

Science Progression Maps

| EYFS | Year 1 | Year 2 | Year 3 | Year 4 | Year 5 | Year 6 |
|------|--------|--------|--------|--------|--------|--------|



Nursery - Make healthy choices about food, drink, activity and toothbrushing. - Understand the key features of the life cycle of a plant and an animal. - Begin to make sense of their own life-story and family's history. - Understand the key features of the life cycle of a plant and an animal. h Reception - Know and talk about the different factors that support their overall health and wellbeing: - Regular physical activity - Healthy eating - Toothbrushing - Sensible amounts of 'screen time' - Having a good

sleep routine

Identifying Animals - Identify and name a variety of common animals including fish, amphibians, reptiles, birds and mammals; - Identify and name a variety of common animals that are carnivores. herbivores and omnivores: - Describe and compare the structure or a variety of common animals (fish, amphibians, reptiles, birds and mammals. including pets) My Body

- Identify, name,

draw and label the

basic parts of the

human body and

say which part of

the body is associated with

each sense.

Growth and Survival - Notice that animals, including humans, have offspring which grow into adults; - Find out about ant describe the basic needs of animals, including humans, for survival (water. food and air); - Describe the importance for humans of exercise, eating the right amounts of different types of food, and hygiene.

Movement - Identify that animals, including humans, need the right types and amount of nutrition, and that they cannot make their own food; they get nutrition from what they eat; - Identify that

muscles for

Health and

humans and some other animals have skeletons and support, protection and movement.

Eating and Digestion

- Describe the simple functions of the basic parts of the digestive system in humans; - Identify the different types of teeth in humans and their simple

functions; - Construct and interpret a variety of food chains, identifying producers, predators and prey.

Changes and Reproduction

- Describe the changes as a human develops to old age Life Cycles Describe the differences in the life cycles of a mammal, an amphibian, an insect and a bird.

Healthy Bodies - Identify and name the main parts of the human circulatory system, and describe the functions of the heart, blood vessels and blood; - Recognise the impact of diet, exercise, drugs and lifestyle on the way their bodies function: - Describe the ways in which nutrients and water are transported within

animals, including

humans.



| - Being a safe | | | |
|---------------------|--|--|--|
| pedestrian | | | |
| - Manage their | | | |
| own basic hygiene | | | |
| and personal | | | |
| needs, including | | | |
| dressing, going to | | | |
| the toilet and | | | |
| understanding the | | | |
| importance of | | | |
| healthy food | | | |
| choices. | | | |
| - Explore the | | | |
| natural world | | | |
| around them, | | | |
| making | | | |
| observations and | | | |
| drawing pictures of | | | |
| animals and plants. | | | |
| | | | |
| | | | |
| | | | |



| | SINCE 1814 | T1 .c. 51 | 0 . 5: | | | |
|---|-----------------------|--------------------|----------------------|----------------------|--|--|
| P | Nursery | Identifying Plants | Growing Plants | How Plants Grow | | |
| l | - Plant seeds and | - Identify and | - Observe and | - Identify and | | |
| а | care for growing | name a variety of | describe how seeds | describe the | | |
| n | plants. | common wild and | and bulbs grow | functions of | | |
| t | - Understand the | garden plants, | into mature plants; | different parts of | | |
| S | key features of the | including | - Find out and | flowering plants: | | |
| | life cycle of a plant | deciduous and | describe how | roots, stem/trunk, | | |
| | and | evergreen; | plants need water, | leaves and flowers; | | |
| | an animal. | - Identify and | light and a suitable | - Explore the | | |
| | | describe the basic | temperature to | requirements of | | |
| | Reception | structure of a | grow and stay | plants for life and | | |
| | - Explore the | variety of common | healthy. | growth (air, light, | | |
| | natural world | flowering plants, | | water, nutrients | | |
| | around them, | including trees. | | from soil, and | | |
| | making | | | room to grow) and | | |
| | observations and | | | how they vary | | |
| | drawing pictures of | | | from plant to | | |
| | animals and | | | plant; | | |
| | plants. | | | - Investigate the | | |
| | | | | way in which | | |
| | | | | water is | | |
| | | | | transported within | | |
| | | | | plants; | | |
| | | | | - Explore the part | | |
| | | | | that flowers play in | | |
| | | | | the life cycle of | | |
| | | | | flowering plants, | | |
| | | | | including | | |
| | | | | pollination, seed | | |
| | | | | formation and seed | | |
| | | | | dispersal. | | |



| <u> </u> | N | 1: | Habitata | I to the at the | l:fa Cuala- | Classificia - |
|----------|----------------------|----------------------|--------------|-----------------------|---------------------|---------------------|
| L | Nursery | | n Habitats | Living in | Life Cycles | Classifying |
| l | - Begin to | - Explore | | Environments | - Describe the | Organisms |
| V | understand the | compare | | - Recognise that | differences in life | - Describe how |
| i | need to respect | | tes between | living things can be | cycles of a | living things are |
| n | and care for the | things th | | grouped in a | mammal, and | classified into |
| 9 | natural | living, d | | variety of ways; | amphibian, an | broad groups |
| T | environment and | things th | | - Explore and use | insect and a bird; | according to |
| h | all living things. | never be | een alive; | classification keys | - Describe the life | common |
| i | | - Identify | y that most | to help group, | process of | observable |
| n | Reception | living th | ings live in | identify and name | reproduction in | characteristics and |
| g | - Explore the | habitats | to which | a variety of living | some plants and | based on |
| S | natural world | they are | suited and | things in their local | animals; | similarities and |
| а | around them. | describe | how | and wider | - Describe the life | differences, |
| n | - Describe what | different | habitats | environment; | process of | including |
| d | they see, hear and | provide [.] | for the | - Recognise that | reproduction in | microorganisms, |
| Т | feel while they are | basic ne | eds of | environments can | some plants and | plants and |
| h | outside. | different | kinds of | change and that | animals. | animals; |
| е | - Recognise some | animals | and | this can sometimes | | - Give reasons for |
| i | environments that | plants, a | and how | pose dangers to | | classifying plants |
| r | are different to the | they dep | pend on | living things. | | and animals based |
| Н | one in which they | each oth | ner; | | | on specific |
| а | live. | - Identify | y and | | | characteristics |
| b | Know some | name a | variety of | | | |
| i | similarities and | plants a | nd animals | | | |
| t | differences between | in their l | habitats, | | | |
| а | the natural world | including | 9 | | | |
| t | around them and | microhal | bitats; | | | |
| s | contrasting | - Describ | pe how | | | |
| | environments, | animals | obtain | | | |
| | drawing on their | their foo | od from | | | |
| | experiences and | plants a | nd other | | | |
| | what has been | animals, | using the | | | |
| | read in class. | idea of d | 9 | | | |
| | | food cho | ain, and | | | |



| | identify and name different sources of food. | | |
|--|--|--|--|
| | | | |
| | | | |
| | | | |



| E | | | | Evolution and Inheritance |
|---|--|--|--|------------------------------|
| 0 | | | | |
| ı | | | | - Recognise that |
| ١ | | | | living things |
| u | | | | have changed over |
| t | | | | time and that |
| ι | | | | fossils provide |
| 0 | | | | information about |
| n | | | | living things that |
| а | | | | inhabited the Earth |
| n | | | | millions of years |
| d | | | | ago; |
| I | | | | - Recognise that |
| n | | | | living things |
| h | | | | produce offspring |
| е | | | | of the same kind, |
| r | | | | but normally |
| i | | | | offspring vary and |
| t | | | | are not identical to |
| а | | | | their parents; |
| n | | | | • |
| С | | | | - Identify how |
| e | | | | animals and plants |
| | | | | are adapted to suit |
| | | | | their environment |
| | | | | in different ways |
| | | | | and that |
| | | | | adaptation may |
| | | | | lead to evolution. |



| S | Reception | Seasonal Changes |
|---|--------------------|---------------------|
| е | - Understand the | - observe changes |
| а | effect of changing | across the 4 |
| S | seasons on the | seasons |
| 0 | natural world | - observe and |
| n | around them. | describe weather |
| а | - Understand some | associated with the |
| l | important | seasons and how |
| С | processes and | day length varies. |
| h | changes in the | |
| а | natural world | |
| n | around them, | |
| g | including the | |
| e | seasons and | |
| S | changing states | |
| | of matter. | |



| | SINCE 1814 | | | |
|---|--------------------|---------------------|----------------------|--|
| F | Nursery | Forces and | Forces | |
| 0 | - Explore how | Magnets | - explain than | |
| r | things work. | - Compare how | unsupported | |
| С | - Explore and talk | things move on | objects fall towards | |
| е | about different | different surfaces | the earth because | |
| S | forces they can | - Notice that some | of the force of | |
| | feel. | forces need contact | gravity acting | |
| | | between 2 objects, | between the Earth | |
| | | but | and the falling | |
| | | magnetic forces | object. | |
| | | can act at a | - identify the | |
| | | distance | effects of air | |
| | | - Observe how | resistance, water | |
| | | magnets attract or | resistance and | |
| | | repel each other | friction, that act | |
| | | and attract some | between moving | |
| | | materials and not | surfaces | |
| | | others | - recognise that | |
| | | - Compare and | some mechanisms | |
| | | group together a | including levers, | |
| | | variety of everyday | pulleys and gears | |
| | | materials | allow a smaller | |
| | | on the basis of | force to have a | |
| | | whether they | greater effect. | |
| | | are attracted to a | | |
| | | magnet, and | | |
| | | identify some | | |
| | | magnetic materials | | |
| | | - Describe magnets | | |
| | | as having 2 poles | | |
| | | - Predict whether 2 | | |
| | | magnets will | | |
| | | attract or repel | | |
| | | each other, | | |



| | | depending on which poles are facing. | | |
|--|--|--|--|--|
| | | | | |
| | | | | |
| | | | | |



| SINCE 1814 | Light and Shadow | Seeing Light |
|------------|---|---|
| i g h t | - recognise that then need light in order to see things and that dark is the absence of light - notice that light is reflected from surfaces - recognise that light from the sun can be dangerous and that there are ways to protect their eyes - recognise that shadows are formed when the light from a light source is blocked by an opaque object find patterns in the way that the size of shadows change. | Recognise that light appears to travel in straight lines - Use the idea that light travels in straight lines to explain that objects are seen because they give out or reflect light into the eye - Use the idea that light travels in straight lines to explain why shadows have the same shape as the objects that cast them. |



| | SINCE 1814 | | | |
|---|------------|--|---------------------|--|
| S | | | Changing Sound | |
| 0 | | | - identify how | |
| u | | | sounds are made, | |
| n | | | associating some of | |
| d | | | them with | |
| | | | something | |
| | | | vibrating. | |
| | | | Recognise that | |
| | | | vibrations from | |
| | | | sounds travel | |
| | | | through a medium | |
| | | | to the ear | |
| | | | - find patterns | |
| | | | between pitch of a | |
| | | | sound and features | |
| | | | of the object that | |
| | | | produced it. | |
| | | | Find patterns | |
| | | | between the | |
| | | | volume of a sound | |
| | | | and the strength of | |
| | | | the vibrations that | |
| | | | produced it. | |
| | | | - recognise that | |
| | | | sounds get fainter | |
| | | | as the distance | |
| | | | from the sound | |
| | | | source increases. | |



| Е | | | Earth and Space | |
|---|--|--|----------------------|--|
| a | | | - describe the | |
| r | | | movement of the | |
| t | | | Earth and other | |
| h | | | planets relative to | |
| а | | | the sun in the solar | |
| n | | | system. | |
| d | | | - Describe the | |
| S | | | movement of the | |
| р | | | moon relative to | |
| а | | | the Earth | |
| С | | | - describe the sun, | |
| е | | | Earth and moon as | |
| | | | approximately | |
| | | | spherical bodies, | |
| | | | - use the idea of | |
| | | | the Earth's rotation | |
| | | | to explain day and | |
| | | | night and the | |
| | | | apparent | |
| | | | movement of the | |
| | | | sun across the sky. | |



| l Conductors - Identify common bright appliances that run on electricity of a bright run it construct a simple series electrical circuit, identifying and to naming its basic parts, including cells, wires, bulbs, switches and common bright pright p | anging Circuits ssociate the ghtness of a up of the volume a buzzer with number and tage of cells d in the circuit. ompare and e reasons for variations in w components |
|--|---|
| appliances that run on electricity of a lamp on electricity - Construct a the n simple series electrical circuit, identifying and to naming its basic give n parts, including cells, wires, bulbs, switches and functions | np of the volume a buzzer with number and tage of cells d in the circuit. ompare and e reasons for variations in |
| t r i on electricity - Construct a the n simple series volta c electrical circuit, identifying and t quive y parts, including cells, wires, bulbs, switches and function of a lectricity of a lectricity of a lectricity construct a the n simple series volta identifying and cells, wires, bulbs, switches and of a lectricity of a lectrici | buzzer with number and tage of cells d in the circuit. ompare and reasons for variations in v components |
| r i simple series volta simple series electrical circuit, identifying and to naming its basic parts, including cells, wires, bulbs, switches and the naming its basic functions. | number and tage of cells d in the circuit. ompare and e reasons for variations in v components |
| r i simple series volta c electrical circuit, identifying and t maming its basic give to parts, including cells, wires, bulbs, switches and t the n simple series volta used identifying and the n cells, wires, bulbs, switches and the n simple series volta used identifying and the n cells, wires, bulbs, switches and the n volta used identifying and identifying | tage of cells d in the circuit. ompare and e reasons for variations in v components |
| c electrical circuit, identifying and community in a community in | d in the circuit. ompare and e reasons for variations in v components |
| c electrical circuit, identifying and community in a community in | d in the circuit. ompare and e reasons for variations in v components |
| t y naming its basic give in parts, including cells, wires, bulbs, switches and functions | e reasons for variations in v components |
| t y naming its basic give in parts, including cells, wires, bulbs, switches and functions | e reasons for variations in v components |
| y parts, including the v cells, wires, bulbs, switches and functions | variations in v components |
| cells, wires, bulbs, switches and function | • |
| switches and functi | • |
| | ction, including |
| | brightness of |
| | bs, the loudness |
| | ouzzers and the |
| · · | off positions of |
| | tches. |
| on whether or not - use | se recognised |
| | nbols when |
| a complete loop repre | resenting a |
| with a battery. simpl | ple circuit in a |
| - Recognise that a diagr | gram. |
| switch opens and | |
| closes a circuit and | |
| associate this with | |
| whether or not a | |
| lamp lights in a | |
| simple series | |
| circuit. | |
| - recognise some | |
| common | |
| conductors and | |
| insulators and | |



| | | associate metals with being good conductors. | |
|--|--|--|--|
| | | | |
| | | | |
| | | | |



M Nursery

- Use all their senses in hands-on exploration of natural materials
- Explore
 collections of
 materials with
 similar and/or
 different properties.
- Talk about the differences between materials and changes they notice.

Reception

- Understand some important processes and changes in the natural world around them, including the seasons and changing states of matter.

Everyday Materials

- distinguish
 between and object
 and the material
 from which it is
 made
 identify and name
- a variety of
 everyday
 materials, including
 wood, plastic,
 glass, metal, water
 and rock
 describe the
- describe the simple physical properties of a variety of everyday materials
- compare and group together a variety of everyday materials on the basis of their simple physical properties.

Exploring Everyday Materials

- identify and compare the suitability of a variety of everyday materials, including wood, metal, plastic, glass, brick, rock, paper and cardboard for particular uses - Find out how the shapes of solid objects made from some materials can be changes by squashing, bending, twisting and stretching.

Rocks, Fossils and Soils

- compare and group together different kinds of rocks on the basis of their appearance and simple physical properties - Describe in simple
- Describe in simple terms how fossils are formed when things that lived are trapped within rock.
- Recognise that soils are made from rocks and organic matter.

States of Matter

- Compare and group materials together, according to whether they are solids, liquids or gases - observe that
- observe that
 some materials
 change state when
 they are heated or
 cooled and
 measure or
 research the
 temperature t
 which this happens
 in degrees Celsius
- Identify the part played by evaporations and condensation in the water cycle and associate the rate of evaporation with temperature.

Properties and Changes of Materials

- Compare and group together everyday materials on the basis of their properties, including their hardness, solubility, transparency, conductivity (electrical and thermal), and response to magnets.
 know that some
- know that some materials will, dissolve in liquid to form a solution, and describe how to recover a substance from a solution Use knowledge of
- Use knowledge of solids, liquids and gases to decide how mixtures might be separated, including through filtering, sieving and evaporating.



| | | | - give reasons, | |
|--|--|--|----------------------|--|
| | | | based on evidence | |
| | | | from comparative | |
| | | | and fair tests, for | |
| | | | the particular uses | |
| | | | of everyday | |
| | | | materials, including | |
| | | | wood, metals and | |
| | | | plastic. | |
| | | | - Explain that some | |
| | | | changes result in | |
| | | | the formation of | |
| | | | new materials, and | |
| | | | that this kind of | |
| | | | change is not | |
| | | | usually reversible, | |
| | | | including changes | |
| | | | associated with | |
| | | | burning and the | |
| | | | action of acid on | |
| | | | bicarbonate of | |
| | | | soda. | |