evaluate primary sources. | exploded diagram. | mould growth. | |
| Know that information | | To observe something in | |
| texts use scientific | | detail that is very small | |
| language. | | you can use a | |
| | | microscope. | |
| Secondary sources of | | | |
| information can be used | | Evidence to develop | |
| to research the Linnaean | | explanations: | |
| classification system. | | Know that different types | |
| Data analysia | | of graphs are best suited | |
| A classification kow is a | | to presenting different | |
| A classification key is a | | types of information. | |
| guestions that help you to | | | |
| identify something based | | Know how to select the | |
| on common | | most appropriate type of | |
| characteristics | | graph to display the data | |
| | | you have. | |
| Know how to draw a | | | |
| classification key. | | | |
| , | | | |
| Evidence to develop | | | |
| explanations: | | | |
| Know that a conclusion is | | | |
| when you answer a | | | |
| question using what you | | | |
| have found out in your | | | |
| scientific enquiry. | | | |
| | | | |
| Know that scientific | | | |
| when explaining findings | | | |
| when explaining indings. | | | |
| | | | |