

The **SCIENCE curriculum** demonstrates clear links to the **EYFS Understanding the World early learning goal**. The children's learning in KS1 and KS2 will build on the skills they have developed during their time in the early years: the ability to explore, observe, problem solve, predict, and make decisions about the world around them. The EYFS curriculum gives them opportunities to respond to the natural world and natural phenomena, to talk about what they can see, hear and feel, and to talk about differences and changes they observe, understanding what it means to respect and care for the natural environment and all living things.

| Reception | Autumn 1   | Autumn 2   | Spring 1  | Spring 2  | Summer 1  | Summer 2   |
|-----------|--|--|---|---|---|--|
| Reception | C&L With the help of signs and<br>symbols, we will be practising<br>listening to others, so that we<br>can follow instructions and<br>answer simple questions<br>UtW We will learn about the<br>weather and the changes to the<br>environment during the season<br>of Autumn. We will explore and<br>experience the changes during<br>our weekly Forest School<br>sessions and welly walks within<br>the school grounds and our<br>wider community. We will<br>explore and talk about our new<br>school environment. | C&L We will continue to practise<br>our listening skills so that we can<br>follow instructions and answer<br>questions.<br>UtW We will continue to learn<br>about the changes to the<br>weather and the environment<br>during Autumn and we will<br>explore and find out about<br>Winter as the seasons change.<br>We will use the story 'The Tiny<br>Seed' by Eric Carle as a starting<br>point for finding out about plant<br>life cycles. We will plant seeds<br>and bulbs in our outdoor<br>environment and find out what<br>they need to grow. We will<br>predict what will happen to the<br>seeds / bulbs next.<br>We will learn about different<br>materials and will become<br>investigators during our Welly<br>Walks, to find objects and<br>features within our local<br>environment that are made from<br>wood, metal and plastic. | C&L We will continue to<br>practise our listening skills so<br>that we can follow instructions<br>and answer questions.<br>UtW We will continue to learn<br>about the changes to the<br>weather and the environment<br>during Winter. We will explore<br>and experience the changes<br>during our weekly Welly Walks<br>within the school grounds and<br>our wider community.<br>We will monitor and observe<br>the seeds and bulbs we planted<br>last term to check for any<br>changes.<br>We will learn about<br>healthy/unhealthy foods and<br>find out which foods should be<br>eaten freely and in moderation. | C&L We will be able to ask and<br>answer questions to check our<br>understanding and find out<br>more information. This will<br>help us to explore how things<br>work and why things happen,<br>to help us in our problem<br>solving and to organise our<br>thinking.<br>We will be working in small<br>teams to complete a task and<br>will be learning how to tell our<br>peers what we did.<br>UtW We will learn about the<br>changes to the weather and<br>the environment in Spring. We<br>will explore and experience the<br>changes during our weekly<br>Forest School sessions.<br>In our weekly Welly Walks, we<br>will look for signs of new life<br>eg: frogspawn by visiting the<br>local pond within our<br>community.<br>We will observe and record<br>changes to seeds and bulbs<br>planted in the autumn.<br>We will sow summer flowering<br>seeds and monitor their<br>progress. | C&L We will continue to practise<br>our listening skills so that we can<br>follow instructions, answer<br>questions, problem solve and<br>make predictions.<br>We will be working together to<br>tackle a problem, share our ideas,<br>predict what might happen and<br>work to overcome difficulties.<br>UtW We will understand the<br>effect of the changing seasons on<br>the natural world around us.<br>We will continue to observe and<br>record changes to seeds and<br>bulbs planted previously.<br>We will plant herbs and<br>vegetables in our growing area<br>and monitor their progress.<br>In our weekly Welly Walks and<br>Forest School sessions, we will<br>focus on looking for signs of<br>animals and their habitats eg:<br>nests, burrows, ant hills etc. We<br>will also revisit the local pond to<br>check on the frogspawn's<br>progress.<br>We will extend our knowledge of<br>animals from different countries<br>ie: zoo animals and begin to<br>create simple groupings eg: birds, | C&L We will continue to practise<br>our listening skills so that we can<br>follow instructions and answer<br>questions, problem solve, predict,<br>share ideas to reach solutions and<br>explain these to others.<br>UtW We will learn about the<br>changes to the weather and the<br>environment in Summer.<br>We will continue to care for the<br>plants/herbs/vegetables planted<br>previously, identifying features of<br>growth and change over time.<br>We will find out about the life<br>cycle of a plant/animal/insect.<br>During our weekly Welly Walks<br>and Forest School sessions, we<br>will look for different minibeasts<br>and find out about where they<br>live and what they like to eat etc.<br>We will use the information we<br>discover to create a bug hotel.<br>We will understand the need to<br>respect and care for the natural<br>environment and all living things.<br>EA&D We will observe and draw<br>insects found on our bug focused<br>Welly Walks |
|           | AUTUM  | IN TERM  | SPRING  | G TERM  | fish, animals with fur. SUMME   | R TERM   |
| YEAR 1    | PHYSICS + BIOLOGY  | CHEMISTRY  | BIOLOGY   | PHYSICS + BIOLOGY   | BIOLOGY   | PHYSICS + BIOLOGY  |
|           | * Seasonal changes<br>Observe changes across the<br>seasons, including weather and<br>variation in day length<br>* Plants<br>Identify and name common wild<br>and garden plants, including<br>deciduous and evergreen trees;<br>describe the basic structure of<br>trees   | * Everyday materials<br>Distinguish between an object<br>and its material; identify and<br>name everyday materials;<br>describe simple properties of<br>materials and group objects<br>according to these  | * Animals, including humans<br>Identify and name a variety of<br>common animals and their<br>structures:<br>fish, amphibians, reptiles, birds<br>and mammals, including pets;<br>identify and name carnivores,<br>herbivores and omnivores  | * Seasonal changes<br>Observe changes across the<br>seasons, including weather<br>and variation in day length<br>* Plants<br>Identify and name common<br>wild and garden plants,<br>including deciduous and<br>evergreen trees  | * Animals, including humans<br>Identify, name, draw and label the<br>basic parts of the human body and<br>say which part of the body is<br>associated with each sense.  | * Seasonal changes<br>Observe changes across the<br>seasons, including weather and<br>variation in day length<br>* Plants<br>Identify and name common wild<br>and garden plants, including<br>deciduous and evergreen trees;<br>describe the basic structure of a  |

| * Identify plants and not<br>plants in school grounds.<br>Note key features of all<br>plants identified. Compare<br>plants with trees using these<br>features and then use their<br>observations and findings to<br>answer the Key Question: <b>Is</b><br><b>a tree a plant?</b><br>(observe closely, compare<br>and contrast, describe<br>groupings, explore and   | Link forward - Y2 Everyday<br>Materials<br>* Go into quad; identify,<br>name and label parts of the<br>external school building. Key<br>Question: <b>What is our school</b><br><b>made of?</b> (observe, name)<br>* Vocab: MATERIAL<br>Group everyday <u>objects</u><br>made from wood, metal,<br>plastic. Record using   | Research using secondary<br>sources (video clips, pictures,<br>teacher knowledge)<br>* Use photos to identify animals<br>and not animals - provide<br>selection of photos, including<br>birds, fish, amphibians, reptiles<br>and mammals (including<br>human), with some examples of<br>familiar pets and farm animals,<br>as well as examples of plants,<br>rocks and elements (water, fire  | Link to prior learning from<br>autumn term + link<br>forward to summer term.<br>* Ongoing throughout the<br>term - Continue with<br>whole class working<br>display, once a week<br>recording date, weather,<br>temperature and the time   | Link to work in spring term<br>(humans as<br>animals/mammals/<br>omnivores).<br>* Recap what they know about<br>humans. Name and label<br>external parts of their body:<br>neck, shoulders, chest<br>elbow, hands, fingers   | Link to prior learning from<br>autumn term and spring<br>term.<br>* Ongoing throughout the<br>term - Continue with whole<br>class working display, once a<br>week recording date,<br>weather, temperature and   |
|---|---|---|---|--|---|
| <ul> <li>answer questions)</li> <li>* Name the four seasons.</li> <li>Zoom in to autumn; zoom in to one evergreen tree and one deciduous tree in the school grounds.</li> <li>Label a diagram of a tree: leaves, trunk, branches.</li> <li>Key Question: What are plants like in autumn? (observe closely, compare and contrast, labelled diagrams)</li> <li>* Start a whole class working display – record today's date, weather, temperature and the time it goes dark.</li> <li>Continue throughout year, adding to it every month. Note clocks moving back in October and nights drawing in. Record today's data in books (observe and talk about changes, make tables/ charts/displays)</li> </ul> | table/photos – sort photos<br>against correct material<br>( <i>identifying</i> , <i>grouping</i> ,<br><i>classifying</i> )<br>* Recap meaning of<br>'material'. Classify <u>materials</u><br>based on their properties:<br>wood, metal, plastic, fabric,<br>glass, rock. Key Question:<br>How can we sort these<br>materials? (binary answers:<br>eg hard/soft, rough/smooth,<br>bendy/not bendy) Record<br>using stem sentences and<br>properties of materials:<br>eg Wood is and<br>( <i>identifying</i> , grouping,<br><i>classifying</i> )<br>* Investigation: ( <i>comparative</i><br><i>test</i> )<br>– Planning<br>Which is the best material<br>for a picnic cup?<br>(Pg 197 Essential Primary<br>Science, A. Cross)<br>* Investigation ( <i>comparative</i><br><i>test</i> )<br>- Results (what happened)<br>- Conclusion (answering the | <ul> <li>etc) Children to explain how<br/>they know if the photo shows an<br/>animal and use this to answer<br/>the Key Question: Is a human an<br/>animal? (use observations to<br/>explore and answer questions)</li> <li>* Zoom in to animals: identify<br/>and sort pictures into groups<br/>using key features: fish, birds,<br/>mammals, including a human.<br/>How do you know this is a fish?<br/>How do you know this is a bird?<br/>etc<br/>Use process of elimination to<br/>answer the Key Question: What<br/>kind of animal is a human?<br/>(identifying, grouping,<br/>classifying, use observations to<br/>compare and contrast, explore<br/>and answer questions)</li> <li>* Zoom in to animals: identify<br/>and sort pictures of amphibians<br/>and reptiles using key features<br/>as before – frog, toad, newt,<br/>snake, lizard, turtle, crocodile.<br/>(identifying, grouping,<br/>classifying, use observations to<br/>compare and contrast)</li> <li>* Animals need food to survive –<br/>they either eat plants, or<br/>animals, or both. Classify and<br/>sort animals into herbivore,<br/>carnivore, omnivore. Key<br/>Question: Humans - herbivore,</li> </ul> | it goes dark. Note clocks<br>moving forward at the<br>end of March and days<br>getting longer. Record<br>today's data in books<br>(observe and talk about<br>changes, make tables/<br>charts/displays)<br>* Recap the four seasons.<br>Zoom into spring. Observe<br>plants in the school<br>grounds. Key Question:<br>What are plants like in<br>spring? (observe closely,<br>compare and contrast,<br>explore and answer<br>questions)<br>* Return to the two trees<br>from autumn term – name<br>the trees and identify as<br>deciduous and evergreen.<br>Record changes.<br>(observe closely, compare<br>and contrast, keep records<br>of changes over time)<br>* Zoom out to look at a<br>range of deciduous and<br>evergreen plants found in<br>the school grounds – name<br>trees and group pictures<br>into evergreen or | knees, feet, toes<br>* Compare body parts of a<br>human with those of a cat<br>using double bubble graphic<br>organiser. What is the same?<br>What is different?<br>(observe closely, compare and<br>contrast, explore and answer<br>questions)<br>* Vocab: SENSES<br>Identify and name the five<br>senses.<br>Zoom in on sound, smell, taste<br>- children to experience<br>selection of each. Record by<br>showing preferences (draw or<br>write).<br>(compare and contrast)<br>Link forward to Y3 sight/light<br>* Recap on five senses.<br>Zoom in on touch and sight.<br>- Use feely bags to explore<br>textures.<br>- Complete sight investigation:<br>(pattern seeking) - How far can<br>my eyes see? Use similar<br>pics/measure distances.<br>Share data to draw an overall<br>class conclusion on<br>sight/distance.<br>- Further discussion – Which<br>do vou think is the most | the time it goes dark. Note<br>Iongest day on June 21st.<br>Record today's data in<br>books.<br>(observe and talk about<br>changes, make tables/<br>charts/displays)<br>* Recap the four seasons and<br>complete the whole class<br>working display. Zoom in to<br>summer. Identify and name<br>flowering plants in the<br>school grounds. Key<br>Question: What are plants<br>like in summer? (observe<br>closely, compare and<br>contrast, draw diagrams)<br>* Zoom in to look at plant<br>structure.<br>Label: flowers/blossom,<br>petals, stem, leaves, roots,<br>fruit<br>(identify, labelled diagrams)<br>* Plant a sunflower seed.<br>Key Question: What will<br>happen to the seed?<br>(explore and answer simple<br>questions)<br>* Return to the two trees<br>and record changes. |
|   | - Conclusion (answering the<br>question – how do you<br>know?)<br>(raise and answer questions,<br>perform simple tests to   | Question: Humans - herbivore,<br>carnivore or omnivore?<br>(identifying, grouping,<br>classifying)  | into evergreen or<br>deciduous<br>Key Question: <b>Does an</b><br><b>evergreen plant change?</b><br>(observe closely, compare<br>and contrast, identifying  | do <u>you</u> think is the most<br>important sense? Why?<br>(compare and contrast, use<br>observations to ask and<br>answer questions)   | (observe closely, compare<br>and contrast, keep records of<br>changes over time)<br>Link forward – Y2 What<br>plants need to grow   |

|  | avalara and answer   |  | and arouning describe   |   | * Observe and record   |
|--|--|--|---|---|--|
|  | explore and answer   |  | and grouping, describe  |   |  |
|  | questions)   |  | groupings)  |   | changes to sunflower seed.   |
|  |  |  |   |   | Key Question: What has   |
|  |  |  |   |   | happened to the seed? (use   |
|  |  |  |   |   | observations to answer   |
|  |  |  |   |   | questions)   |
| AUTUM  |  |  | <u>G TERM</u>   | SUMME   |  |
| CHEMISTRY  | BIOLOGY  | BIOLOGY  | BIOLOGY   | BIOLOGY   | BIOLOGY  |
| * Uses of everyday materials<br>Identify and compare the<br>suitability of a variety of<br>everyday materials for particular<br>uses; find out how the shapes of<br>solid objects made from some<br>materials can be changed by<br>squashing, bending, twisting and<br>stretching.   | * Plants<br>Find out and describe how plants<br>need water, light and a suitable<br>temperature to grow and stay<br>healthy; observe and describe<br>how seeds and bulbs grow into<br>mature plants.   | * Plants<br>Find out and describe how<br>plants need water, light and a<br>suitable temperature to grow<br>and stay healthy; observe and<br>describe how seeds and bulbs<br>grow into mature plants.   | * Living things and their<br>habitats<br>Explore and compare the<br>differences between things<br>that are living, no longer alive,<br>and that have never been<br>alive; identify that most living<br>things live in habitats to which<br>they are suited and describe<br>how different habitats<br>provide for the basic needs of<br>different kinds of animals and<br>plants; identify and name a<br>variety of plants and animals<br>in their habitats.   | * Living things and their habitats<br>Identify and name a variety of<br>plants and animals in their<br>habitats, including micro-habitats;<br>describe how animals obtain their<br>food from plants and other<br>animals using the idea of a simple<br>food chain.  | * Animals, including humans<br>Notice that animals, including<br>humans, have offspring which<br>grow into adults; find out about<br>and describe the basic needs of<br>animals, including humans;<br>describe the importance for<br>humans of exercise, eating the<br>right amounts of different types<br>of food, and hygiene.   |
| Link to prior learning –<br>Everyday Materials (Y1)<br>* Recap materials and the<br>difference between a<br>material and an object.<br>Investigation: (pattern<br>seeking) -<br>What can you find in our<br>classroom made of<br>wood/metal/plastic? Find<br>examples and collate data<br>using a simple table/tally<br>chart. Use this evidence to<br>make a hypothesis as to<br>which of these three<br>materials is the most<br>common in the classroom.<br>(ask and answer questions)<br>* Selection of same object<br>(eg plates or cups or spoons)<br>made from different<br>materials (eg paper, plastic,<br>ceramic). Identify and name<br>the properties of each<br>material. Key Question:<br>Which do you think is the<br>best material for a | Link to prior learning: Y1<br>summer term<br>* Recap on parts of a plant.<br>Key Question for this term's<br>work: What do plants need<br>to grow and stay healthy?<br>Take ideas/predictions/<br>suggestions from children.<br>* Recap on planting<br>sunflowers at end of Y1.<br>Show bean seed.<br>Investigation: (fair test) –<br>Planning<br>Does a plant need water to<br>grow?<br>* Vocab – GERMINATE<br>Investigation: (fair test) -<br>Results (what happened) and<br>Conclusion (answering the<br>question – how do you<br>know?)<br>Development question:<br>What will happen if I keep<br>watering the one that has<br>germinated? | Link to prior learning<br>before Christmas.<br>* Initial results of<br>observation over time –<br>evidence of germination<br>but slower in colder temps<br>(perform simple tests to<br>explore and answer<br>questions)<br>* Investigation: (fair test)<br>– Planning<br>Does a plant need light to<br>germinate?<br>(Pg 197 Essential Primary<br>Science, A. Cross)<br>Cress seeds to be planted<br>and left in the light and in<br>the dark.<br>* Investigation (fair test) -<br>Does a plant need light to<br>germinate?<br>Results (what happened)<br>Conclusion (answering the<br>question – how do you<br>know?) | Link to prior learning: plants,<br>seasonal changes<br>* In playground, identify<br>things that are living/not<br>living. Through further<br>discussion, sort pictures of<br>objects that are living, used<br>to be alive, and have never<br>been alive, eg wooden<br>bench, cooked chicken<br>( <i>classifying and sorting,</i><br><i>raising and answering</i><br><i>questions, record using</i><br><i>charts</i> )<br>* Link back to last lesson and<br>things that are living.<br>Zoom in on living things –<br>animals and plants.<br>Key Question: <b>How do we</b><br><b>know it is alive?</b><br>Discuss using what they<br>know about conditions for<br>growth/health of plants and<br>what they know about<br>themselves as animals plus<br>pets/knowledge of other<br>living things. Begin to create | Link to prior learning from<br>previous term + link forward to<br>Y4 Habitats<br>* Recap 'habitat' and what<br>living things need to survive.<br>Zoom in on the local habitat of<br>the playground and link back to<br>Y1 work by exploring the school<br>forest and identifying<br><b>microhabitats</b> within it (eg a<br>decomposing log, or one<br>particular tree). Identify and<br>name animals found in any of<br>the school forest's microhabitats<br>and record these<br>(drawing/photos) Back in class,<br>classify any animals found,<br>introducing the term<br>'invertebrate'.<br>( <i>observe, identify, classify</i> )<br>* Recap on habitat of our school<br>forest and make comparisons<br>with rainforest habitat – What is<br>the same? What is different?<br>( <i>observe, compare and contrast</i> ) | Link to prior learning: Y1<br>animal classification, including<br>humans.<br>* Picture sort – match adult to<br>young: human/baby,<br>frog/tadpole, cat/kitten,<br>butterfly/caterpillar,<br>crocodile/hatchling,<br>shark/pup, swan/cygnet. Key<br>Question: <b>Do all baby animals</b><br><b>look like their parent?</b><br>(observe, ask and answer<br>questions)<br>* Focus on life cycle of a<br>chicken. Key Question: Is it<br><b>only birds that lay eggs?</b><br>Children to further explore<br>ONE of the following life<br>cycles: a moth, a frog or a<br>human.<br>* Recap on what habitats<br>provide for living things and<br>secure understanding of the<br>four basic needs for survival:<br>food, water, air, shelter.<br>Children discuss and record<br>how one example of a |

|        | (plate /our /on con)2 M/hu2         | (raise and answer questions     | Evidence of growth in              | a list of factors that        | * Link back to V1 to room         | n kou     | each got their basis peods mot                               |
|--------|-------------------------------------|---------------------------------|------------------------------------|-------------------------------|-----------------------------------|-----------|--|
|        | (plate/cup/spoon)? Why?             | (raise and answer questions,    | Evidence of growth in              |                               | * Link back to Y1 to reca         | ар кеу    | each get their basic needs met<br>in their relevant habitat. |
|        | Record using photos/giving          | perform simple tests to         | both light and dark, but           | determine if something is     | vocabulary: herbivore,            |           | (research using secondary                                    |
|        | reasons.                            | explore and answer              | plants in the dark are             | alive (simplified version of  |                                   |           | sources)   |
|        | (observe, compare, record           | questions)                      | paler/leggier/ less healthy        | MRSGREN – link forward t      |                                   |           | sources  |
|        | observations)                       |                                 | (sunlight provides                 | Y4)                           | including humans, to bu           |           | * Zoom into humans. Key                                      |
|        |                                     | * Continue to observe           | food/energy for leafy              | (exploring questions, using   | g simple food chains (eg g        | grass,    | Question: What do humans                                     |
|        | * Key Question: How can we          | growth/changes – detailed       | plants, therefore healthier        | observation to answer         | cow, human or worm,               |           | -  |
|        | change the shape of                 | labelled drawing of bean        | in the light)                      | questions)                    | blackbird, cat) referring         | to        | need to stay healthy?  |
|        | different materials?                | plant: stem, leaf, roots        | (raise and answer                  |                               | herbivores, carnivores a          | ind       | Lesson on food groups and                                    |
|        | Provide children with a range       | (closely observe, draw          | questions, perform simple          | Link forward – Y4 Habitat     | omnivores.                        |           | balanced diet.   |
|        | of objects of different             | labelled diagrams)              | tests to explore and               | * Vocab: HABITAT              | Use this activity to secu         | re        | * 7  |
|        | materials, including                | Link forward - Y3 Labelling     | answer questions)                  | Recap on living things that   | -                                 |           | * Zoom into humans.  |
|        | examples of thick and thin,         | parts of flowering plant        |                                    | were found in our             | obtain their food from p          |           | 5-minute workout - identify                                  |
|        | for example thick cardboard         |                                 | * Final results of                 | playground – establish tha    |                                   |           | how it makes them feel.                                      |
|        | box/piece of paper; felt tip        | * Investigation: (observations  | observation over time              | the different areas in the    | introducing the idea of           | ch us     | Establish recommended  |
|        | pen /freezer bag; pan/piece         | over time) – Does a plant       | (warmth) – further growth          | playground are called         | dependency within hab             | itate for | exercise per day.  |
|        | of foil. Also provide               | need warmth to germinate?       |                                    |                               | survival.                         |           | Investigation: (pattern                                      |
|        |                                     | -                               | of bulb, evidence of               | habitats. Establish that a    |                                   |           | seeking) - Have I had enough<br>exercise today?              |
|        | everyday inflexible objects         | plant two bulbs of flowering    | bud/flowers when kept in           | habitat provides a living the |                                   |           | -  |
|        | made of wood/stone. In              | plants (one indoors, one        | the warm.                          | with everything it needs t    | 0                                 |           | Support the children to                                      |
|        | groups, children explore how        | outdoors); draw/write a         | - Pull together                    | survive.                      |                                   |           | calculate and record their exercise for today. Use this      |
|        | to change the shape of each         | prediction for each bulb        | understanding from whole           | Whole class activity: mate    | h                                 |           | data to draw individual                                      |
|        | object/material. Discuss            | (perform simple tests to        | term on conditions for             | selection of animals and      |                                   |           | conclusions and answer                                       |
|        | those that they cannot              | explore and answer              | growth from all                    | plants to 5 global habitats   |                                   |           | question.  |
|        | change with their hands –           | questions)                      | investigations - overall           | (Atlantic Ocean, Sahara       |                                   |           |  |
|        | what could be used instead?         |                                 | conclusion for effects of          | Desert, Macclesfield Fores    | st,                               |           | (gather and present data in tables, use data to answer       |
|        | Discuss how changing the            |                                 | water, light and                   | Arctic tundra, Buffalo Gap    |                                   |           | -  |
|        | shape of a material offers a        |                                 | temperature on growth              | Grassland (USA). Locate       |                                   |           | questions)   |
|        | wider range of uses.                |                                 | and health of plants.              | these habitats on the wor     | ld                                |           | *)/  |
|        | (observe, compare, ask              |                                 | (raise and answer                  | map.                          |                                   |           | * Vocab: HYGIENE   |
|        | questions, use observations         |                                 | questions, perform simple          | (identify, classify, group,   |                                   |           | Discuss and record what we                                   |
|        | to answer questions)                |                                 | tests to explore and               | describe groupings)           |                                   |           | need to do to stay clean and                                 |
|        | to unswer questionsy                |                                 | answer questions)                  | uesenbe groupings)            |                                   |           | healthy (link to PSHE)                                       |
|        |                                     |                                 | unswer questionsy                  |                               |                                   |           |  |
|        | AUTUM                               | N TFRM                          | SPRING                             | TFRM                          | SUM                               | 1MER 1    | TFRM   |
| YEAR 3 | PHYSICS                             | PHYSICS                         | CHEMISTRY                          |                               | BIOLOGY                           | BIOLO     |  |
| TEAR 5 | * Light                             | * Forces and Magnets            | * Rocks and Soils                  |                               | * Flowering plants                |           |  |
|        | Recognise that they need light in   | Compare how things move on      | Compare and group together di      | fforont kinds of rocks on the | Identify and describe the         |           | Ils, including humans<br>that animals, including humans,     |
|        | order to see things, and that       | different surfaces; notice that | basis of their appearance and si   |                               | functions of different parts of   |           | e right types and amount of                                  |
|        | dark is the absence of light;       | some forces need contact        | describe in simple terms how for   |                               | flowering plants: roots,          |           | n, and that they cannot make their                           |
|        | notice that light is reflected from | between two objects, but        | things that have lived are trapped |                               | stem/trunk, leaves and            |           | d; they get nutrition from what                              |
|        | surfaces; recognise that light      | magnetic forces can act at a    | that soils are made from rocks a   | _                             | flowers; explore the part that    |           | ; identify that humans and some                              |
|        | from the sun can be dangerous       | distance; observe how magnets   |                                    | 5                             | flowers play in the life cycle of |           | imals have skeletons and muscles                             |
|        | and that there are ways to          | attract or repel each other and |                                    |                               | flowering plants, including       | for supp  | ort, protection and movement.                                |
|        | protect their eyes; recognise       | attract some materials and not  |                                    |                               | pollination, seed formation       |           |  |
|        | that shadows are formed when        | others; compare and group       |                                    |                               | and seed dispersal; explore the   |           |  |
|        | the light from a light source is    | together a variety of everyday  |                                    |                               | requirements of plants for life   |           |  |
|        | blocked by an opaque object;        | materials on the basis of       |                                    |                               | and growth and how they vary      |           |  |
|        | find patterns in the way that the   | whether they are attracted to a |                                    |                               | from plant to plant; investigate  |           |  |
|        | size of shadows change              | magnet, and identify some       |                                    |                               | the way in which water is         |           |  |
|        |                                     | magnetic materials; describe    |                                    |                               | transported within plants.        |           |  |
|        |                                     | magnets as having two poles;    |                                    |                               |                                   |           |  |
|        |                                     | predict whether two magnets     |                                    |                               |                                   |           |  |

|  | will attract or repel each other,<br>depending on which poles are<br>facing. |  |  |  |
|--|--|--|--|--|
| Link to prior learning – Y1                                    | Scientist: Sir Isaac Newton  | Scientist: Sanjeev Gupta (1965 - ) - professor of Earth  | Link to prior learning - Y2                        | Link to prior learning – Y2 what         |
| senses – sight   | (1642 – 1727) - PHYSICIST –  | Science at Imperial College, London                      | parts of plant/conditions                          | humans need to be healthy.               |
| Link forward – Y6 Light  | established the three laws of  | * Bridge back to Y2 materials and link to geography.     | for growth   | * Recap on living things – sort          |
| * Sorting light sources and not                                | motion   | Where can we find rock in our school grounds? Tell       | * Compare different plants                         | selection of photos into plants and      |
| light sources with pictures.                                   | * Find push and pull forces in   | chn that most rocks are naturally occurring and there    | <ul> <li>– cactus, fir tree, waterlily,</li> </ul> | animals. Revise basic needs for          |
| Some objects appear to be                                      | the classroom and label with   | are different types of rock which are formed in          | rice plant, snowdrop.                              | survival of living things; establish tha |
| light sources but instead                                      | post its. Sort objects or actions  | different ways. VOCAB: igneous, sedimentary,             | Key Questions: Which                               | plants produce their own food,           |
| reflect the light from sources                                 | which use push/pull forces   | metamorphic  | plant needs the most                               | whereas animals eat other living         |
| e.g. moon, bike reflectors.                                    | into Venn diagram (gathering,  |  | water? Which plant needs                           | things (herbivores, carnivores,          |
| (classifying)  | recording, classifying and   | * Name rock samples using secondary sources and          | the highest temperature?                           | omnivores).                              |
| * //   | presenting data in a variety of  | sort into sedimentary, igneous and metamorphic –         | Which plants could survive                         | ,  |
| * Key question: can we see in                                  | ways to help in answering  | draw/label a simple diagram to show the rock cycle.      | in the UK?   | Link forward to Y6 circulatory           |
| the dark? Comparative test                                     | questions)   | (identifying differences, similarities or changes        | (identify differences/                             | system/keeping healthy                   |
| with object inside box. Torch                                  | Link forward VE Forces   | related to simple scientific ideas and processes)        | similarities, explore and                          | * Recap what constitutes a healthy,      |
| shone through hole to  | Link forward – Y5 Forces<br>* Key guestion: <b>On which</b>                  |  | answer questions)                                  | balanced diet for humans. Zoom in        |
| illuminate object. Establish<br>that we need light to see, and | surface will the car travel  | * Name rock samples using secondary sources and          | answer questions,                                  | on nutritional values of different       |
| that darkness is the absence of                                | furthest? (fair test) Present  | sort into categories based on their appearance           | * Recap names of parts of a                        | supermarket produce using food           |
| light.   | results in a bar chart. Use the  | (gathering, recording, classifying and presenting data   | flowering plant (Y2 bean                           | labels. Key Questions: Which food        |
| (recording findings using                                      | conclusion to introduce the  | in a variety of ways to help in answering questions)     | plant). Explore and discuss                        | do you think contains the most?          |
| simple scientific language,                                    | word friction as the force   | In a variety of ways to help in answering questions)     |  | -  |
| drawings, labelled diagrams)                                   | slowing the object down  | * Kou supptions which work is the boundant? Douise a     | the idea that every part has                       | (fat, sugar, salt, fibre etc)            |
| arawings, rabenea aragranisj                                   | (recording findings using  | * Key question: which rock is the hardest? Devise a      | a job to do: leaf (food), root                     | (use research to ask and answer          |
| * Key question: <b>How do we</b>                               | simple scientific language,  | simple test to classify rocks by their hardness. Look    | (nutrition), stem (support),                       | questions)                               |
| see? Diagram to show light                                     | drawings, labelled diagrams,   | for patterns when drawing conclusions e.g.               | flower (reproduction).                             |  |
| travelling from a light source                                 | keys, bar charts, and tables)  | metamorphic rocks are harder. (recording findings        | Revise conditions to grow                          | * Investigation: (pattern seeking) –     |
| to our eyes. Learn not to look                                 | ,.,.,,,  | using simple scientific language, drawings, labelled     | (air, light, water, warmth)                        | conduct a survey asking staff about      |
| at the sun directly and how to                                 | * Key question: <b>Does a magnet</b>   | diagrams, keys, bar charts, and tables)                  | and develop (nutrients                             | their breakfast and lunch. Share and     |
| protect our eyes. (recording                                   | have to touch the object to  |  | from soil, and room to                             | discuss answers - design a daily diet    |
| findings using simple scientific                               | attract it? Investigate  | Link forward to Y6 – Mary Anning + Evolution             | grow). Record using                                | containing a balance of nutrients.       |
| language, drawings, labelled                                   | magnetism of different objects   | * Observe a range of fossils. Research using             | detailed labelled diagram,                         |  |
| diagrams)  | through a piece of paper/card;   | secondary sources how fossils are formed and             | including functions.                               | * Group pics of animals - with a         |
|  | through the table; from  | establish a link between most fossils and sedimentary    | (careful observations,                             | skeleton / without a skeleton. Vocal     |
| * Investigation: (comparative                                  | various distances. Establish   | rocks (careful observation, use research to ask and      | discuss relationship                               | SKULL, SPINE, RIBS, PELVIS.              |
| test) - which material reflects                                | magnetism as a non-contact   | answer questions)  | between structure and                              | Match skeletons to animals.              |
| light the best? Set up   | force.   |  | function)  | (careful observations; identify          |
| investigation and record                                       |  | * Key question: what is soil? Use secondary sources      |  | differences/ similarities; identify,     |
| results and conclusion.  | * Observe that magnets will  | to understand how soil is formed. Observe a range of     | * Zoom in on flowers -                             | group and classify)                      |
|  | attract some objects. Use  | soils closely and classify them based on their           | explore life cycle of                              |  |
| * Key question: what are                                       | magnets to find and group  | appearance and what each is made from.                   | flowering plants and the                           | * Observe the effect of a skeleton o     |
| shadows?   | materials that are magnetic.   |  | part flowers play -                                | support (spine), protection (skull) a    |
| Investigate shadows using                                      | Key question: Which materials  | * Key question: which is the most absorbent soil?        | pollination, seed formation,                       | movement (pelvis). Address               |
| torches and a range of opaque                                  | are magnetic? (gathering,  | Children devise a comparative test to find out how       | seed dispersal.                                    | misconceptions eg slug/snake,            |
| and transparent objects.                                       | recording, classifying and   | long it takes water to drain through soil samples.       |  | exoskeletons etc                         |
| Observe differences. Draw a                                    | presenting data in a variety of  | Children present findings using a bar chart and make     | * Investigation: (pattern                          | Key Question: What would happen          |
| diagram to explain how   | ways to help in answering  | conclusions. (recording findings using simple scientific | seeking) - How does water                          | humans didn't have a skeleton?           |
| shadows are formed. (careful                                   | questions)   | language, drawings, labelled diagrams, keys, bar         | travel around a plant?                             | (careful observations; explore ideas     |
| observations, pattern seeking)                                 | * Observe that we set to   | charts, and tables)                                      | Complete carnation/food                            |  |
| * Koy question: De shedow-                                     | * Observe that magnets have a  |  | colouring investigation                            | * Explain the purpose of muscles for     |
| * Key question: <b>Do shadows</b>                              | north and a south pole.  |  |  | movement and maintaining body            |
| always stay the same size?                                     | Observe which poles attract  |  |  | movement and maintaining DOUY            |

|        | Investigate how to change a<br>shadow's size by moving the<br>torch towards and away from<br>an object.<br>Stem sentence: The closer to<br>the light source an object is,<br>the bigger the shadow will be.<br>(pattern seeking)  | and repel. Use a marked<br>magnet to find and mark<br>unmarked poles on another<br>magnet (using straightforward<br>scientific evidence to answer<br>questions or to support their<br>findings)  |  | 01  | xplore questions, observe<br>ver time, use observations<br>answer questions)   | (interna<br><b>we see</b><br>(careful  | ns, including the heart<br>al). Key Question: Where can<br>muscles on our body?<br>dobservations; identify<br>nces/ similarities)  |
|--------|---|--|--|---|--|--|--|
|        | AUTUM   | N TERM   | SPRING   | TERM  | SL   | JMME   | R TERM   |
| YEAR 4 | BIOLOGY   | CHEMISTRY  | BIOLOGY  | PHYSICS   | PHYSICS  |  | BIOLOGY  |
|        | * Living things and their habitats<br>Recognise that living things can be<br>grouped in a variety of ways; explore<br>and use classification keys to help<br>group, identify and name a variety of<br>living things in their local and wider<br>environment; recognise that<br>environments can change and that<br>this can sometimes pose dangers to<br>living things.   | * States of matter<br>Compare and group materials<br>together, according to whether they<br>are solids, liquids or gases; observe<br>that some materials change state<br>when they are heated or cooled, and<br>measure or research the temperature<br>at which this happens in degrees<br>Celsius (°C); identify the part played<br>by evaporation and condensation in<br>the water cycle and associate the<br>rate of evaporation with<br>temperature. | * Living things and their habitats<br>Recognise that living things can be<br>grouped in a variety of ways; explore<br>and use classification keys to help<br>group, identify and name a variety of<br>living things in their local and wider<br>environment; recognise that<br>environments can change and that<br>this can sometimes pose dangers to<br>living things.  | * Electricity<br>Identify common appliances that run on<br>electricity; construct a simple series<br>electrical circuit, identifying and naminj<br>its basic parts, including cells, wires,<br>bulbs, switches and buzzers; identify<br>whether or not a lamp will light in a<br>simple series circuit, based on whether<br>or not the lamp is part of a complete<br>loop with a battery; recognise that a<br>switch opens and closes a circuit and<br>associate this with whether or not a<br>lamp lights in a simple series circuit;<br>recognise some common conductors<br>and insulators, and associate metals<br>with being good conductors. | some of them with something vibra  | ating;<br>nds travel<br>patterns<br>eatures of<br>tterns<br>d the<br>luced it;<br>s the                                  | * Animals, including humans<br>Describe the simple functions of the<br>basic parts of the digestive system in<br>humans; identify the different types<br>of teeth in humans and their simple<br>functions; construct and interpret a<br>variety of food chains, identifying<br>producers, predators and prey.  |
|        | Link to prior learning - Y1<br>classification; Y2 identify/ name<br>plants and animals in local<br>environment<br>* Recap on vocab from prior<br>learning: HABITAT,<br>VERTEBRATES, INVERTEBRATES<br>Recap on how we know<br>something is alive (Y2) but<br>formalise this using MRSGREN<br>mnemonic.<br>(Link forward – Y5 revision of<br>MRSGREN)   | Link to prior learning – Y1, Y2<br>materials<br>* Key Question: <b>Can you</b><br><b>pour a solid?</b> Sort a<br>selection of materials –<br>solids, liquids, gases. Include<br>sugar (and/or salt/flour) +<br>water in different forms as a<br>solid/liquid/gas. Attribute<br>properties to solids, liquids,<br>gases, introducing the vocab<br>PARTICLES and answering   | Link to prior learning: Y2<br>food chains; flowering<br>plants; habitats and basic<br>needs for survival<br>* Key Question: <b>Do we need</b><br><b>invertebrates?</b><br>Revise 'invertebrates' and<br>'habitat' + names of birds<br>found in school grounds<br>from last term. Children<br>record: Why I think the<br>school grounds are a good  | * Explain electricity as a<br>source of energy.<br>Use secondary sources to<br>identify everyday appliances<br>that run on electricity.<br>Categorise further into<br>mains/battery, including<br>devices that can be recharged<br>Discuss portability and voltag<br>in terms of safety with<br>battery-powered devices,<br>Explore and discuss ways of<br>working safely with electricity  | <ul> <li>instruments. Discuss prefepitch, volume. Feel/see vibas instruments are hit/blown/plucked. Vibrations</li> <li>waves) = energy. Vary volu</li> </ul>  | es.<br>me<br>s?<br>w I think<br>rences,<br>orations<br>(sound<br>ime and   | Link to prior learning – Y1<br>herbivores, carnivores,<br>omnivores; Y2 food chains; Y3<br>food nutrition<br>* Recap on herbivore, carnivore,<br>omnivore + simple food chains.<br>Introduce terms 'producer',<br>'prey', 'predator'. Interpret<br>given food chains using these<br>terms. Construct own food<br>chains.<br>(record using simple scientific<br>language, drawings, labelled<br>diagrams)   |
|        | Link forward – Y6 Classification<br>Scientist: Carl Linnaeus (1707 –<br>1778) – BOTANIST AND<br>ZOOLOGIST – formalised the<br>modern system of naming<br>organisms<br>* Provide a selection of photos<br>of living things, including the five<br>vertebrate groups,<br>invertebrates, flowering plants<br>and grasses, and non-flowering<br>plants. Tell children to sort the<br>photos into the five vertebrate<br>groups. Can they create/label<br>any new groups with the<br>leftover photos?<br>(classify and present data in a<br>variety of ways) | the key question.<br>Link forward to Y5 Change of<br>State<br>(compare, suggest reasons<br>for differences)<br>* Recap on previous lesson<br>by role-playing how particles<br>behave in solids, liquids,<br>gases. Explore the changing<br>states of water when heated<br>and cooled: Vocab –<br>EVAPORATE/EVAPORATION,<br>CONDENSE/CONDENSATION<br>Draw detailed diagrams<br>explaining how behaviour of  | habitat for birds. Look at<br>diet of six birds previously<br>identified. Children to make<br>link with<br>plants/invertebrates<br>providing food for many<br>animals + animals supporting<br>pollination (link to Y2) and<br>seed dispersal (link forward<br>to Y5).<br>Children use simple food<br>chain model to answer<br>question, explaining impact<br>of removing invertebrates.<br>(raise and answer questions;<br>record conclusions and<br>explanations using simple | Link forward – Y6 Electricity<br>* Vocab: CIRCUIT<br>Name/picture match basic<br>electrical components:<br>cell/battery, wire, bulb,<br>buzzer, motor<br>Key Question: <b>How can I</b><br><b>make the bulb light up?</b><br>Provide all components and<br>challenge them to light up a<br>bulb. Identify similarities in<br>successes to establish idea of<br>a complete loop. Children<br>draw circuit; say why it<br>worked. Role play to show<br>directionality of current<br>flowing around a circuit,<br>addressing any   | link to strength of vibration<br>(louder sound = more ener<br>(ask questions and make ca<br>observations to answer the<br>report findings, including ca<br>explanations)<br>* Recap on link between his<br>sounds and something vibr<br>Recap on prior learning of<br>matter – solids, liquids, gas<br>Key Question: <b>Can sound t</b><br><b>through solid objects?</b> Tes<br>travelling through wooden<br>water, air. Recap on mover<br>particles in solids, liquids a<br>– know that sound energy<br>(vibrations) travels through<br>particles to ear, and that th<br>happens quicker through so | rgy)<br>areful<br>em;<br>ausal<br>earing<br>rating.<br>states of<br>ses.<br>travel<br>block,<br>ment of<br>nd gases<br>h | diagrams)<br>* Zoom in on teeth. Show teeth<br>from herbivores, carnivores, and<br>omnivores including humans.<br>Children speculate on functions<br>of teeth, suggesting reasons for<br>differences. Key Question:<br>What animal would have this<br>tooth? Label jaws of different<br>animals, including human -<br>identify types of teeth, their<br>function, and<br>herbivore/carnivore/ omnivore.<br>(compare, suggest reasons for<br>differences)<br>Link forward – Y6 recap of all<br>human systems<br>Vocab: DIGEST |

| * Revise MRSGREN   | particles changes when a       | scientific language,           | misconceptions about                          | (because particles are closer  | Explain the term 'digestive  |
|--|--------------------------------|--------------------------------|---|--|--|
| Talk through/model how to use                                  | substance is heated/cooled.    | drawings, labelled diagrams;   | movement of charge.                           | together) and slower through gas   | system'. Children to draw: 'What                                     |
| a classification key using a photo                             | (give oral and written         | use straightforward scientific |   | (further apart).   | I think the digestive system   |
| from last lesson. Then create a                                | explanations)                  |                                | Picture predictions for four                  |  | looks like.'   |
| key as a whole class with                                      | explanationsy                  | evidence to answer questions   | open/closed circuits, giving                  | <ul> <li>* Investigation: (pattern seeking) –</li> </ul>                 | Secondary sources -  |
| children coming up with yes/no                                 | * Discuss fronzing/hoiling     | or to support their findings)  | reasons.                                      | Are higher sounds always quieter?  | models/images of digestive   |
| questions. Evaluate  | * Discuss freezing/boiling     |                                | (ask relevant questions and                   | Children explore pitch (speed of   | system - ask questions to  |
| effectiveness of their questions                               | points of water - recap on     | Vocab: ENVIRONMENT             | use different types of scientific             | vibrations) using same objects but                                       | understand functions of main   |
| at each point. Can the children                                | particles. Demonstrate how     |                                | enquiries to answer them)                     | of different sizes (eg varying sized                                     | parts: mouth, tongue, teeth,   |
| work in small groups to  | to use a thermometer           | * Key Question: How can I      |   | metal saucepan lids, rulers on   | oesophagus, stomach, small and                                       |
| complete their own   | (THERM – Greek – 'heat')       | improve my local               | * Investigation: (comparative                 | table at different lengths, elastic                                      | large intestine, rectum, anus.                                       |
| classification key for one                                     | Measure and record             | environment?                   | test) – Can I make a bulb light               | bands of different thicknesses,  | Draw/label detailed diagram.   |
| plant/animal?  | temperatures in °C (Celsius)   | Recap on negative impact of    | up without using wire?                        | different water levels in bottles -                                      | (draw and discuss ideas, explore                                     |
| (gather, record, classify and                                  | of icy water, tap water, hot   | one factor changing in         | Planning – Children to suggest                | teacher could use tray of  | questions, record using scientific                                   |
| present data in a variety of ways                              | water, boiling water           | habitat (food chain from last  | a range of everyday                           | water/tuning fork/ripples, show  | language and labelled diagrams)                                      |
| to help in answering questions)                                | (demonstration). Key           | lesson). Emphasise that,       | objects/materials for testing.                | under visualiser).   | * ~  |
|  |                                | unlike humans, plants and      | Make predictions.                             | Measure and record pitch, varying  | * Retrieval of main parts of   |
| * Go into school grounds – what                                | Question: Why is there         | animals cannot easily          | (ask relevant questions; set up               | volume.  | digestive system. Practical  |
| invertebrates can we find? Take                                | condensation on the inside     | ,                              | simple comparative tests)                     | - Conclusion: pitch/frequency of   | demonstration of function of   |
| photos/name these.   | of the hot water cup, but      | relocate to new habitats if    | * Vershi CONDUCTOR                            | vibrations is determined by the  | these parts. Children to record                                      |
| Back in class, present children                                | the outside of the icy water   | there is a negative change.    | * Vocab: CONDUCTOR<br>INSULATOR Investigation | shape of the object not the  | (write/draw) explanation for   |
| with Key Question: What is a slug? Use prepared classification | cup?                           | Children generate questions    | (comparative test) – Can I                    | strength of the vibrations.  | each step using scientific vocab.<br>(careful observations, oral and |
| key and photos to sort familiar                                |                                | to explore examples of         | make a bulb light up without                  | (set up simple practical enquiries;<br>take accurate measurements;       | written explanations)  |
| and unfamiliar invertebrates:                                  | * Which substance has the      | natural changes (eg            | using wire?                                   | gather, record and present data,   | written explanationsy  |
| mollusc (slugs, snails), Annelida                              | highest melting point?         | seasonal, flood, fire,         | Testing - Test using range of                 | using simple scientific language;  |  |
| (earthworms), Arachnids,                                       | Provide data/thermometer       | earthquakes) and human         | everyday objects made from                    | present simple conclusions, using  |  |
| insects. Focus initially on the                                | readings that show the         | changes (both positive and     | different materials. Record                   | straightforward scientific evidence                                      |  |
| slug in order to answer the Key                                | melting points of ice, butter  | negative). Children explore,   | results in table – establish                  | to support their findings)   |  |
| Question and then move on to                                   |                                | discuss and suggest ways to    | material not object that                      |  |  |
| other photos to group and                                      | and chocolate in °C. Children  | support habitats and explain   | conducts electricity.                         | * Recap on sound waves (energy)  |  |
| classify in the same way.                                      | to read the scales and         | why their suggestion is        | Conclusion – use vocab of                     | travelling through particles to ear.                                     |  |
| (identify and study plants and                                 | interpret the data by          |                                | conductor and insulator.                      | Discuss whether they think sounds  |  |
| animals in the local   | recording findings on bar      | positive.                      | Discuss when insulators are                   | get fainter the further you move   |  |
| environment; gather, record,                                   | chart. Use this to             | (give oral and written         | needed – link back to safety –                | away from them. Investigation:   |  |
| classify and present data in a                                 | analyse/interpret results and  | explanations for cause and     | note coating on wires – use                   | (comparative test) – Do sounds   |  |
| variety of ways to help in                                     | answer key question.           | effect)                        | wire strippers to reveal                      | still get fainter if I move away in a                                    |  |
| answering questions)   | (measure, record and present   |                                | copper beneath.                               | different direction?   |  |
|  | data using tables and charts;  | * Raise and answer             | (make systematic and careful                  | - Plan, identifying variables, and                                       |  |
| * Zoom in on local birds. Key                                  | report on findings, including  | questions about a global       | observations; gather, record                  | predict  |  |
| Question: What bird is this?                                   | oral and written explanations  | environmental issue (eg        | and present data using simple                 |  |  |
| Provide children with photos of                                | and conclusions)               | deforestation, climate         | scientific language and tables;               | * Investigation – record and   |  |
| birds found in local environment                               | und conclusions)               | change). Present reasons for   | report on findings, including                 | conclude. Place ipad playing music                                       |  |
| but not named at this point:                                   |                                | why this impacts negatively    | oral and written explanations                 | in the middle of the playground;   |  |
| wood pigeon, magpie, crow,                                     | * Key Question: Why does it    |                                | and conclusions)                              | children move away in different  |  |
| sparrow, jay, jackdaw. Children                                | rain? Observe water            | on habitats, diversity of      | Scientist: Walter Hawkins                     | directions to prepared distances,  |  |
| create questions for a whole-                                  | evaporating and condensing     | species, and on humans.        | (1911 – 1992) – CHEMIST -                     | recording loud, medium or quiet  |  |
| class classification key which                                 | (eg kettle boiling/steam on    | Present reasons for needing    | invented the plastic coating                  | volume at each position. Share   |  |
| could help Key Stage 1 children<br>identify each bird. Test    | window); recap on              | positive changes in human      | on telephone wires.                           | results – sound waves travel in all<br>directions, getting fainter (less |  |
| questions to ensure the key                                    | particles/state of matter.     | behaviour (to another          | * Zoom in on switches. Recap                  | energy) the further they travel.   |  |
| works. Children can add labels                                 | Recap from Y3 geography +      | class/in assembly) in a        | on the effect of conductors                   | - What do you think would happen   |  |
| to their key as they identify each                             | use secondary sources to       | variety of ways.               | and insulators on simple                      | if sound waves never lost their  |  |
| one.   | find out about the water       | (raise and answer questions;   | circuits; consider why we may                 | energy?  |  |
| (identify and study plants and                                 | cycle, associating the rate of | give oral and written          | want to open a circuit and                    | (set up simple comparative tests;  |  |
| animals in the local   |                                | explanations for cause and     | how we do this (switches).                    | gather, record and present data,   |  |
| environment; raise and answer                                  | evaporation/ condensation      | effect)                        | Children explore different                    | gamer, record and present data,  |  |
| ,  | 1                              | -,,                            |   |  |  |

|        | questions; classify and present<br>data in a variety of ways to help<br>in answering questions)  | with temperature. Draw<br>detailed diagram explaining<br>each stage.<br>(record using simple scientific<br>language, drawings, labelled<br>diagrams)  | types of switch, and discuss<br>possible uses for each. Design<br>a simple circuit that includes<br>the best switch for a given<br>purpose. (use straightforward<br>scientific evidence to support<br>their findings and extrapolate<br>their ideas)   | using simple scientific language;<br>present simple conclusions, using<br>straightforward scientific evidence<br>to support their findings)   |   |
|--------|--|---|--|---|---|
|        | AUTUM  |   | SPRING TERM  | SUMME   |   |
| YEAR 5 | CHEMISTRY  | PHYSICS   | BIOLOGY  | PHYSICS   | BIOLOGY   |
|        | * Properties and changes of<br>materials<br>Compare and group together everyday<br>materials on the basis of their properties;<br>know that some materials will dissolve in<br>liquid to form a solution, and describe how<br>to recover a substance from a solution; use<br>knowledge of solids, liquids and gases to<br>decide how mixtures might be separated;<br>give reasons, based on evidence from<br>comparative and fair tests, for the<br>particular uses of everyday materials;<br>demonstrate that dissolving, mixing and<br>changes of state are reversible changes;<br>explain that some changes result in the<br>formation of new materials, and that this<br>kind of change is not usually reversible.   | * Forces<br>Explain that unsupported objects fall<br>towards the Earth because of the<br>force of gravity acting between the<br>Earth and the falling object; identify<br>the effects of air resistance, water<br>resistance and friction, that act<br>between moving surfaces; recognise<br>that some mechanisms, including<br>levers, pulleys and gears, allow a<br>smaller force to have a greater effect.   | * Living things and their habitats<br>Describe the differences in the life cycles of a mammal, an<br>amphibian, an insect, and a bird; describe the life process of<br>reproduction in some plants and animals, including the<br>comparison of those in the local environment with those in other<br>parts of the world  | * Earth and Space<br>Describe the movement of the<br>Earth, and other planets, relative<br>to the Sun in the solar system;<br>describe the movement of the<br>Moon relative to the Earth;<br>describe the Sun, Earth and Moon<br>as approximately spherical bodies;<br>use the idea of the Earth's rotation<br>to explain day and night and the<br>apparent movement of the sun<br>across the sky.  | * Animals, including humans<br>Describe the changes as humans<br>develop to old age, including<br>changes at puberty  |
|        | Link to prior learning – Y1, Y2<br>materials; Y4 states of matter<br>* Recap – establish difference<br>between object, material,<br>property.<br>Provide selection of everyday<br>objects of various materials,<br>including those that are<br>transparent, reflective, and<br>conduct heat/electricity. Discuss<br>why these materials may have<br>been chosen for their particular<br>object(use. Draw/select image(s)<br>of object(s) and label material and<br>how its properties are key to its<br>purpose.<br>* Recap on properties of materials<br>and states of matter/particles –<br>ensure children recognise liquids<br>and gases as materials, as well as<br>solids.<br>Vocab: DISSOLVE<br>Investigation: ( <i>changes over time</i> )<br>– <b>Does salt vanish when you put it</b><br><b>in water</b> ? Make predictions. Plan<br>and set up investigation - dissolve<br>salt in water – record<br>observations. Pour onto shallow<br>dish, leave in warm place<br>overnight, observe/record<br>evaporation of water and salt<br>crystals left behind. Link to salt | Link to Y3 forces – what is a<br>force? <i>Push/pull – start, stop,</i><br><i>change shape, change</i><br><i>direction.</i> Demonstrate<br>balanced and unbalanced<br>forces through pushes and<br>pulls.<br><i>Scientist:</i> <b>Albert Einstein</b><br>(1879 – 1955) – <i>PHYSCIST</i> –<br><i>developed the Theory of</i><br><i>Relativity – the theory of</i><br><i>gravity as a warping of space</i><br><i>around an object – the more</i><br><i>massive the object, the more</i><br><i>it warps the space around it.</i><br>Vocab: Gravity<br>Key question: <b>The heavier</b><br><b>the object, the faster it falls.</b><br>Observe the effect of gravity<br>on falling objects. Devise an<br>investigation to prove or<br>disprove the theory that<br>heavier objects fall faster.<br>Explain results and draw<br>conclusions. <i>(close</i><br><i>observations, identify</i> | Link to Y2 life cycles; Y3 flowering plants; Y4 habitats<br>* Recap on characteristics of life (MRSGREN). Zoom in on<br>REPRODUCTION.<br>Explain sexual reproduction involving two parents/egg and sperm.<br>Revise characteristics of mammals. Investigation: ( <i>pattern seeking</i> ) –<br><b>Do all mammals have the same life cycle?</b> Research life cycle of a<br>mammal of their choice. Discuss and compare findings to establish a<br>rule for mammalian life cycles (3 stages: birth, young, adult)<br>( <i>identify evidence to support ideas or arguments</i> )<br>* Recap on mammalian life cycles; discuss other familiar life cycles –<br>chicken (bird), frog (amphibian), butterfly/moth (insect) – sexual<br>reproduction.<br>Vocab: METAMORPHOSIS<br>In groups, research the life cycles of other examples of birds and<br>amphibians to establish rules:<br>bird – 4 stages: egg, hatchling/young, fledgeling/juvenile, adult<br>amphibian – 4 stages: egg, tadpole/larvae, young, adult (including<br>metamorphosis)<br>( <i>identify evidence to support ideas or arguments</i> )<br>* Revise life cycle of butterfly/moth – 4 stages: egg, larva (caterpillar),<br>pupa (chrysalis or cocoon), adult – sexual reproduction. Link to<br>amphibians - metamorphosis. Investigation: ( <i>pattern seeking</i> ) - <b>Do all</b><br><b>insects go through a metamorphosis?</b> Carry out research, record<br>table of results – name of insect, stages of life cycle, yes/no<br>metamorphosis. Share and compare findings.<br>Write an explanation of insect life cycles – complete metamorphosis (4<br>stages) and incomplete metamorphosis (3 stages).<br>( <i>present findings, including conclusions and explanations; identify</i><br><i>evidence to support ideas or arguments</i> ) | Link to prior learning: Y1 seasonal<br>changes/varying day length<br>* Draw/label: My ideas about the<br>Sun, Earth and Moon – encourage<br>them to show a sense of size,<br>movement, anything else they know.<br>Vocab: STAR PLANET ORBIT<br>Key Question: Does the sun rise and<br>set every day on Earth? Secondary<br>sources/model - demonstrate<br>heliocentric solar system: orbit of<br>eight, roughly spherical planets<br>around a central star. Discuss Earth's<br>rotation on a slanted axis leading to<br>daytime and night-time. Through<br>research and further discussion,<br>children present/explain the<br>movement of the Sun across the sky<br>as a result of the Earth rotating.<br>* Key Question: If it's daytime in<br>England, is it also daytime in<br>Australia? Research, using<br>secondary sources, the time of day in<br>different places on Earth, comparing<br>these across a world map as<br>supporting evidence of the Earth's<br>rotation. Create labelled diagrams to<br>explain day and night in different<br>parts of the world at the same time.<br>( <i>report and present explanations in<br/>oral and written forms, identifying</i> | Link to Y2/previous Y5 work on<br>life cycles + PSHE Growing and<br>Changing<br>* Recap on life cycles and<br>concept of growing and<br>changing over time. Zoom in<br>on humans to create an<br>information timeline indicating<br>developmental stages: infant,<br>toddler, child, adolescent,<br>adult, late adulthood<br>* (Changes at puberty covered<br>through PSHE<br>lessons/Christopher Winter<br>resources)<br>* Vocab: GESTATION<br>Zoom in on human gestation.<br>Research the stages of human<br>gestation, making careful<br>observations to label<br>developmental stages for each<br>trimester.<br>* Recap length/stages of<br>human gestation period. |

| water in sea/sugar in tea – still                                   | evidence to support ideas or   | * Link work on life cycles to spring/early summer – chicks, lambs,   | scientific evidence to support ideas or   | Investigation: (pattern          |
|---|--------------------------------|--|---|----------------------------------|
| taste salt/sugar even when  | arguments, pattern seeking)    | frogspawn, more insects around – why might this be? Ask and answer   | arguments)  | seeking) - Do larger mammals     |
| dissolved, therefore not vanished.                                  | TEACHER'S NOTE $-$ this        | questions to suggest reasons for similarities and differences between  |   | have longer gestation            |
| Vocab: SOLUTION   | statement is not correct:      | the life cycles of mammals, birds, amphibians and insects. All include   | * Vocab: SATELLITE  | periods? Children discuss and    |
| (present findings, including  |                                | birth, growth, reproduction, death.  | Zoom in on the Moon. List things  | decide how much data is          |
| conclusions and explanations;                                       | because gravity is a constant  | (observe and compare similarities and differences; ask questions and   | that orbit the Earth. Establish moons   | needed to create a pattern in    |
| identify evidence to support ideas                                  | force, all objects fall at the | suggest reasons)   | as satellites of planets – Earth has  | •                                |
| or arguments)   | same rate. The weight of an    |  | one Moon, other planets have more.  | results, and what mammals        |
| * Deserver an experiencial last                                     | object will not affect the     | * Introduce the idea of naturalists and animal behaviourists – study   | The Moon's orbit of the Earth   | would give an adequate size-     |
| * Recap on separation in last<br>session. Explore how to separate   | speed at which it falls.       | through observation not experimentation. Name and find out about<br>the work of some famous naturalists and animal behaviourists, past | interacts with the Earth's orbit of the<br>Sun. Key Question: <b>Why does the</b> | range (based on weight). Carry   |
| different mixtures by sieving,                                      |                                | and present. Key Question: How has the work of naturalists and   | moon seem to change shape? Use  | out research on these            |
| filtering and evaporation, choosing                                 | Introduce the terms air        | animal behaviourists developed our understanding of the natural  | models and secondary sources to   | grounds. Record results on       |
| the most suitable method and  |                                | world?   | demonstrate the elliptical orbit of   | table and graph.                 |
| equipment for each mixture.   | resistance/water resistance    | Scientist: David Attenborough (1926 - )  | the moon.   | (research using secondary        |
| (plan different types of scientific                                 | and how these slow objects     | Jane Goodall (1934 - )   | Address misconceptions, such as -   | sources; record and present      |
| enquiries to answer questions;                                      | down. Link to previous         | Steve Backshall (1973 -)   | Moon is a light source, being able to   | data using tables and graphs)    |
| report and present findings from                                    | lesson.                        | - NATURALISTS - all have studied nature as it exists in the natural  | see 'all' of the Moon, 'there is more   |                                  |
| enquiries, including explanations)                                  | Key question: How can we       | world; particular interest in conservation and environmental   | than one moon'. Create detailed,  | * Interpret data to write        |
|   | make the best parachute?       | responsibility   | labelled diagram of phases of the   | conclusion, including any        |
| * Vocab: REVERSIBLE,  | Possible variables to explore  |  | Moon.   | anomalies. Use data to predict   |
| IRREVERSIBLE  | and discuss – material used,   | * Revise 'reproduction' and life cycles. Zoom in on plant reproduction -   |   | gestation periods of three       |
| Recap on changes to materials:                                      | ,                              | sexual reproduction - recap parts of flowering plant and their role in   | * Discuss the importance of evidence  | animals of varying size not      |
| dissolving (Y5) evaporating,  | size of parachute, shape of    | plant reproduction. Look at different types of seeds. Begin to   | in scientific study and when  | listed. Carry out further        |
| condensing, melting, freezing (Y4)                                  | parachute, height of drop,     | understand the processes of pollination and seed dispersal, and know   | presenting scientific theories and  | ,                                |
| Explain as reversible changes.                                      | (careful observations; take    | that new plants will be genetically different from the parent plant and  | ideas. Discuss the evidence available to the early ASTRONOMERS:                   | research to see if these fit the |
| Explore non-reversible changes –<br>lighting a match/baking a cake, | measurements with              | from each other because of mixing male gametes (pollen grains) with  | Aristotle and Ptolemy's geocentric  | pattern. Analyse results to      |
| mixing bicarbonate of soda with                                     | increasing accuracy and        | female gametes (ovules)  | view compared with <i>Copernicus and</i>  | gauge whether data obtained      |
| vinegar, rust. Explain that   | precision; record data using   | * Investigation: (changes over time) Children identify plants in their local   | Galileo's heliocentric ideas.   | could be extrapolated to make    |
| irreversible changes always create                                  | scientific diagrams, labels,   | area during Spring Term 2, looking for evidence of plant reproduction such   |   | further predictions.             |
| a new material. Record reversible                                   | tables; present findings from  | as flowers, seeds heads, berries and fruits. They may also observe the types   | Key Questions: Has the Earth ever   | (use data to make further        |
| and non-reversible changes.   |                                | of pollinators in the vicinity or visiting the plants. Use photos and/or notes   | been flat? Discuss shape of the Earth   | predictions; report and present  |
| (present findings, including  | enquiries, including           | from observations to record their findings. Children to revisit the same   | and how we know – evidence!   | findings in oral and written     |
| conclusions and explanations;                                       | conclusions, in oral and       | plants at the end of the summer term to see if the signs of reproduction   | Explain that the Earth was once   | form, including conclusions      |
| identify evidence to support ideas                                  | written forms)                 | have changed with the seasons.   | believed to be flat, based on the   | and causal relationships)        |
| or arguments)   |                                | * Vocab: ASEXUAL   | evidence at the time, and that some   |                                  |
|   | Research simple mechanisms     | Investigation: (changes over time) – Do all plants grow from seeds?  | people still believe this to be the   |                                  |
| * Recap Walter Hawkins from Y4 -                                    | involving pulleys (flagpoles,  | Explore asexual plant reproduction using examples of tubers, runners,  | case. Consider how current scientific   |                                  |
| CHEMSISTS – scientists who  | window blinds), levers         | plants and bulbs. Investigate a range of asexual reproduction (eg  | ideas might develop in the future –   |                                  |
| investigate the properties of                                       | (scissors, opening paint can,  | planting seed potatoes or bulbs of flowering plants; exploring spider  | how scientists need to understand   |                                  |
| matter at an atomic or molecular level. Name and find out about the |                                | plants and strawberry plants). Be clear this is asexual  | the importance of using evidence as<br>proof but with the knowledge that          |                                  |
| work of famous chemists who   | see saw) and gears (bikes).    | reproduction/cloning/no mixing of male and female gametes. Make  | this may change in the future when  |                                  |
| used irreversible changes to invent                                 | How can they help us to        | predictions about what will happen in each instance. Over the coming   | new evidence comes to light. This   |                                  |
| new materials: Leo Baekeland  | create a bigger force?         | weeks, record dates of observations/take plant measurements over   | could be discussed in the context of  |                                  |
| (1863 – 1944) (photographic   | Children draw diagrams to      | coming weeks/months, until late summer. Write conclusion based on  | other examples through history, eg  |                                  |
| paper, Bakelite) and Ruth Benerito                                  | show levers, pulleys and       | observations and evidence.   | evolution/fossils, germs and spread   |                                  |
| (1916 – 2013) (wrinkle-free   | gears, and explain how they    | (careful observations; take measurements with increasing accuracy and  | of diseases, DNA and forensic   |                                  |
| cotton). Key Question: How has                                      | help us to create a bigger     | precision; record data using scientific diagrams, labels, tables; present  | evidence, vaccinations and  |                                  |
| the work of chemists changed our                                    | force. (present findings from  | findings from enquiries, including conclusions, in oral and written  | immunisations   |                                  |
| world?  | iorce. (present jinuings from  | forms)   | (recognise that scientific ideas  |                                  |

\* Create detailed diagrams of the life cycle of plants that reproduce sexually and plants that reproduce asexually. Identify similarities with life cycles of animals (germination, growth, reproduction, death)

enquiries)

develop and change over time; identify scientific evidence that has been used to support or refute ideas or arguments)

|        | AUTUMN TERM   |   | SPRII  | NG TERM   | SUMMER TERM  |  |
|--------|---|---|--|---|--|--|
| YEAR 6 | BIOLOGY   | PHYSICS   | BIOLOGY  | PHYSICS   | BIOLOGY  |  |
|        | * Living things and their<br>habitats<br>Describe how living things are<br>classified into broad groups<br>according to common<br>observable characteristics and<br>based on similarities and<br>differences, including micro-<br>organisms, plants and animals;<br>give reasons for classifying<br>plants and animals based on<br>specific characteristics.  | * Light<br>Recognise that light appears to<br>travel in straight lines; use the<br>idea that light travels in straight<br>lines to explain that objects are<br>seen because they give out or<br>reflect light into the eye; explain<br>that we see things because light<br>travels from light sources to our<br>eyes or from light sources to<br>objects and then to our eyes:<br>use the idea that light travels in<br>straight lines to explain why<br>shadows have the same shape as<br>the objects that cast them   | * Evolution and Inheritance<br>Recognise that living things have<br>changed over time and that fossils<br>provide information about living things<br>that inhabited the Earth millions of years<br>ago; recognise that living things produce<br>offspring of the same kind, but normally<br>offspring vary and are not identical to<br>their parents; identify how animals and<br>plants are adapted to suit their<br>environment in different ways and that<br>adaptation may lead to evolution   | * Electricity<br>Associate the brightness of a lamp or the<br>volume of a buzzer with the number and<br>voltage of cells used in the circuit; compare<br>and give reasons for variations in how<br>components function, including the<br>brightness of bulbs, the loudness of buzzers<br>and the on/off position of switches; use<br>recognised symbols when representing a<br>simple circuit in a diagram.   | * Animals, including humans<br>Identify and name the main parts of the human<br>circulatory system, and describe the functions<br>of the heart, blood vessels and blood;<br>recognise the impact of diet, exercise, drugs<br>and lifestyle on the way their bodies function;<br>describe the ways in which nutrients and water<br>are transported within animals, including<br>humans  |  |
|        | Link to prior learning: Y1<br>vertebrate groupings; Y4<br>classification keys, invertebrate<br>groupings; Y5 describe the life<br>process of reproduction in some<br>plants and animals, and the<br>differences in life cycles of living<br>things.<br>* Revise the known groupings<br>for classification based on<br>common characteristics, using<br>correct terminology: <i>plants</i> –<br>flowering, non-flowering;<br><i>animals</i> – <u>vertebrates</u> (fish;<br>amphibians; reptiles; birds;<br>and mammals) and<br><u>invertebrates</u> – (name some but<br>not expected to know all, eg<br>insects, arachnids, molluscs)<br>* Revise purpose of classification<br>keys to sort and classify living<br>things according to physical<br>characteristics. Use a prepared<br>classification key to sort and<br>identify photos of <u>unfamiliar</u><br>insects, molluscs, Annelids, fish,<br>amphibians and mammals only<br>using identifiable characteristics.<br>Key Question: <b>Why is this</b><br><b>animal in this group?</b> (it has<br>fur/feathers/is hatching from an<br>egg/has no legs and is swimming<br>underwater etc) ( <i>record data</i><br><i>using classification keys; identify</i><br><i>scientific evidence to support</i><br><i>ideas</i> )<br><i>Scientist: Revisit <b>Carl Linnaeus</b><br/>(1707 – 1778) – BOTANIST AND<br/>ZOOLOGIST – formalised the</i> | Link to prior learning: Y3 light<br>Revise light sources and that<br>we need light to see.<br>Vocab: REFLECT, EMIT<br>Draw diagrams to show light<br>travelling from a light source<br>to our eyes or from a light<br>source reflecting from an<br>object to our eyes.<br>Key question: Does light<br>travel in straight lines?<br>Fair test – Can we see light<br>from a torch through a<br>curved or bent hosepipe?<br>Children make predictions<br>and carry out fair test, then<br>log results and conclusion.<br>(plan different types of<br>scientific enquiries to answer<br>questions, including<br>recognising and controlling<br>variables where necessary;<br>measure with increasing<br>accuracy and precision;<br>report and present findings<br>from enquiries, including<br>conclusions and causal<br>relationships) | Link to prior learning: Y2 animals<br>and offspring; Y3 rocks and fossils;<br>Y2 & Y4 habitats; Y5 reproduction in<br>plants & animals; Y6 autumn term<br>Linnaean System of Classification<br>* Vocab: INHERIT<br>Recap on reproduction of plants<br>and animals from Y5 – most<br>plants/animals are a mixture of<br>characteristics from their parents.<br>Explore further through<br>identification of our own inherited<br>physical characteristics and how<br>these are not gender specific.<br>Expand to, for example, dog breeds<br>and crossbreeding (eg Labradoodles<br>or Cockerpoos)<br><i>Scientist: Rosalind Franklin (1920 –<br/>1958) – CHEMIST – early</i><br><i>contribution to the discovery of DNA</i><br>* Vocab: ADAPT<br>Revisit idea of inheritance and<br>changes in offspring over time.<br>Recap work on habitats – research<br>animals or plants specifically suited<br>to extreme environments (eg<br>penguins, camels, cactus, bromelia).<br>Analyse advantages and<br>disadvantages of these adaptations.<br>Be clear about how these<br>adaptations have come about over | Scientist: Thomas Edison (1847 – 1931) –<br>PHYSICIST – applying principles of<br>organised science and teamwork to the<br>process of invention and innovation<br>Link to prior learning: Y4 Electricity<br>* Recap on vocab:<br>CLOSED CIRCUIT OPEN CIRCUIT<br>Build a simple circuit to light bulb.<br>Investigation: (comparative test) - Does it<br>matter how long the wires are? Planning<br>stage to include children recognising and<br>controlling the variables. Set up and<br>complete investigation using a systematic<br>approach. Report and present findings on<br>the causal relationship between the length<br>of wire (resistance) and brightness of bulb.<br>(plan different types of scientific enquiries<br>to answer questions, including recognising<br>and controlling variables where necessary;<br>measure with increasing accuracy and<br>precision; report and present findings from<br>enquiries, including conclusions and causal<br>relationships)<br>* Show recognised symbols for<br>components in simple circuit diagram: cell,<br>wires, bulb, motor, buzzer, switch<br>Build a simple circuit to light bulb. Key<br>Question: Can a circuit contain more than<br>one component? Add another component<br>(second bulb, or a buzzer or motor) - what<br>happens? Repeat with further<br>components. Try starting with one buzzer<br>or one motor, then more components. Use<br>recognised symbols to draw diagram of | Link to Y3 skeletal and muscular systems<br>Y4 digestive system; Y1, Y4 classification<br>of animals; Y3 food nutrition<br>* Vocab: SYSTEM<br>Retrieval of knowledge of systems in the<br>body (skeletal, muscular, digestive) –<br>revise main body parts for each system<br>(see curricular detail), their function and<br>purpose.<br>* Briefly explain the purpose of the<br>human circulatory system. Children to<br>record: What I think the human<br>circulatory system looks like.<br>Use secondary sources to look at<br>models/images of circulatory system.<br>Key Question: Why do we need blood in<br>our bodies?<br>Establish that the circulatory system is<br>made up of the heart, blood vessels and<br>blood. Explore and answer questions to<br>understand the functions of the heart,<br>blood vessels and blood, and how the<br>circulatory system enables the body to<br>function. Create an explanatory diagram<br>of the circulatory system, labelling heart,<br>lungs, arteries, veins, blood. Compare<br>this to their original ideas.<br>( <i>report and present causal relationships<br/>and explanations</i> )<br>* Recap on key body parts, function and<br>purpose of human circulatory system. |  |

| modern system of naming   | Key question: How can I see   | long periods of time – explain that   | each circuit tested, starting with one         | Make explicit links with other known           |
|---|-------------------------------|---|--|--|
| organisms   | something that is behind      | this is through chance, not choice.   | component only. Write explanation and          | systems – oxygen to muscles allows             |
| * Introduce new classification  | me? Children investigate and  | (present explanations in written  | why - extra components share the energy        | movement of skeleton; nutrients from           |
| groups: microorganisms and  | observe using mirrors and     | forms, such as displays and other   | therefore dim the light/lower the              | digestive system enables health and            |
| fungi and explain that these  | draw diagrams to explain the  | presentations)  | volume/slow the motor. Explain that this       | growth.  |
| don't fit into the more common  | path and reflection of light  | ······  | type of circuit, with multiple components      | (research using secondary sources; report      |
| classification groupings.   | rays from light source to     | Scientist: Charles Darwin (1858 –   | next to each other in a line, is called a      | and present findings from enquiries,           |
| Revise known scientist, Carl  |                               |   | series circuit.                                |  |
| Linnaeus, from Y4 – <b>BRIEFLY</b>  | object to mirror to our eyes. | 1937) – first evolutionary BIOLOGIST  | (plan different types of scientific enquiries  | including conclusions, in oral and written     |
| explain/explore the importance  | (present explanations in      | * Vocab: EVOLVE   | to answer questions; report and present        | forms)   |
| of the Linnaean System of<br>Classification and how this is one   | written forms, such as        | Remind children of Mary Anning  | findings from enquiries, including             | Scientist: <b>Marie M Daly</b> (1921 - 2003) – |
| way of classifying all known  | displays and other            | from autumn term, and the changes   | conclusions and explanations of causal         | BIOCHEMIST - developed understanding of        |
| organisms based on physical   | presentations)                | in scientific evidence over time that   | relationships)                                 | how foods and diet affect the                  |
| characteristics.  |                               | proved the existence of   |  | heart/circulatory system                       |
| Use dichotomous key system to   |                               | ichthyosaurs. Charles Darwin -  | * Investigation: (pattern seeking) – How       |  |
| sort living things (plants and  | Key question: Why is a        | revolutionary ideas, observations,  | can I make the bulb brighter? Use              | * (Series of lessons) Investigation:           |
| animals) into known   | shadow the same shape as      | evidence - challenging academic,  | conclusions of previous enquiries to           | (comparison over time/pattern seeking) -       |
| classification groups. How is   | the object?                   | societal cultural and religious   | suggest how to make a single bulb brighter     | Use knowledge of how the circulatory           |
| each living thing the same as   | Children investigate creating | norms. Zoom in on Darwin's  | in a simple circuit: increase number of cells, | system transports water and nutrients          |
| others? How is it different?  | shadows with different        | Finches as a case study for evolution   | increase voltage, shorten wires (less          | around the body to consider the impact of      |
| (careful observation of   | objects and a light source    | – beaks highly adapted to different   | resistance). Systematically test their ideas   | exercise on the way their bodies function.     |
| similarities and differences;   | and draw a diagram using      | food sources – adaptation leading   | to prove/disprove. Test if this also works     | Complete a daily 5-minute fitness              |
| record findings using   |                               |   | for maintaining brightness/volume/speed        |  |
| classification keys; identify   | straight lines to show how    | to evolution.   | when using multiple components.                | challenge (eg laps of the playground) over     |
| scientific evidence to support  | shadows are formed. Explore   | (recognise that scientific ideas  | Conclude relationship between amount of        | a two-week period. Measure pre/post            |
| ideas)  | how to lengthen and shorten   | develop and change over time;   | power (input) and                              | pulse rate, count completed laps, record       |
| Scientist: Mary Anning (1799 –  | shadows by changing the       | identify scientific evidence that has   | brightness/volume/speed (output).              | on table. Use results to draw conclusions      |
| 1847) – PALAEONTOLOGIST   | position of the torch, but    | been used to support or refute ideas  | (plan different types of scientific enquiries  | about the effect of exercise on                |
| Show photos of Mary's 1811<br>fossil discovery – explore  | establish that the shadow's   | or arguments)   | to answer questions; report and present        | maintaining a healthy circulatory system.      |
| Victorian perspective using   | shape stays true to that of   |   | findings from enquiries, including             | (take measurements with increasing             |
| concept cartoon. Use  | the object blocking the light | * Vocab: FOSSIL   | conclusions and explanations of causal         | accuracy and precision, including repeat       |
| identifiable features from the  | because light travels in      | Key Question: Why are fossils   | relationships)                                 | readings when appropriate; record data         |
| skeleton to determine which   | straight lines                | scientifically important?   |  | and extrapolate results to form                |
| vertebrate they think it is.  | (pattern spotting,            | Explore fossils of plants and animals,  | * Recap on input/output findings.              | conclusions)                                   |
| Show/tell that the ichthyosaur  | explanations of causal        | ask questions. Can they identify any  | Interpret simple circuit diagrams, including   | ,  |
| was eventually determined to be   | relationships)                | plants/animals? How do they know?   | some with switches open and closed –           |  |
| a reptile. Recognise difficulty of  | (clationships)                | Refer back to Mary Anning's   | position in order of output                    |  |
| classification in 1811 when no  |                               | ichthyosaur and how it supported the  | (brightness/volume) based on input             |  |
| previous examples of this animal  |                               | developing ideas of evolution; fossils  | (power). Explain giving reasons.               |  |
| had ever been seen.   |                               | as evidence of change and evolution   | (power). Explain giving reasons.               |  |
| (recognise that scientific ideas  |                               | of species over millions of years.  |  |  |
| develop and change over time;   |                               | (recognise that scientific ideas develop  |  |  |
|   |                               | and change over time; identify  |  |  |
|   |                               | scientific evidence that has been used  |  |  |
|   |                               | to support or refute ideas or   |  |  |
|   |                               | arguments)  |  |  |
|   |                               |   |  |  |
| identify scientific evidence that<br>has been used to support or<br>refute ideas or arguments;<br>reporting and presenting<br>findings, in oral and written<br>forms) |                               | and change over time; identify<br>scientific evidence that has been used<br>to support or refute ideas or |  |  |