



Knowledge Organisers for the priority subject for each concept to be issued 2-3 weeks before the learning block is taught.

Metacognition: Metacognition can take many forms; it includes knowledge about when and how to use particular strategies for learning or problem-solving.

A high-quality science education provides the foundations for understanding the world through the specific disciplines of biology, chemistry and physics. Science has changed our lives and is vital to the world's future prosperity, and all pupils should be taught essential aspects of the knowledge, methods, processes and uses of science. Through building up a body of key foundational knowledge and concepts, pupils should be encouraged to recognise the power of rational explanation and develop a sense of excitement and curiosity about natural phenomena. They should be encouraged to understand how science can be used to explain what is occurring, predict how things will behave, and analyse causes.

The national curriculum for science aims to ensure that all pupils:

- develop scientific knowledge and conceptual understanding through the specific disciplines of biology, chemistry and physics.
- develop understanding of the nature, processes and methods of science through different types of science enquiries that help them to answer scientific questions about the world around them.
- are equipped with the scientific knowledge required to understand the uses and implications of science, today and for the future.

By the end of each key stage, pupils are expected to know, apply and understand the matters, skills and processes specified in the relevant programme of study. This knowledge and skills organiser for science demonstrates the progression through the year groups. This includes regular opportunities to revisit prior learning and build upon this.

Diversity: we have carefully planned our curriculum to include diversity (gender, disability, BAME – Black, Asian and Minority Ethnic) to ensure it is a diverse and inclusive curriculum. Where there are key links, these are highlighted below in orange.

| Science | Term | | Term | | Term | |
|-----------|----------------------|----------------------------|---|--|---------------------------|---|
| EYFS | Autumn 1 Autumn 2 | | Spring 1 | Spring 2 | Summer 1 | Summer 2 |
| | 3- 4 years | | Reception | | Early Learning Goal (ELG) | |
| Knowledge | activity and toothbu | features of the life cycle | support their overall regular physical activ | the different factors that health and wellbeing: ity, healthy eating, ole amounts of 'screen time', | | ediate environment using servation, discussion, |





| | care for the natura living things. Talk about the diffe and changes they r Continue to develop the differences bet Know that there ar | p positive attitudes about ween people. e different countries in the ut the differences they | between life in this co countries. Describe what they so outside. | larities and differences ountry and life in other ee, hear and feel whilst ronments that are different | between the nature contrasting environ | ities and differences al world around them and aments, drawing on their nat has been read in class. |
|--------------------------|--|---|---|---|--|--|
| | · · | ideas and then decide use to express them. | | | | |
| Skill Progressio n | which materials to use to express them. Understanding The World | | Physical Development Further develop the skills they need to manage the school day successfully: lining up and queuing, mealtimes, personal hygiene. Understanding The World Explore the natural world around them. Understand the effect of changing seasons on the natural world around them. | | Personal, social and emotional development Managing self Manage their own basic hygiene and personal needs, including dressing, going to the toilet and understanding the importance of healthy food choices. Understanding The World The natural world Explore the natural world around them, making observations and drawing pictures of animals and plants. Understand some important processes and changes in the natural world around them, including the seasons and changing states of matter. | |
| Meta Cognition | | | | | | |
| Year 1 | Autumn 1 | Autumn 2 | Spring 1 | Spring 2 | Summer 1 | Summer 2 |
| Concept | Rebellion and Invasion | Natural elements | Civilisation | Environmental | Discoveries | Culture |





| Manual a al a c | Everyday Materials | Seasonal Changes | Seasonal Changes (Winter) | Plants | Seasonal Changes | Animals and humans |
|-----------------|---|---|--|---|---|---|
| Knowledge | Revisit learning from EYFS | (Autumn) | Revisit learning from | Revisit learning from | (Summer) | Revisit learning from |
| | Autumn | Revisit learning from | Autumn 1 and 2 | Autumn and Spring 1 | Revisit learning from | Spring |
| | Distinguish between an object and the | EYFS and Autumn 1 Observe changes across | Observe changes across the four seasons | Identify and name a variety of common wild and | Spring Observe changes across the four | Describe and compare thestructure of a |
| | material from which it is made Identify and name a variety of everyday materials, including wood, plastic, glass, metal, water and rock Describe the simple physical properties of a | the four seasons Observe/descri be weather associated with the seasons and how day length varies | Observe/describe weather associated with the seasons and how day length varies | garden plants, including deciduous and evergreen trees Identify and describe the basic structure of a variety of common flowering plants, including trees. Seasonal Changes (Spring) Observe changes | seasons Observe/describe weather associated with the seasons and how day length varies. Plants Identify and name a variety of common wild and garden | variety of common animals (fish, amphibians, reptiles, birds and mammals, including pets) Identify, name, draw and Label the basic parts of the human body and |
| | variety of everyday materials Compare and group together a variety of everyday materials on the basis of their simple physical properties | | | across the four seasons Observe/describe weather associated with the seasons and how day length varies | plants, including deciduous and evergreen trees Identify and describe the basic structure of a variety of common flowering plants, including trees. | the body is associated with each sense 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 |
|------------|--------------------------------------|-----------------------------------|---------------------------------------|---------------------------------------|-------------------------------------|--|
| Skill | Working scientifically | Working scientifically | Working scientifically | Working scientifically | Working Scientifically | Working scientifically |
| Progressio | Planning Investigations | Planning Investigations | Recording evidence | Conducting Investigations | Conclusions/Predictions | Conclusions/Predictions |
| n | Pupils can plan an enquiry | Pupils can ask questions | Pupils record work with | Pupils can use equipment | Pupils can analyse data | Pupils can analyse data |
| | Pupil can offer | Pupil can offer | diagrams and label them | to take measurements | Pupil can collect | Pupil can collect |
| | ways of | ways of | Pupil can, with | Pupil can examine | data, e.g. | data, e.g. |
| | gathering | gathering | prompting, identify | objects to note key | comparing and | comparing and |
| | evidence to | evidence to | what might | features, e.g. | contrasting | contrasting |
| | answer a | answer a | usefully be | observe growth of | familiar plants. | familiar plants. |
| | question, e.g. by | question, e.g. | recorded, e.g. | plants they have | Pupils can draw | Pupils can draw |
| | deciding on the | by deciding on | drawing structures | planted. | conclusions | conclusions |
| | best material to | the best | of plants or | Pupil can, with | Pupil can suggest | Pupil can suggest |
| | use for a | material to use | recording changing | support, conduct | answers to | answers to |
| | particular | for a particular | day length. | simple tests, e.g. | enquiry questions | enquiry |
| | application. | application. | Pupil can, with | comparing the | using data, e.g. | questions using |
| | | | prompting, identify | properties of | describe how to | data, e.g. |
| | <u>Content</u> | <u>Content</u> | key findings from | different | group plants. | describe how to |
| | Chemistry –materials | Physics – Seasonal | an enquiry. | materials. | | group plants. |
| | Materials have physical | Changes | | | Content | |
| | properties which can be | Day, night, month, | Content | <u>Content</u> | Biology – Plants | Content |
| | investigated and | seasonal change & year | Physics – Seasonal Changes | Biology – Plants | Life exists in a variety of | Biology Animals |
| | compared | are caused by the | Day, night, month, seasonal | Life exists in a variety of | forms and goes through | Life exists in a variety of |
| | Correctly identify | position/movement of | change & year are caused | forms and goes through | cycles | forms and goes through |
| | both object and | the Earth | by the position/movement | cycles | Identify a range | cycles |
| | material. | Describe | of the Earth | Identify a range of | of local plants. | Name a variety |
| | Identify and | seasonal | Describe seasonal | local plants. | Name parts of a | of common |
| | name a range of | changes. | changes. | Name parts of a | range of familiar | animals. |
| | materials. | Relate weather | ■ Relate weather | range of familiar | plants. | Identify and |
| | Describe a range | patterns and | patterns and day | plants. | Compare/contras | group a range of |
| | of properties of a | day length to | length to seasons. | ■ Compare/contrast | t a collection of | familiar animals. |
| | variety of | seasons. | | a collection of | items, sorting | Biology Humans |
| | materials. | | | items, sorting into | into categories | |
| | | | | categories 'living', | 'living', 'dead' | |





| | Classify a variety of materials into groups based on physical properties. | | | 'dead' and 'things that have never been alive'. | and 'things that have never been alive'. | The human body has a number of systems, each with its own function Identify key features of a range of common animals. Relate each of the human senses to organs. |
|-------------------|---|---|---|---|--|---|
| Meta Cognition | | | | | | |
| Year 2 | Autumn 1 | Autumn 2 | Spring 1 | Spring 2 | Summer 1 | Summer 2 |
| Concept | Rebellion and Invasion | Natural elements | Civilisation | Environmental | Discoveries | Culture |
| Knowledge | Animals and humans | Everyday Materials | Everyday Materials | Plants | Plants | Living things and habitats |
| | Revisit learning from Y1 | Revisit learning from Y1 | Revisit learning from | Revisit learning from Y1 | Revisit learning from Y1 | Revisit learning from |
| | <mark>Summer 2</mark> | Autumn 1 | Autumn 1 | <u>Summer</u> | <mark>Summer</mark> | <mark>Spring</mark> |
| | Notice that | Find out how | Find out how the | ■ Find out and | Find out and | Explore and |
| | animals, | the shapes of | shapes of solid | describe how | describe how | compare the |
| | including | solid objects | objects made from | plants need water, | plants need | differences |
| | humans, have | made from | some materials can | light and a | water, light and a | between things |
| | offspring which | some materials | be changed by | suitable | suitable | that are living, |
| | grow into adults | can be changed | squashing, | temperature to | temperature to | dead, and things |
| | ■ Find out about | by squashing, | bending, twisting | grow and stay | grow and stay | that have never |
| | and describe the | bending, | and stretching ■ Identify and | healthy Observe and | healthy Observe and | been alive Identify that |
| | basic needs of | twisting and | • | describe how | describe how | ,, |
| | animals, including | stretching Identify and | compare the suitability of a | seeds and bulbs | seeds and bulbs | most living things live in |
| | humans, for | compare the | variety of everyday | grow into mature | grow into mature | habitats to which |
| | survival (water, | suitability of a | materials, | plants | plants | they are suited |
| | food and air) | variety of | including wood, | Observe and | Observe and | and describe how |
| | Jood and any | everyday | metal, plastic, | compare plants | compare plants | different habitats |









Skill Progressio n

Working scientifically Planning Investigations

Pupils can plan an enquiry

 Pupil can suggest different ways of answering a question, e.g. testing the suitability of materials for different purposes.

Conclusions predictions

Pupils can analyse data

Pupil can collect data relevant to the answering of questions, e.g. seeing how the shapes of some materials can be changed.

Pupils can draw conclusions

■ Pupil can answer enquiry questions using data and ideas, e.g. to help decide how the properties of certain materials make them suitable for certain applications.

Working scientifically Recording Evidence Pupils record work with

Pupils record work with diagrams and label them

Pupil can, with assistance, draw and label diagrams, e.g. recording plants changing over time, starting from seed/ bulb.

Content

Biology - Living Things and their Habitats, Plants, Animals including Humans Life exists in a variety of forms and goes through cycles – Animals

relationship
between adult
animals and
their offspring.
The human body has a
number of systems,
each with its own
function

Describe the

Describe the importance of

Working scientifically Conducting Experiments

Pupils can use equipment to take measurements

- Pupil can examine carefully, e.g. using a hand lens.
- Pupil can conduct simple tests, e.g. setting up comparative tests to show that plants need water and light.

Recording Evidence

Pupils record work with diagrams and label them

 Pupil can, with assistance, draw and label diagrams, e.g. recording plants changing over time, starting from seed/ bulb.

Content

Chemistry –Use of everyday materials

Materials have physical properties which can be investigated and compared

Describe changes achieved by

Working scientifically Planning Investigations

Pupils can ask questions

 Pupil can ask simple questions that can be tested, e.g. about the local environment and how organisms depend on each other.

Reporting Findings

Pupils process findings to develop conclusions and identify causal relationships

> Pupil can identify and group key outcomes from enquiry, e.g. describing conditions in different habitats and how these affect the numbers and types of organisms.

Content

Biology - Living Things and their Habitats, Plants, Animals including Humans Habitats provide living things with what they need

Working scientifically Planning Investigations

Pupils can plan an enquiry

 Pupil can suggest different ways of answering a question, e.g. testing the suitability of materials for different purposes.

Conclusions predictions

Pupils can analyse data

Pupil can collect data relevant to the answering of questions, e.g. seeing how the shapes of some materials can be changed.

Pupils can draw conclusions

 Pupil can answer enquiry questions using data and ideas, e.g. to help decide how the properties of certain materials make them suitable for certain applications.

Working scientifically Recording Evidence Pupils record work with

diagrams and label them

 Pupil can, with assistance, draw and label diagrams, e.g. recording plants changing over time, starting from seed/ bulb.

Content

Biology - Living Things and their Habitats, Plants, Animals including Humans

Habitats provide living things with what they need

- Explain how, for a named animal or plant, it gets what it needs from its habitat and other living things that are there.
- Identify a range of living things in habitats of various sizes.
- Construct a simple food





| | healthy diet applying forces in different directions. The physical properties of materials determine their uses Select and justify a material for a particular use. | Explain how, for a named animal or plant, it gets what it needs from its habitat and other living things that are there. Identify a range of living things in habitats of various sizes. Construct a simple food chain and identify what is eating what. Explore and identify what plants need to thrive. | Content Biology - Living Things and their Habitats, Plants, Animals including Humans Habitats provide living things with what they need Explain how, for a named animal or plant, it gets what it needs from its habitat and other living things that are there. Identify a range of living things in habitats of | chain and identify what is eating what. Explore and identify what plants need to thrive. |
|--|---|--|---|--|
|--|---|--|---|--|





| | | | | | Describe stages of development of a full-grown plant. | |
|-------------------|---|---|--|--|---|---|
| Meta Cognition | | | | | | |
| Year 3 | Autumn 1 | Autumn 2 | Spring 1 | Spring 2 | Summer 1 | Summer 2 |
| Concept | Rebellion and Invasion | Natural elements | Civilisation | Environmental | Discoveries | Culture |
| Knowledge | surfaces Notice that some f between two object can act at a distant Observe how magneties others Compare and group everyday materials they are attracted some magnetic magnets Predict whether two | nets attract or repel each some materials and not up together a variety of son the basis of whether to a magnet, and identify | Light and sound Revisit learning from Autumn 1. Recognise that they need light in order to see things and that dark is the absence of light Notice that light is reflected from surfaces Recognise that light from the sun can be dangerous and that there are ways to protect their eyes Recognise that shadows are formed when the light from a light source is blocked by a solid object Find patterns in the way that the size of | Rocks Revisit learning from Autumn and Spring 1 Compare and group together different kinds of rocks on the basis of their appearance and simple physical properties Describe in simple terms how fossils are formed when things that have lived are trapped within rock Recognise that soils are made from rocks and organic matter. Comparisons around the World. | Animals and Humans Revisit learning from Y1 Summer and Y2 Autumn 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 humans and some other animals have skeletons and muscles for support, protection and | Plants Revisit learning from Y1 Summer and Y2 Spring/Summer. Explore the requirements of plants for life and growth (air, light, water, nutrients from soil, and room to grow) and how they vary from plant to plant Identify and describe the functions of different parts of flowering plants: roots, stem/trunk, leaves and flowers Investigate the way in which |





| | | | | Structural and behavioural adaptations, similarities and differences across the World. | transported within plants Explore the part that flowers play in the life cycle of flowering plants, including pollination, seed formation and seed dispersal. Diverse range of plants across the World. How plants are used or relied upon by the different cultures of the world. |
|------------|---|--|---------------------------------|--|--|
| Skill | Working Scientifically | Working Scientifically | Working Scientifically | Working Scientifically | Working Scientifically |
| Progressio | Planning Investigations | Planning Investigations | Conducting Experiments | Planning Investigations | Planning Investigations |
| n | Pupils can identify and manage variables | Pupils ask questions | Pupils can use equipment | Pupils ask questions | Pupils can plan an enquiry |
| | Pupil can set up a comparative test, e.g. how | Pupil can, with | to take measurements | Pupil can, with | ■ Pupil can plan |
| | far things move on different surfaces. | support, develop | Pupil can use | support, develop | enquiry, such as |
| | Recording evidence | relevant, testable | various | relevant, testable | comparative or |
| | Pupil can display data using line graphs | questions, e.g. | equipment, as | questions, e.g. | fair test, e.g. |
| | Pupil can, with prompting, gather and | what happens to | instructed, | what happens to | comparing the |
| | display evidence in various ways, e.g. about | shadows when the | e.g. using a | shadows when | effect of different |
| | the ways that magnets behave in relation to | light source moves. | hand lens to | the light source | factors on plant |
| | each other. | Conducting experiments | examine | moves. | growth. |
| | Domantina findings | Pupils explore how to | rocks. | Reporting Findings | Recording Evidence |
| | Reporting findings | improve the quality of data | Recording evidence | Pupils process findings to | Pupils record work with |
| | Pupils process findings to develop conclusions and | Pupil can use standard | Pupils can display data | develop conclusions and | diagrams and label them |
| | identify causal relationships | | using labelled diagrams, | identify causal | ■ Pupil can, with |
| | | measurements | keys, tables and bar charts | relationships | prompting, draw |
| | | when taking | | | and label |





| • | Pupil can, with prompting, write a conclusion |
|---|---|
| | based on evidence, e.g. exploring the |
| | strengths of different magnets. |

Conclusions/Predictions

Pupils can analyse data

 Pupil can, with prompting, recognise patterns that relate to scientific ideas, e.g. investigating the behaviour of magnets.

Pupils can develop investigation further

 Pupil can suggest how an investigation could be extended, e.g. suggesting creative uses for different magnets.

Content

Physics - Forces

There are contact and non-contact forces; these affect the motion of objects

- Compare how an object, such as a toy car, will move on different surfaces.
- Recognise the difference between contact and contact forces.
- Describe how magnets attract or repel each other and attract magnetic materials.
- Group materials on the basis of testing for being magnetic.
- Describe and identify the poles of a magnet.
- Predict outcomes of a particular arrangement of magnets.

measurements, e.g. measuring distances between a light source and an object.

Content

Physics – Light and Sound Light & sound can be reflected & absorbed and

reflected & absorbed and enable us to see & hear

- Relate being able to see to the presence of light.
- Describe how some objects reflect light.
- Describe how and why our eyes should be protected from sunlight.
- Explain how shadows are made.
- Describe how to change the size of a shadow.

Pupil can,
with
prompting,
use tables to
record
evidence, e.g.
recording
what happens
when various
rocks are
rubbed
together.

Reporting Findings

Pupils use displays and presentations to report on findings

Pupil can indicate findings from an enquiry that could be reported, e.g. answering questions about how rocks are formed.

Conclusions/PredictionsPupils can draw conclusions

 Pupil can, with support, use evidence to produce a simple conclusion, Pupil can, with prompting, write a conclusion based on evidence.

<u>Content</u> Biology – Animals including humans

Life exists in a variety of forms and goes through cycles – Animals

> Describe why animals depend on the correct nutrition.

The human body has a number of systems, each with its own function

Explain which parts of the skeleton provide support and protection, and how they allow for movement. diagrams, e.g. to show how water travels in a plant.

Content

Biology - Plants
Habitats provide living
things with what they
need

■ Explain what all plants need to flourish and recognise how these requirements vary in amount.

Life exists in a variety of forms and goes through

 Describe what each part of a flowering plant does.

cvcles - Plants

- Explain, with the aid of a diagram or plant, how water is carried up from the soil.
- Explain how pollination, seed formation and seed dispersal play a role in the reproduction of flowering plants.





| | | | | a a aba::-: | | |
|-----------|--------------------------|----------------------|---------------------------------------|---------------------------------------|--------------------------|----------------------------|
| | | | | e.g. changes | | |
| | | | | that occur | | |
| | | | | when rocks | | |
| | | | | are in water. | | |
| | | | | | | |
| | | | | Content | | |
| | | | | Chemistry – Rocks | | |
| | | | | Different rocks have | | |
| | | | | different properties and | | |
| | | | | the formation of soil & | | |
| | | | | fossils can be explained | | |
| | | | | Explain how fossils | | |
| | | | | are formed | | |
| | | | | Describe how soil | | |
| | | | | is made. | | |
| | | | | Materials have physical | | |
| | | | | properties which can be | | |
| | | | | investigated and compared | | |
| | | | | Examine and test | | |
| | | | | rocks, grouping | | |
| | | | | them according to | | |
| | | | | the results. | | |
| Meta | | | | | | |
| Cognition | | | | | | |
| Year 4 | Autumn 1 | Autumn 2 | Spring 1 | Spring 2 | Summer 1 | Summer 2 |
| Concept | Rebellion and Invasion | Natural elements | Civilisation | Environmental | Discoveries | Culture |
| Knowledge | Light and Sound | States of Matter | Animals and humans | Living and Habitats | Electricity | |
| | Revisit learning from Y3 | Revisit previous | Revisit learning from Y2 | Revisit learning from Y2 | Revisit learning from Y3 | |
| | <mark>Spring</mark> | learning from Year 2 | Autumn and Year 3 Summer | <mark>Summer</mark> | ■ Identify co | ommon appliances that run |
| | Identify how | Spring 2 | Describe the simple | Recognise that | on electricity | |
| | sounds are made, | ■ Compare and | functions of the | living things can | ■ Construct | a simple series electrical |
| | associating some | group | basic parts of the | be grouped in a | circuit, identify | ving and naming its basic |
| | of them with | materials | digestive system in | variety of ways | parts, including | g cells, wires, bulbs, |
| | | together, | humans | | switches and b | ouzzers |





| | something vibrating Recognise that vibrations from sounds travel through a medium to the ear Recognise that some material change state when they are when they are heated or cooled, and fainter as the distance from the sound source increases Find patterns between the pitch of a sound and features of the object that produced it Find patterns between the volume of a sound and the strength of the vibrations that produced it produced it Recognise that some material change state when they are heated or cooled, and measure or research the temperature a which this happens in degrees Celsium (°C) Identify the part played by evaporation and condensation in the water cycle and associate the rate of evaporation with temperature | functions Construct and interpret a variety of food chains, identifying producers, predators and prey | ■ Explore and use classification keys to help group, identify and name a variety of living things in their local and wider environment ■ Recognise that environments can change and that this can sometimes pose dangers to living things. | and insulators, and as being good conductor. Identify whether light in a simple series whether or not the la complete loop with a Recognise that a closes a circuit and as whether or not a lamp series circuit | or not a lamp will s circuit, based on mp is part of a battery switch opens and ssociate this with p lights in a simple |
|------------|--|--|--|--|---|
| Skill | Working Scientifically Planning investigations | Working Scientifically | Working Scientifically | | king Scientifically |
| Progressio | Planning investigations Pupils can plan an enquiry | Planning investigations Pupils can ask questions | Recording Evidence Pupils record work with | | lucting Experiments s can use equipment |
| n | | · | | 1 | • • |
| | Pupil can plan investigations using different types of | Pupil can develop | diagrams and label them | manage variables to tal | ke measurements |
| | scientific enquiry, e.g. exploring various materials by | relevant, testable | | | |





observing change over time, running comparative tests and conducting surveys.

Recording evidence

Pupils can display data using line graphs

 Pupil can use various ways to record, group and display evidence, e.g. grouping and classifying various materials.

Reporting Findings

Pupils process findings to develop conclusions and identify causal relationships

 Pupil can write a conclusion based on evidence, e.g. effect on brightness of bulbs if more cells are added.

Pupils use displays and presentations to report on findings

 Pupil can present findings either in writing or orally, e.g. relating to investigating which materials are conductors.

Conclusion/Predictions

Pupils can analyse data

 Pupil can recognise patterns that relate to scientific ideas, e.g. finding out which materials make better earmuffs.

Content

Physics - Electricity

Electricity can make circuits work and can be controlled to perform useful functions.

- List examples of appliances that run on electricity.
- Construct a simple circuit and name its components.

questions, e.g. based on observations of animals.

Recording evidence

Pupils can display data using labelled diagrams, keys, tables and bar charts

Pupil can use
various ways to
record evidence,
e.g. comparing the
teeth of herbivores
and carnivores.

Content

Biology - Animals Including Humans

The human body has a number of systems, each with its own function

- Identify what each of the principal organs in the digestive system do.
- Describe the function of each type of tooth in the human skull.
- Use a food chain to represent predatorprey relationships.

Pupil can use words and diagrams to record findings, e.g. how habitats change during the year.

Content

Biology - Biology Living Things and their Habitats Living things can be classified according to observable features

- Suggest different ways of sorting the same group of living things, e.g. grouping birds according to where they live, what they eat and size of adults.
- Use classification keys to group and identify members from a range of familiar and less familiar living things.

Habitats provide living things with what they need

 Describe examples of living things that are Pupil can set up comparative and fair tests, e.g. finding patterns in the sounds made by elastic bands of different thicknesses.

Conclusion/Predictions Pupils can develop investigation further

 Pupil can use evidence to suggest further relevant investigations, e.g. making own instruments, using ideas about pitch and volume.

Pupils can analyse data

 Pupil can recognise patterns that relate to scientific ideas, e.g. finding out which materials make better earmuffs.

<u>Content</u>

Physics – Light and Sound Light & sound can be reflected & absorbed and enable us to see & hear Pupil can use various equipment, as instructed, repeatedly and with care, e.g. thermometers.

Pupils explore how to improve the quality of data

Pupil can recognise the importance of using standard units and measures accurately, e.g. measuring temperature when investigating its effect on washing drying.

Conclusion/Predictions Pupils can draw conclusions

 Pupil can use evidence to produce a simple conclusion, e.g. the effect of temperature on various substances.





| Year 5 Autumn 1 Autumn 2 Spring 1 Spring 2 Summer 1 Summer 2 | | insulators, insulators, insulators, inconductors. Predict whe arrangement in a bulb liguration. Predict how | ether a particular nt of components will result | | threatened by changes to environments, e.g. owls and habitat loss. | Explain, with reference to vibrations, how an object makes a sound. Describe the role of a medium in the transmission of sound. Describe the effect of moving further from the source of a sound. Explain with reference to a particular object how the pitch of the sound can be changed. Explain with reference to a particular object how the volume of the sound can be changed. | Content Chemistry – States of Matter Materials have physical properties which can be investigated and compared Group materials according to their state of matter. Materials can exist in different states and that these states can sometimes be changed Describe how evaporation and condensation happen in the water cycle, and how temperature affects evaporation. Identify changes of state and research values of degrees Celsius at which changes happen. |
|---|-----------|--|--|-----------------------|--|--|---|
| | Cognition | Automor 1 | Autuman 2 | Shuing 1 | Spring 2 | Summer 1 | Summar 2 |
| CANDALIA I DEPENDI AND INVESTOR I PROGRAM DECIDIO I CONTROLLO I CONTROLLO I LITATORIO I DISCOVERIES I CUITO I | Concept | Rebellion and Invasion | Natural elements | Spring 1 Civilisation | Environmental | Discoveries | Culture |





| Knowledge | Forces | Properties and Changes of | Living things and Habitats | Earth and Space | Animals and humans |
|-----------|---|-------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|
| | Revisit learning from Y3 Autumn | Materials | Revisit learning from Y4 | Revisit learning from | Revisit learning from Y4 |
| | Explain that unsupported objects fall | Revisit learning from Y1 and | Spring | Autumn and Spring | <mark>Spring</mark> |
| | towards the Earth because of the force of | <u> </u> | Describe the | Describe the | Describe the |
| | gravity acting between the Earth and the | ■ Compare and | differences in the | movement of the | changes as |
| | falling object. | group together | life cycles of a | Earth, and other | humans develop |
| | Identify the effects of air resistance, water | everyday materials | mammal, an | planets, relative | to old age |
| | resistance and friction that act between | on the basis of | amphibian, an | to the Sun in the | Describe the life |
| | moving surfaces. | their properties, | insect and a bird | solar system | process of |
| | Recognise that some mechanisms, including | including their | Describe the life | Describe the | reproduction in |
| | levers, pulleys and gears, allow a smaller | hardness, | process of | movement of the | some plants and |
| | force to have a greater effect. | solubility, | reproduction in | Moon relative to | animals |
| | | transparency, | some plants and | the Earth | |
| | | conductivity | animals. | Describe the Sun, | |
| | | (electrical and | • (female scientist | Earth and Moon | |
| | | thermal) and | Jane Goodal) | as approximately | |
| | | response to | | spherical bodies | |
| | | magnets | | Use the idea of | |
| | | ■ Know that some | | the Earth's | |
| | | materials will | | rotation to | |
| | | dissolve in liquid to | | explain day and | |
| | | form a solution, | | night and the | |
| | | and describe how | | apparent | |
| | | to recover a | | movement of the | |
| | | substance from a solution | | sun across the sky | |
| | | ■ Use knowledge of | | | |
| | | 1 | | | |
| | | solids, liquids and gases to decide | | | |
| | | how mixtures | | | |
| | | might be | | | |
| | | separated, | | | |
| | | including through | | | |
| | | filtering, sieving | | | |
| | | Jiitering, sieving | | | |

and evaporating





| Demonstrate that |
|----------------------|
| dissolving, mixing |
| and changes of |
| state are reversible |
| changes |
| 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. |
| ■ Give reasons, |
| based on evidence |
| from comparative |
| and fair tests, for |
| the particular uses |
| of everyday |
| materials, |
| including metals, |
| wood and plastic |
| |





Skill Progressio n

Working Scientifically Planning investigations

Pupils can identify and manage variables

 Pupil can, with prompting, identifies and manages variables, e.g. when exploring falling paper cones.

Conducting Experiments

Pupils explore how to improve the quality of data

 Pupil can take measurements that are precise as well as accurate, e.g. measuring the force needed to pull different shapes of boat through the water.

Pupils understand the role of repeat readings

 Pupil can know how to process repeat readings, e.g. when timing falling objects.

Recording evidence

Pupils can display data using labelled diagrams, keys, tables and bar charts

 Pupil can, with prompting, use various ways to record complex evidence, e.g. when investigating how gears and levers enable a small force to have a larger effect.

Reporting Findings

Pupils process findings to develop conclusions and identify causal relationships

 Pupil can, with prompting, write a conclusion using evidence and identifying causal links, e.g. investigating what makes a parachute fall quicker.

Reporting findings

Pupils explain confidence in findings

 Pupil can, with support, indicate why some results may not be entirely trustworthy, e.g. when timing falling objects.

Working Scientifically Planning investigations

Pupils can plan an enquiry

Pupil can, with support, can answer questions using evidence gathered from different types of scientific enquiry, e.g. comparing life cycles of different plants using change over time, surveys and secondary research.

Conclusions/Predictions

Pupils can draw conclusions

Pupil can suggest further relevant comparative or fair tests, e.g. when testing materials for various properties to determine their suitability for an application.

Content

Chemistry – Properties and changes of materials

Materials have physical properties which can be investigated and compare.

Working Scientifically Recording evidence

Pupils can display data using line graphs

 Pupil can use a line graph to record basic data, e.g. length and mass of a baby as it grows.

Reporting Findings

Pupils use displays and presentations to report on findings

Pupil can, with support, display and present key findings from enquiries orally and in writing, e.g. suggesting reasons for similarities and differences between various animals.

Conclusions/Predictions

Pupils can draw conclusions

Pupil can show how evidence supports mammals and relating them to adult mass.

Content

Working Scientifically Conducting Experiments Pupils can use equipment

to take measurements

• Pupil can,

following
discussion of
alternatives,
selects
appropriate
equipment, e.g.
using a shadow
stick and
measuring length
and angle of
shadow.

Recording Evidence

Pupils record work with diagrams and label them

Pupil can start to use labelled diagrams to show more complex outcomes, e.g. comparing the time of day at different places on the earth.

Content

Physics – Earth and Space Day, night, month, seasonal change & year are caused by the position

Working Scientifically Recording evidence Pupils can display data using line graphs

 Pupil can use a line graph to record basic data, e.g. length and mass of a baby as it grows.

Reporting Findings Pupils use displays and

Pupils use displays and presentations to report on findings

 Pupil can, with support, display and present key findings from enquiries orally and in writing, e.g. suggesting reasons for similarities and differences between various animals

Conclusions/Predictions

Pupils can draw conclusions

 Pupil can show how evidence supports mammals and relating them to adult mass.a





Content

Physics - Forces

There are contact and non-contact forces; these affect the motion of objects

- Explain that gravity causes objects to fall towards Earth.
- Describe how motion may be resisted by air resistance, water resistance or friction.
- Describe how some devices may turn a smaller force into a larger one.

- Test and sort a range of materials based on their physical properties.
- Describe how some materials, e.g. sugar, will dissolve and can be retrieved.
- Justify separation techniques proposed, with reference to materials being separated.
- Show how the original materials can be retrieved from each of these changes.
- Identify reactants and products of chemical changes and recognise these as being irreversible.

The physical properties of materials determine their uses.

 Use evidence to justify the selection of a material for a purpose.

Biology - Living Things and their Habitats.

Life exists in a variety of forms and goes through cycles.

- Identify similarities and differences in two different life cycles, e.g. sparrow and butterfly, with reference to eggs and intermediate stages.
- Describe the changes as humans develop to old age, e.g. trends in changes to size, weight, mobility etc.

and movement of the Earth.

- Draw a diagram or use a model to describe planetary orbits.
- Draw a diagram or use a model to describe the Moon's orbit around the Earth.
 Day, night, month, season

change, and year are cause by the position change and movement of the Earth.

- Describe the Sun, Earth & Moon as spheres.
- Use a diagram or model to explain why the Sun seems to travel across the sky, and what causes day and night.

conclusion, e.g. researching gestation periods of various

<u>Content</u>

Biology - Animals including Humans Life exists in a variety of forms and goes through cycles.

- Identify
 similarities and
 differences in
 two different life
 cycles, e.g.
 sparrow and
 butterfly, with
 reference to eggs
 and intermediate
 stages.
- Describe the changes as humans develop to old age, e.g. trends in changes to size, weight, mobility etc.

The human body has a number of systems, each with its own function.

 Describe in sequence the stages of reproduction in some plants and





| | | | | animals, e.g. dog and a thistle. |
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| Meta cognition | | | | | | |
|-------------------|---|---|---|---|---|---|
| Year 6 | Autumn 1 | Autumn 2 | Spring 1 | Spring 2 | Summer 1 | Summer 2 |
| Concept | Rebellion and Invasion | Natural elements | Civilisation | Environmental | Discoveries | Culture |
| Knowledge | volume of a buzzer voltage of cells use Compare and give in how components for brightness of bulbs, and the on/off posi | tness of a lamp or the with the number and d in a circuit. reasons for variations in unction, including the , the loudness of buzzers tion of switches. | Evolution and Inheritance Revisit learning from Autumn Recognise that living things have changed over time and that fossils provide information about living things that inhabited the Earth millions of years ago. Recognise that living things produce offspring of the same kind, but normally offspring vary and are not identical to their parents. Identify how animals and plants are adapted to suit their environment in different ways and that | Living Things and Habitats Revisit learning from Y5 Spring Describe how living things are classified into broad groups according to common observable characteristics and based on similarities and differences, including microorganisms, plants and animals Give reasons for classifying plants and animals based on specific characteristics. | Light and sound Revisit learning from Y3 Spring and Y4 Summer Recognise that light appears to travel in straight lines Use the idea that light travels in straight lines to explain that objects are seen because they give out or reflect light into the eye Explain that we see things because light travels from light sources to our eyes or from light sources to objects and then to our eyes Use the idea that light travels in straight lines to | Animals and Humans Revisit learning from Y5 Summer 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 |





| | T | | T | | |
|------------|---|--------------------------------------|---------------------------------|--------------------------|--------------------------------------|
| | | adaptation may | | explain why | |
| | | lead to evolution. | | shadows have the | |
| | | | | same shape as | |
| | | | | the objects that | |
| | | | | cast them | |
| Skill | Working Scientifically | Working Scientifically | Working Scientifically | Working Scientifically | Working Scientifically |
| Progressio | Conducting Experiments | Planning Investigations | Recording Evidence | Planning Investigations | Planning Investigations |
| l n | Pupils understand the role of repeat readings | Pupils can plan an enquiry | Pupils record work with | Pupils can identify and | Pupils can plan an enquiry |
| | Pupil can identify situations in which taking | Pupil can answer | diagrams and label them. | manage variables. | Pupil can answer |
| | repeat readings will improve the quality of | questions using | Pupil can use | ■ Pupil can | questions using |
| | evidence, e.g. investigating the behaviour of | evidence gathered | labelled | identify and | evidence |
| | components in a circuit. | from different | diagrams to | manage | gathered from |
| | Reporting Findings | types of scientific | show complex | variables, | different types of |
| | Pupils explain confidence in | enquiry, e.g. | outcomes, | e.g. | scientific enquiry, |
| | findings | operation of | e.g. relating | distances | e.g. operation of |
| | Pupil can, in conclusions, indicate how | circulatory system | specific | and sizes in | circulatory |
| | trustworthy they are, e.g. in relating | from experiment, | adaptations | shadow | system from |
| | brightness of bulb to voltage supplied. | survey and | of organisms | formation. | experiment, |
| | Content | secondary | to | Conducting Experiments | survey and |
| | Physics – Electricity | research. | environmental | Pupils can use equipment | secondary |
| | Electricity can make circuits work and can be | Conclusions/Predictions | factors. | to take measurements | research. |
| | controlled to perform useful functions | Pupils can draw conclusions | Recording Evidence | Pupil can use | Conclusions/Predictions |
| | Explain how number and voltage of cells | Pupil can identify | Pupils can display data | appropriate | Pupils can draw |
| | affects the lamp or buzzer. | how an idea is | using labelled diagrams, | equipment, | conclusions |
| | Explain the use of switches, how bulbs can be | supported or | keys, tables and bar charts. | such as | Pupil can identify |
| | made brighter and buzzers made louder. | refuted by | Pupil can use | meter rule, | how an idea is |
| | Represent a circuit that has been constructed | evidence, e.g. | various ways, | to take | supported or |
| | using symbols. | selective breeding | as | measuremen | refuted by |
| | | to produce animals | appropriate, | ts, such as | evidence, e.g. |
| | | or plants with | to record | distance | selective |
| | | desirable | complex | travelled by | breeding to |
| | | characteristics | evidence, e.g. | light. | produce animals |
| | | | in the | Pupils explore how to | or plants with |
| | | Content | construction | improve the quality of | desirable |
| | | Content | of a key to aid | data | characteristics |
| | | | oj a key to ala | uutu | CHUIUCLEHSLICS |





| Biology - Evolution and | plant | ■ Pupil can | |
|-------------------------------------|------------------------------------|---------------------------------|-------------------------------------|
| Inheritance | identification. | consider how | <u>Content</u> |
| Living things exhibit | Reporting Findings | by modifying | Biology – Animals |
| variation and adaptation | Pupils use displays and | instrument | including Humans |
| and these may lead to | presentations to report on | or technique, | The human body has a |
| evolution. | findings. | measuremen | number of systems, each |
| Use fossils as | Pupil can | ts can be | with its own function |
| evidence that living | display and | improved, | Describe what |
| things have | present key | e.g. when | heart, blood |
| changed over time, | findings from | recording | vessels and blood |
| e.g. explain that | enquiries | route of light | do, e.g. carry |
| these have died out | orally and in | rays | oxygen to all |
| and others have | writing, e.g. | Recording evidence | parts of the |
| taken their place. | deciding how | Pupils can display data | body. |
| Recognise that | well | using line graphs | Suggest how |
| offspring normally | classifications | Pupil can use | their bodies are |
| vary from each | fit unfamiliar | line graphs | affected by |
| other and from | animals and | to display | substances and |
| their parents, e.g. | plants. | complex | actions, e.g. that |
| that puppies vary | Content | data, e.g. | a high fat diet |
| from each other | Biology Living Things and | size of object | coupled with |
| and from their | their Habitats | in relation to | little exercise is |
| parents. | Living things can be | the size of | likely to lead to |
| Describe examples | classified according to | the shadow | obesity. |
| of a living thing | observable features | it casts. | Describe with aid |
| that has adapted | Use similarities | Reporting Findings | of diagrams the |
| to live in a | and differences in | Pupils process findings to | route that water |
| particular habitat | observable | develop conclusions and | takes within |
| and evolved as a | features to decide | identify causal | animals, e.g. |
| result, e.g. a polar | how living things | relationships | through the |
| bear or cactus. | should be | ■ Pupil can | human body. |
| | grouped, e.g. a cat | write a | |
| | is a mammal | conclusion | |
| | because it is warm | using | |
| | | evidence and | |





| blooded and gives identifying |
|--------------------------------------|
| birth to live young. causal links, |
| ■ Explain why e.g. in the |
| certain features design of a |
| are useful in periscope. |
| classifying living |
| things, e.g. Conclusions/Predictions |
| backbones in Pupils can develop |
| animals and investigation further |
| flowers in plants. |
| evidence to |
| suggest |
| further |
| comparative |
| or fair tests |
| that would |
| develop the |
| investigation |
| , e.g. in the |
| design of |
| rear-view |
| mirrors for |
| cars. |
| <u>Content</u> |
| Physics – Light |
| Light and sound can be |
| reflected and absorbed |
| and enable us to see and |
| hear |
| ■ Represent light |
| using straight line |
| ray diagrams. |
| ■ Draw diagrams |
| using straight |
| lines showing |





| | light travelling to the eye. Explain how we can see an object by referring to light travelling into the eye. |
|----------------|---|
| | light travelling into the eye. Draw a diagram showing an object, shadow |
| Meta Cognition | and light to relate object shape to shadow shape. |