### Shipbourne School Science – using Cornerstones Curriculum Maestro

### **Purpose of Study**

A high-quality science education provides the foundations for understanding the world through the specific disciplines of biology, chemistry and physics. It teaches pupils to work scientifically to stimulate creative thought and understand the nature, processes and methods of science. Through studying science, pupils learn to ask scientific questions and begin to appreciate the way in which science will affect the future on a personal, national, and global level. Science has changed our lives and is vital to the world's future prosperity, and therefore it is important that all pupils are taught the essential knowledge, methods, processes and uses of science. Through building up a body of key foundational knowledge and concepts, pupils will recognise the power of rational explanation and develop a sense of excitement and curiosity about natural phenomena.

#### **Aims and Intent**

Our science curriculum allows all pupils to progress through a carefully planned sequence of knowledge, concepts and associated key vocabulary. We want all pupils to develop a practical understanding of the world around them, to appreciate how science impacts their everyday lives and to acquire the necessary skills required for accurate investigation and enquiry, including making predictions and drawing sound conclusions. At all time, pupils will be supported to understand how science can be used to explain what is occurring, predict how things will behave, and analyse causes. We want to inspire all pupils to be curious and further their learning in science as they move into secondary school and the world that awaits them.

Our curriculum for science aims to ensure that all pupils develop:

- a positive attitude towards science and a greater curiosity;
- understanding of the nature, processes and methods of science through different types of science enquiries and investigation
- the ability to use science to answer questions about the world around them
- an understanding of science through a process of enquiry and investigation;
- confidence and competence in scientific knowledge, concepts and skills;
- an ability to reason, predict, think logically and to work systematically and accurately;
- an ability to communicate scientifically, asking and answering questions about the world around them;
- the initiative to work both independently and in co-operation with others;
- the ability and understanding to use and apply science across the curriculum and in real life, today and for the future;
- higher aspirations for the future;
- scientific knowledge and conceptual understanding in the following areas:
  - Biology: including plants, animals, habitats, evolution and inheritance.
  - Chemistry: including everyday materials and their uses, rocks, states of matter and the properties and changes of materials.
  - Physics: including seasonal changes, light, forces, magnets, sound, electricity and Earth and space.

#### **Programmes of Study and Implementation**

All pupils access the Science curriculum at Shipbourne School, starting with children in EYFS who learn about the world around them through play, practical exploration and conversation. Specific Science lessons occur weekly and are planned using Curriculum Maestro knowledge rich projects. Coverage is carefully considered and organised on a two/three year rolling programme in each mixed-age class, with progression statements used to ensure that there is age-related learning and progression during any one unit. Each lesson begins with a key question and scientific knowledge, concepts and skills are revisited each lesson based on prior learning, using Knowledge Organisers and key vocabulary visuals. Practical work, focused enquiry and exploration are key to all Science lessons as is exploring the work of key Scientists who have shaped our current and ever evolving understanding of the world.

#### Our curriculum begins in the Early Years where children will:

- Explore the natural world around them;
- Making observations and drawing pictures of animals and plants;
- Know some similarities and differences between the natural world around them and contrasting environments;
- Drawing on their experiences and what has been read in class;
- Understand some important processes and changes in the natural world around them, including the seasons and changing states of matter.

#### This will be achieved through:

- Focused learning through discrete EYFS topics and by accessing whole class topics where appropriate;
- Enabling environments;
- Child initiated exploration of materials and phenomenon;
- Carefully planned visits and visitors.

### Key Stage 1 and 2 National Curriculum

Following the foundations laid in EYFS, children will then progress onto the National Curriculum programme of study. This includes the following areas:

#### Scientific knowledge and conceptual understanding

While it is important that pupils make progress, it is also vitally important that they develop secure understanding of each key block of knowledge and concepts in order to progress to the next stage. Insecure, superficial understanding will not allow genuine progression and will lead to misconceptions which will impact learning at a later stage.

Pupils should be able to describe associated processes and key characteristics in common language, but they should also be familiar with, and use, technical terminology accurately and precisely. They should build up an extended specialist vocabulary. They should also apply their mathematical knowledge to their understanding of science, including collecting, presenting and analysing data in line with the maths curriculum. The social and economic implications of science are important but, generally, they are taught most appropriately within the wider school curriculum: teachers will wish to use different contexts to maximise their pupils' engagement with and motivation to study science.

#### The nature, processes and methods of science

'Working scientifically' specifies the understanding of the nature, processes and methods of science for each year group. It should not be taught as a separate strand. The notes and guidance in the national curriculum give examples of how 'working scientifically' might be embedded within the content of biology, chemistry and physics, focusing on the key features of scientific enquiry, so that pupils learn to use a variety of approaches to answer relevant scientific questions. These types of scientific enquiry should include: observing over time; pattern seeking; identifying, classifying and grouping; comparative and fair testing (controlled investigations); and researching using secondary sources. Pupils should seek answers to questions through collecting, analysing and presenting data. 'Working scientifically' will be developed further at key stages 3 and 4, once pupils have built up sufficient understanding of science to engage meaningfully in more sophisticated discussion of experimental design and control.

#### Spoken language

The national curriculum for science reflects the importance of spoken language in pupils' development across the whole curriculum – cognitively, socially and linguistically. The quality and variety of language that pupils hear and speak are key factors in developing their scientific vocabulary and articulating scientific concepts clearly and precisely. They must be assisted in making their thinking clear, both to themselves and others, and teachers should ensure that pupils build secure foundations by using discussion to probe and remedy their misconceptions.

#### Working scientifically

#### Key Stage 1

During years 1 and 2, pupils should be taught to use the following practical scientific methods, processes and skills through the teaching of the programme of study content:

- asking simple questions and recognising that they can be answered in different ways
- observing closely, using simple equipment •
- performing simple tests •
- identifying and classifying ٠
- using their observations and ideas to suggest answers to questions •
- gathering and recording data to help in answering questions

#### Key Stage 2

During years 3 and 4, pupils should be taught to use the following practical scientific methods, processes and skills through the teaching of the programme of study content:

- asking relevant questions and using different types of scientific enquiries to answer them
- setting up simple practical enquiries, comparative and fair tests •
- making systematic and careful observations and, where appropriate, taking accurate measurements using standard units, using a range of equipment, including thermometers and data loggers
- gathering, recording, classifying and presenting data in a variety of ways to help in answering questions ٠
- recording findings using simple scientific language, drawings, labelled diagrams, keys, bar charts, and tables
- reporting on findings from enquiries, including oral and written explanations, displays or presentations of results and conclusions
- using results to draw simple conclusions, make predictions for new values, suggest improvements and raise further questions •
- identifying differences, similarities or changes related to simple scientific ideas and processes
- using straightforward scientific evidence to answer questions or to support their findings. •

During years 5 and 6, pupils should be taught to use the following practical scientific methods, processes and skills through the teaching of the programme of study content:

- planning different types of scientific enquiries to answer questions, including recognising and controlling variables where necessary
- taking measurements, using a range of scientific equipment, with increasing accuracy and precision, taking repeat readings when appropriate
- recording data and results of increasing complexity using scientific diagrams and labels, classification keys, tables, scatter graphs, bar and line graphs
- using test results to make predictions to set up further comparative and fair tests

- reporting and presenting findings from enquiries, including conclusions, causal relationships and explanations of and a degree of trust in results, in oral and written forms such as displays and other presentations
- identifying scientific evidence that has been used to support or refute ideas or arguments

The detail associated with the programmes of study from the national curriculum are shown in the coverage map below alongside the relevant unit. A number of objectives are also covered in other subjects providing cross-curricular links to strengthen learning.

The Year 3 unit Rocks is covered solely in the Geography unit 'Rocks, Relics and Rumbles' and supported by a day long workshop led by the Outdoor Education Unit.

Other objectives covered solely in other subject units:

Year 4 Living things and their habitats: recognise that environments can change and that this can sometimes pose dangers to living things – Misty Mountain, Winding River (Geography)

Year 4 States of matter: identify the part played by evaporation and condensation in the water cycle and associate the rate of evaporation with temperature - Misty Mountain, Winding River (Geography)

Year 6 Living things and their habitats: give reasons for classifying plants and animals based on specific characteristics – Frozen Kingdoms (Geography)

#### **Enrichment, Visits and Visitors**

It is vital that pupils are given practical, hands on, real life experiences to learn well in Science. When planning units, teachers ensure that visitors and local visits form an important part of provision, as well as ensuring learning is rooted in practical and active tasks, thus ensuring that pupils remain engaged, enthused and challenged.

#### **Topic Plan**

2022 - 2023	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
Tinley (R/1)	Everyday Materials	Human Senses	Seasonal Changes		Plant Parts	Animal Parts
Hampton (2/3)	Human Survival (Rocks 2022)	Habitats	Uses of Materials	Plant Survival	Animal Survival	
Fairlawne (4/5/6)	Digestive System	Sound	States of Matter	Grouping and Classifying	Electrical Circuits and Conductors	

2023 - 2024	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
Tinley (R/1)	Human Senses	Winter Wonderland (EYFS) Everyday Materials (Year 1)	Signs of Spring / Big Wo Seasonal Chan	orld / Let's Explore (EYFS) ges (Year 1)	Animal Parts	Sunshine and Sunflowers (EYFS) Plant Parts (Year 1)
Hampton (2/3)	Animal Nutrition and the Skeletal System		Forces a	nd Magnets	Plant Nutrition and Reproduction	Light and Shadows
Fairlawne (4/5/6)	Forces and Mechanisms	Properties and Changes of Materials	Eartha	and Space	Human Reproduction and Ageing	

2023 - 2024	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
Tinley (R/1)	Human Senses	Starry Night (EYFS) Everyday Materials (Year 1)	Signs of Spi Seasonal Chai	ring (EYFS) nges (Year 1)	On the Beach (EYFS) Animal Parts (Year 1)	Sunshine and Sunflowers (EYFS) Plant Parts (Year 1)
Hampton (2/3)	Human Survival	Habitats	Uses of Materials	Plant Survival	Animal Survival	
Fairlawne (4/5/6)	Circula	tory System	Electrical Circuits	and Components	Light Theory	Evolution and Inheritance

	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6		
EYFS	Our curriculum begins in the Early Year where children will:         Explore the natural world around them;         Making observations and drawing pictures of animals and plants;         Know some similarities and differences between the natural world around them and contrasting environments;         drawing on their experiences and what has been read in class;         Understand some important processes and changes in the natural world around them, including the seasons and changing states of matter.         This will be achieved through:         Focused learning through discrete EYFS topics and by accessing whole class topics where appropriate;         Enabling environments;         Child initiated exploration of materials and phenomenon;         Carefully planned visits and visitors.							
Year R/1	<ul> <li>Everyday Materials This project teaches children that objects are made from materials. They identify a range of everyday materials and their sources. Children investigate the properties of materials and begin to recognise that a material's properties define its use. </li> <li>Materials; Natural materials; Human-</li> <li>made materials; Grouping materials;</li> <li>Properties of materials; Venn</li> <li>diagrams; Comparing and testing</li> <li>materials; Working scientifically –</li> <li>Identifying and classifying, Observing changes over time, Comparative test, Pattern seeking, Research </li> <li>Pupils should be taught to: <ul> <li>distinguish between an object and</li> <li>the material from which it is made</li> <li>identify and name a variety of</li> <li>everyday materials, including wood,</li> <li>plastic, glass, metal, water, and rock</li> <li>describe the simple physical</li> <li>properties of a variety of everyday</li> <li>materials</li> <li>compare and group together a</li> <li>variety of everyday materials on the</li> <li>basis of their simple physical</li> <li>properties</li> </ul></li></ul>	<ul> <li>Human Senses</li> <li>This project teaches children that humans are a type of animal known as a mammal. They name and count body parts and identify similarities and differences. They learn about the senses, the body parts associated with each sense and their role in keeping us safe.</li> <li>Humans; Labelling body parts; Counting body parts; Similarities and differences in humans; Five senses – sight, hearing, touch, smell, taste; Senses and danger; Sensory loss and assistive tools; Sense of touch investigation; Working scientifically – Identifying and classifying, Comparative test, Pattern seeking, Research</li> <li>Pupils should be taught to:</li> <li>Describe and compare the structure of a variety of common animals (fish, amphibians, reptiles, birds and mammals, including pets).</li> <li>Identify and name a variety of common animals including fish, amphibians, reptiles, birds and mammals.</li> <li>Identify, name, draw and label the basic parts of the human body and say which part of the body is associated with each sense.</li> </ul>	<ul> <li>Seasonal Changes This project teaches children about and typical seasonal weather and the ro begin to learn about the science of that the seasons have varying day Seasons; Seasonal changes in deci Seasonal changes in animals; Wea length; Investigating the Sun; Mea temperature; Measuring precipitat Working scientifically – Observing and classifying, Pattern seeking, C  Pupils should be taught to: <ul> <li>Identify and name a variety of including deciduous and evergr</li> <li>Observe and describe weather how day length varies.</li> <li>Observe changes across the four</li> </ul></li></ul>	at the seasons, seasonal changes events. They learn about le of a meteorologist. Children f day and night and recognise lengths in the UK. iduous and evergreen trees; ather; Seasonal weather; Day asuring wind; Measuring ation; Weather forecasting; c changes over time, Identifying Comparative test, Research common wild and garden plants, reen trees. associated with the seasons and r seasons.	<ul> <li>Plant Parts This project teaches children about wild and garden plants by exploring the local environment. They identify and describe the basic parts of plants and observe how they change over time. </li> <li>Wild and garden plants; Seasonal changes; Plant parts; Seeds and bulbs; Investigating leaves; Importance of plants; Working scientifically – Identifying and classifying, Observing changes over time, Pattern seeking, Research, Comparative test Pupils should be taught to: <ul> <li>Identify and describe the basic structure of a variety of common flowering plants, including trees.</li> <li>Identify and name a variety of common wild and garden plants, including deciduous and evergreen trees.</li> </ul></li></ul>	<ul> <li>Animal Parts This project teaches children about animals, including fish, amphibians, reptiles, birds, mammals and invertebrates. They identify and describe their common structures, diets, and how animals should be cared for. </li> <li>Animals' body parts; Animal groups – amphibians, birds, fish, invertebrates, mammals, reptiles; Carroll and Venn diagrams; Pets; Carnivores, herbivores and omnivores; Earthworms; Working scientifically – Identifying and classifying, Comparative test, Pattern seeking, Research Pupils should be taught to: <ul> <li>Describe and compare the structure of a variety of common animals (fish, amphibians, reptiles, birds and mammals, including pets).</li> <li>Identify and name a variety of common animals including fish, amphibians, reptiles, birds and mammals.</li> <li>Identify and name a variety of common animals including fish, amphibians, reptiles, birds and mammals.</li> </ul></li></ul>		

#### Term 1

Year 2/3

**Human Survival** This project teaches children about the basic needs of humans for survival, including the importance of exercise, nutrition and good hygiene. They learn how human offspring grow and change over time into adulthood.

Human life cycle; Human needs for health and survival; Healthy lifestyle; **Bodily hygiene routines;** Handwashing investigation; How germs spread; Working scientifically Identifying and classifying, Observing changes over time, Comparative test, Pattern seeking, Research

Pupils should be taught to:

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

#### Habitats

Term 2

Identify that most living things live in habitats to which they are suited and describe how different habitats provide for the basic needs of different kinds of animals and plants, and how they depend on each other.

Exploring habitats; Living and nonliving things; Identifying plants and animals in a habitat: Animal shelter and food; Food chains; Animal adaptations; Camouflage investigation; Plant adaptations; Working scientifically – Identifying and classifying, Research, Pattern seeking

Pupils should be taught to:

- Describe how animals obtain their food from plants and other animals, using the idea of a simple food chain, and identify and name different sources of food.
- Explore and compare the differences between things that are living, dead, and things that have never been alive.
- Find out about and describe the basic needs of animals, including humans, for survival (water, food and air).
- Find out and describe how plants need water, light and a suitable temperature to grow and stay healthy.
- Identify and name a variety of plants and animals in their habitats, including microhabitats.
- Identify that most living things live in habitats to which they are suited and describe how different habitats provide for the basic needs of different kinds of animals and plants, and how they depend on each other.

### Uses of Materials **Plant Survival** This project teaches children about the uses of everyday materials and how materials' properties make them suitable or unsuitable for specific purposes. They begin to explore how materials can be changed. grow and stay healthy. Identifying materials and their properties; Shaping materials; Uses of materials; Linking properties to

use: Sustainability and recycling: Working scientifically – Identifying and classifying, Pattern seeking, **Comparative tests, Research** 

Pupils should be taught to:

Term 3

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

# Term 4

This project teaches children about the growth of plants from seeds and bulbs. They observe the growth of plants first hand. recording changes over time and identifying what plants need to

Plant parts; Seasonal changes in plants; Investigating germination; Investigating plant growth; **Unusual plants; Working** scientifically - Observing changes over time, Identifying and classifying, Pattern seeking, **Comparative test, Research** 

Pupils should be taught to:

- Find out and describe how plants need water, light and a suitable temperature to grow and stay healthy.
- Identify and name a variety of plants and animals in their habitats, including microhabitats.
- Identify that most living things live in habitats to which they are suited and describe how different habitats provide for the basic needs of different kinds of animals and plants, and how they depend on each other.
- Observe and describe how seeds and bulbs grow into mature plants.

# Term 5

#### **Animal Survival**

This project teaches children about growth in animals by exploring the life cycles of some familiar animals. They build on learning about the survival of humans by identifying the basic needs of animals for survival, including food, water, air and shelter.

Habitats; Invertebrates and invertebrate groups; Microhabitats; Animal needs for survival; Food chains; Human impact on habitats; Animal offspring; Lifecycles – amphibians, birds, invertebrates, mammals and reptiles; Seasonal changes in animals; Habitat improvements; Working scientifically – Identifying and classifying, Observing changes over time; Pattern seeking; Research

Pupils should be taught to:

- sources of food.
- humans, for survival (water, food and air).
- particular uses.
- including microhabitats.
  - other.
- adults.

• Describe how animals obtain their food from plants and other animals, using the idea of a simple food chain, and identify and name different

• Find out about and describe the basic needs of animals, including

• Identify and compare the suitability of a variety of everyday materials, including wood, metal, plastic, glass, brick, rock, paper and cardboard for

• Identify and name a variety of plants and animals in their habitats,

• Identify that most living things live in habitats to which they are suited and describe how different habitats provide for the basic needs of different kinds of animals and plants, and how they depend on each

Notice that animals, including humans, have offspring which grow into

	Term 1	Term 2	Term 3	Term 4	Term 5 Term 6
Year 4/5/6	<ul> <li>Term 1</li> <li>Food and the Digestive System This project teaches children about the human digestive system. They explore the main parts, starting with the mouth and teeth, identifying teeth types and their functions. They link this learning to animals' diets and construct food chains to show the flow of energy. </li> <li>Producers and consumers; Ecosystems; Food chains and food webs; Changes in ecosystems; Digestive system; Teeth types – incisors, canines, premolars, molars; Teeth health and dental hygiene; Working scientifically – Identifying and classifying, Observing changes over time, Comparative test, Pattern seeking, Research Pupils should be taught to: </li> <li>Construct and interpret a variety of food chains, identifying producers, predators and prey. 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. Recognise that environments can change and that this can sometimes pose dangers to living things.</li></ul>	<ul> <li>Term 2</li> <li>Sound This project teaches children about sound, how sound is made and how sound travels as vibrations through a medium to the ear. They learn about pitch and volume and find out how both can be changed. Sound facts; Investigating sound; Sound waves; How we hear sounds; Muffling sound investigation; Volume and distance investigation; Changing the pitch of sound investigation; Investigating sound further; Working scientifically – Identifying and classifying, Comparative test, Pattern seeking, Research Pupils should be taught to: <ul> <li>Find patterns between the pitch of a sound and features of the object that produced it.</li> <li>Find patterns between the pitch of a sound and the strength of the vibrations that produced it.</li> <li>Identify how sounds are made, associating some of them with something vibrating.</li> <li>Recognise that sounds get fainter as the distance from the sound source increases.</li> <li>Recognise that vibrations from the sound source increases.</li> </ul></li></ul>	Term 3 States of Matter This project teaches children about solids, liquids and gases and their characteristic properties. They observe how materials change state as they are heated and cooled, and learn key terminology associated with these processes. Classifying solids, liquids and gases; Unusual materials; Particle theory; Change of state; Melting, freezing, evaporation and condensation; States of water; Measuring temperature; Investigating melting; Line graphs; Researching melting and boiling points; Working scientifically – Observing changes over time, Identifying and classifying, Pattern seeking, Comparative test, Research Pupils should be taught to: • Compare and group materials together, according to whether they are solids, liquids or gases. • Observe that some materials change state when they are heated or cooled, and measure or research the temperature at which this happens in degrees Celsius (°C).	Term 4 Grouping and Classifying This project teaches children about grouping living things, known as classification. They study the animal and plant kingdoms and use and create classification keys to identify living things. Types of classification; Taxonomy; Understanding and creating classification keys; Animal kingdom; Plant kingdom; Classifying new discoveries; Working scientifically – Identifying and classifying, Pattern seeking, Research Pupils should be taught to: Explore and use classification keys to help group, identify and name a variety of living things in their local and wider environment. Recognise that living things can be grouped in a variety of ways.	Term 5       Term 6         Electrical Circuits and Conductors       This project teaches children about electrical appliances and safety. construct simple series circuits and name their parts and functions, i switches, wires and cells. They investigate electrical conductors and and identify common features of conductors. It also teaches children programmable devices. They combine their learning to design and n nightlight.         Sources of electricity; Electrical devices; Electrical components; Ser Complete and incomplete circuits; Conductivity; Conductors and in Wired plugs; Incandescent light bulbs; Future of electricity; Workir scientifically – Identifying and classifying, Pattern seeking, Compar Research         Pupils should be taught to:         • Construct a simple series electrical circuit, identifying and naming parts, including cells, wires, bulbs, switches and buzzers.         • Identify common appliances that run on electricity.         • Identify whether or not a lamp will light in a simple series circuit, I whether or not the lamp is part of a complete loop with a battery         • Recognise some common conductors and insulators, and associat being good conductors.         • Recognise that a switch opens and closes a circuit and associate to whether or not a lamp lights in a simple series circuit.

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	Term 1			101114	Terms	Termo
Winter Wonderland This project teaches children about the changes that happen during winter, including the types of weather associated with winter. It also explores places that have snow all year round and the types of animals that live there.		Signs of Spring This project teaches children about the cha and the festivals that are celebrated at this The natural world	Sunshine and Sunflowers This seasonal project provides opportunities for outdoor learning and teaches children how to care for the plants and animals in their local environment and how to stay safe in th			
<ul> <li>The natural world</li> <li>Pupils will:</li> <li>Explore the natural world around them, making observations and drawing pictures of animals and plants.</li> <li>Develop scientific knowledge through play activities, sharing stories and non-fiction books and discussion.</li> <li>Use technology to record their work and ideas.</li> </ul>		<ul> <li>Pupils will:</li> <li>Explore the natural world around them, and plants.</li> <li>Understand some important processes the seasons and changing states of matters of the seasons.</li> <li>Develop scientific knowledge through p discussion.</li> </ul>	making observations and drawing pictures of animals and changes in the natural world around them, including ter. lay activities, sharing stories and non-fiction books and	<ul> <li>The natural world</li> <li>Pupils will:</li> <li>Explore the natural world arou and drawing pictures of anima</li> <li>Understand some important p natural world around them, in changing states of matter.</li> </ul>	und them, making observatior als and plants. processes and changes in the ncluding the seasons and	
			This project teaches children about the global community to which they belong and explores how living things, communities and climates differ around the world. The natural word	This project teaches children about the environments that they share with others, including their homes, school and places in the local community. <b>The natural world</b> Pupils will:	<ul> <li>Develop scientific knowledge through play activit stories and non-fiction books and discussion.</li> <li>Know ways to care for their local environment.</li> <li>Use technology to record their work and ideas.</li> </ul>	through play activities, sharing and discussion. Ical environment. r work and ideas.
			<ul> <li>Pupils will:</li> <li>Explore the natural world around them, making observations and drawing pictures of animals and plants.</li> <li>Know some similarities and differences between the natural world around them and contrasting environments, drawing on their experiences and what has been read in class.</li> <li>Know ways to care for their local environment.</li> <li>Sort and group materials and resources and talk about how they are similar or different.</li> <li>Use technology to record their work and ideas.</li> </ul>	<ul> <li>Explore the natural world around them, making observations and drawing pictures of animals and plants.</li> <li>Know some similarities and differences between the natural world around them and contrasting environments, drawing on their experiences and what has been read in class.</li> <li>Understand some important processes and changes in the natural world around them, including the seasons and changing states of matter.</li> <li>Develop scientific knowledge through play activities, sharing stories and non-fiction books and discussion. Sort and group materials and resources and talk about how they are similar or different.</li> </ul>		

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	Term 1	Term 2	Term 3	Term 4	Term 5
Year 1	<ul> <li>Human Senses</li> <li>This project teaches children that humans are a type of animal known as a mammal. They name and count body parts and identify similarities and differences. They learn about the senses, the body parts associated with each sense and their role in keeping us safe.</li> <li>Humans; Labelling body parts; Counting body parts; Similarities and differences in humans; Five senses – sight, hearing, touch, smell, taste; Senses and danger; Sensory loss and assistive tools; Sense of touch investigation; Working scientifically – Identifying and classifying, Comparative test, Pattern seeking, Research</li> <li>Pupils should be taught to:</li> <li>Describe and compare the structure of a variety of common animals (fish, amphibians, reptiles, birds and mammals, including pets).</li> <li>Identify and name a variety of common animals including fish, amphibians, reptiles, birds and mammals.</li> <li>Identify, name, draw and label the basic parts of the human body and say which part of the body is associated with each sense.</li> </ul>	<ul> <li>Everyday Materials This project teaches children that objects are made from materials. They identify a range of everyday materials and their sources. Children investigate the properties of materials and begin to recognise that a material's properties define its use. </li> <li>Materials; Natural materials; Human- made materials; Grouping materials; Properties of materials; Venn diagrams; Comparing and testing materials; Working scientifically – Identifying and classifying, Observing changes over time, Comparative test, Pattern seeking, Research  Pupils should be taught to:  <ul> <li>distinguish between an object and the material from which it is made </li> <li>identify and name a variety of everyday materials, including wood, plastic, glass, metal, water, and rock </li> <li>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 </li> </ul></li></ul>	<ul> <li>Seasonal Changes This project teaches children about the seasonal weather and events. They learn role of a meteorologist. Children begin t night and recognise that the seasons have  Seasons; Seasonal changes in deciduous changes in animals; Weather; Seasonal  Sun; Measuring wind; Measuring tempor  Weather forecasting; Working scientifice  Identifying and classifying, Pattern seeds  Pupils should be taught to:  <ul> <li>Identify and name a variety of comm </li> <li>deciduous and evergreen trees.</li> <li>Observe and describe weather assochength varies.</li> <li>Observe changes across the four season  </li> </ul></li></ul>	seasons, seasonal changes and typical n about measuring the weather and the o learn about the science of day and we varying day lengths in the UK. s and evergreen trees; Seasonal weather; Day length; Investigating the erature; Measuring precipitation; cally – Observing changes over time, king, Comparative test, Research on wild and garden plants, including iated with the seasons and how day sons.	<ul> <li>Animal Parts This project teaches chanimals, including fish, reptiles, birds, mammalinvertebrates. They ide describe their common diets, and how animals cared for. Animals' body parts; A groups – amphibians, I invertebrates, mammal Carroll and Venn diagr Carnivores, herbivores omnivores; Earthworm scientifically – Identify classifying, Comparative Pattern seeking, Reseate Pupils should be taught Describe and comp structure of a varie common animals (famphibians, reptile mammals, including) Identify and name a common animals in amphibians, reptile mammals. Identify and name a common animals in amphibians, reptile mammals. </li> </ul>

	Term 6
hildren about , amphibians, als and entify and n structures, s should be	<b>Plant Parts</b> This project teaches children about wild and garden plants by exploring the local environment. They identify and describe the basic parts of plants and observe how they change over time.
Animal birds, fish, als, reptiles; rams; Pets; s and ms; Working ying and ive test, arch	Wild and garden plants; Seasonal changes; Plant parts; Seeds and bulbs; Investigating leaves; Importance of plants; Working scientifically – Identifying and classifying, Observing changes over time, Pattern seeking, Research, Comparative test Pupils should be taught to:
nt to: pare the ety of fish, es, birds and ng pets). a variety of ncluding fish, es, birds and	<ul> <li>Identify and describe the basic structure of a variety of common flowering plants, including trees.</li> <li>Identify and name a variety of common wild and garden plants, including deciduous and evergreen trees.</li> </ul>
a variety of hat are ores and	

	Term 1	Term 2	Term 3	Term 4	Term 5
Year 2/3	<ul> <li>Animal Nutrition and the Skeletal Sy This project teaches children about thumans and other animals. They lead muscles and identify animals with different team of the system of</li></ul>	<pre>stem he importance of nutrition for in about the role of a skeleton and iferent types of skeleton. and omnivores; Human diet; atty foods; Seasonal changes in hts; Muscles; Skeleton types - orking scientifically – Identifying over time, Comparative test, umans, need the right types and y cannot make their own food; reat. ther animals have skeletons and nd movement.</pre>	<ul> <li>Forces and Magnets This project teaches children about confriction and magnetism. They investiga identify parts of a magnet and magnet. </li> <li>Pushing and pulling forces; Contact fo Non-contact forces; Magnetism; Magneticles; Magnetic properties; Magnetic. Working scientifically – Identifying an Comparative tests, Research Pupils should be taught to: <ul> <li>Compare and group together a van of whether they are attracted to a materials.</li> <li>Compare how things move on different between the states and the states of t</li></ul></li></ul>	htact and non-contact forces, including te frictional and magnetic forces, and ic materials. rces; Friction; Force meters; Bar charts; hetic attraction and repulsion; Magnetic Earth; Uses of friction and magnetism; d classifying, Pattern seeking, rriety of everyday materials on the basis a magnet, and identify some magnetic ferent surfaces. boles. tact between two objects, but magnetic repel each other and attract some d attract or repel each other, depending	<ul> <li>Plant Nutrition and Reproduct This project teaches children a requirements of plants for grow survival. They describe the par flowering plants and relate strue function, including the roots ar for transporting water, leaves is making food and the flower for reproduction.</li> <li>Plant parts; Root systems; Ste Water transport; Investigating Life cycle of flowering plants; parts; Researching pollination formation and dispersal; Varia plant needs; Working scientifi Identifying and classifying, Ob changes over time, Pattern set Research, Comparative test</li> <li>Pupils should be taught to:</li> <li>Explore the part that flowers the life cycle of flowering plant including pollination, seed for and seed dispersal.</li> <li>Explore the requirements of for life and growth (air, light, nutrients from soil, and room grow) and how they vary fro to plant.</li> <li>Identify and describe the fur different parts of flowering plant.</li> <li>Investigate the way in which transported within plants.</li> </ul>

	Term 6
tion bout the wth and ts of ucture to nd stem for r ems; g leaves; Flower a; Seed ation in ically – oserving	Light and Shadows This project teaches children about light and dark. They investigate the phenomena of reflections and shadows, looking for patterns in collected data. The risks associated with the Sun are also explored. Light; Light sources and reflectors; Reflective and non-reflective materials; Sun safety and protection; Shadows; Opaque, transparent and translucent materials; Changes in shadows; Working scientifically – Identifying and classifying, Observing changes over time, Comparative tests, Pattern seeking, Research
s play in ants, ormation plants , water, m to om plant nctions of plants: d flowers. n water is	<ul> <li>Pupils should be taught to:</li> <li>Find patterns in the way that the size of shadows change.</li> <li>Notice that light is reflected from surfaces.</li> <li>Recognise that light from the sun can be dangerous and that there are ways to protect their eyes.</li> <li>Recognise that shadows are formed when the light from a light source is blocked by a solid object.</li> <li>Recognise that they need light in order to see things and that dark is the absence of light.</li> </ul>

	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
Year 4/5/6	<ul> <li>Term 1</li> <li>Forces and Mechanisms This project teaches children about the forces of gravity, air resistance, water resistance and friction, with children exploring their effects. They learn about mechanisms, their uses and how they allow a smaller effort to have a greater effect. </li> <li>Contact and non-contact forces; Gravity; Mass and Weight; Discovering gravity – important scientists; Friction; Air resistance; Water resistance; Mechanisms – levers, pulleys, gears; Investigating forces and mechanisms; Working scientifically – Identifying and classifying, Observing changes over time, Comparative tests, Research, Pattern seeking Pupils should be taught to: <ul> <li>Explain that unsupported objects fall towards the Earth because of the force of gravity acting between the Earth and the falling object.</li> <li>Identify the effects of air resistance, water resistance and friction that act between moving surfaces. <li>Recognise that some mechanisms, including levers, pulleys and gears, allow a smaller force to have a greater effect.</li> </li></ul></li></ul>	<ul> <li>Term 2</li> <li>Properties and Changes of Materials This project teaches children about the wider properties of materials and their uses. They learn about mixtures and how they can be separated using sieving, filtration and evaporation. They study reversible and irreversible changes, and use common indicators to identify irreversible changes. </li> <li>Properties of materials; Thermal conductivity; Measuring temperature; Thermal insulators; Solubility; Heterogeneous and homogeneous mixtures; Sieving; Filtration; Evaporation; Separating unusual mixtures; Reversible and irreversible changes; Innovative materials; Working scientifically – Identifying and classifying, Observing changes over time, Comparative tests, Research, Pattern seeking  Pupils should be taught to: <ul> <li>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.</li> <li>Demonstrate that dissolving, mixing and changes of state are</li> </ul> </li> </ul>	Term 3 Earth and Space This project teaches children a celestial bodies. They describe other planets relative to the Su Earth's rotation to explain day The Solar System; Scientists of Solar System works; The Earth spherical; Daytime and night the seasons; Times of the day aroon Moon; Lunar and solar eclipsed and classifying, Research, Chai Pupils should be taught to: Describe the movement relative to the Sun in the Describe the movement Describe the Sun, Earth bodies. Use the idea of the Earth and the apparent movement Substantiation of the Earth Substantiation of the	Term 4 bout our Solar System and its spherical the movements of the Earth and the and night. f the past who discovered how the h, Sun and Moon; Planets and stars are time; Sundials; Day length and the and the world; The phases of the es; Working scientifically – Identifying nges over time, Pattern seeking not of the Earth, and other planets, he solar system. Int of the Moon relative to the Earth. h and Moon as approximately spherical rth's rotation to explain day and night ement of the sun across the sky.	<ul> <li>Term 5</li> <li>Human Reproduction and Ageing This project teaches children about a human life cycle. They explore huma age, including the changes experience reproduction.</li> <li>Animal life cycles; Stages and proces Mammalian life cycles; Interpreting Human gestation stage; Human juve Puberty; Venn diagrams; Interpretin reproduction; Human ageing; Worki over time, Identifying and classifying test, Research</li> <li>Pupils should be taught to: <ul> <li>Describe the changes as hum</li> <li>Describe the differences in th amphibian, an insect and a b</li> <li>Describe the life process of r animals.</li> </ul> </li> </ul>	Term 6 nimal life cycles, including the n growth and development to old ed during puberty and human sess; Classifying mammals; scatter graphs; Human life cycle; enile stage; Human adolescent stage; ig line graphs; Human sexual ng scientifically – Observing changes g, Pattern seeking, Comparative hans develop to old age. he life cycles of a mammal, an ird. eproduction in some plants and
	<ul> <li>between moving surfaces.</li> <li>Recognise that some mechanisms, including levers, pulleys and gears, allow a smaller force to have a greater effect.</li> </ul>	<ul> <li>conductivity (electrical and thermal), and response to magnets.</li> <li>Demonstrate that dissolving, mixing and changes of state are reversible changes.</li> <li>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.</li> <li>Give reasons, based on evidence from comparative and fair tests, for the particular uses of everyday materials, including metals, wood and plastic.</li> <li>Know that some materials will dissolve in liquid to form a solution, and describe how to recover a substance from a solution.</li> <li>Use knowledge of solids, liquids and gases to decide how mixtures might be separated, including</li> </ul>				

through filtering, sieving and

evaporating.

	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
EYFS	<ul> <li>Starry Night This project explores the differences in the world at night compared to during the day. It teaches children about the importance of a good night's sleep and helps them to discover what is happening in the world while they are sleeping, including finding out about nocturnal animals. </li> <li>The natural world Pupils will: <ul> <li>Explore the natural world around them, making observations and drawing pictures of animals and plants.</li> <li>Know some similarities and differences between the natural world around them and contrasting environments, drawing on their experiences and what has been read in class. </li> <li>Understand some important processes and changes in the natural world around them including the seasons and changing states of matter </li> </ul></li></ul>		Signs of Spring         This project teaches children about the changes that happen during the spring, including weather and the festivals that are celebrated at this time of year.         The natural world         Pupils will:         • 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.         • Develop scientific knowledge through play activities, sharing stories and non-fiction books and discussion.		<ul> <li>On the Beach This project teaches children about the plants and animals that live at the seaside. It also explores holidays in the past and the importance of keeping safe in the Sun. </li> <li>The natural world Pupils will: <ul> <li>Explore the natural world around them, making observations and drawing pictures of animals and plants.</li> <li>Know some similarities and</li> </ul></li></ul>	Sunshine and SunflowersThis seasonal project provides opportunities for outdoor learning and teaches children how to care for the plants and animals in their local environment and how to stay safe in the sun.The natural worldPupils will:• Explore the natural world around them, making observations and plants.
	<ul> <li>around them, including the seasons and changing states of matter.</li> <li>Develop scientific knowledge through play activities, sharing stories and non-fiction books and discussion.</li> <li>Sort and group materials and resources and talk about how they are similar or different.</li> </ul>			<ul> <li>differences between the natural world around them and contrasting environments, drawing on their experiences and what has been read in class.</li> <li>Understand some important processes and changes in the natural world around them, including the seasons and changing states of matter.</li> <li>Develop scientific knowledge through play activities, sharing stories and non-fiction books and discussion.</li> <li>Sort and group materials and resources and talk about how they are similar or different.</li> <li>Use technology to record their work and ideas.</li> </ul>	<ul> <li>Onderstand some important processes and changes in the natural world around them, including the seasons and changing states of matter.</li> <li>Develop scientific knowledge through play activities, sharing stories and non-fiction books and discussion.</li> <li>Know ways to care for their local environment.</li> <li>Use technology to record their work and ideas.</li> </ul>	

<ul> <li>Animal Senses</li> <li>Purphay Materials</li> <li>This project taches children hatur, as a mammal. They name and count, body parts avources. Oliferen investigate and dietrify similarities and dietrify similarities senses of tuo investigation and diescribe this secarch properties of narieties (consenting senses of tuo investigation and diescribe the investigation and</li></ul>		Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
<ul> <li>Identify, name, draw and label properties</li> <li>be basic parts of the human body and say which part of the body is associated with each sense.</li> <li>Identify, name, draw and label properties</li> <li></li></ul>	Year 1	<ul> <li>Human Senses</li> <li>This project teaches children that humans are a type of animal known as a mammal. They name and count body parts and identify similarities and differences. They learn about the senses, the body parts associated with each sense and their role in keeping us safe.</li> <li>Humans; Labelling body parts; Counting body parts; Similarities and differences in humans; Five senses – sight, hearing, touch, smell, taste; Senses and danger; Sensory loss and assistive tools; Sense of touch investigation; Working scientifically – Identifying and classifying, Comparative test, Pattern seeking, Research</li> <li>Pupils should be taught to:</li> <li>Describe and compare the structure of a variety of common animals (fish, amphibians, reptiles, birds and mammals, including pets).</li> <li>Identify and name a variety of common animals including fish, amphibians, reptiles, birds and mammals.</li> <li>Identify, name, draw and label the basic parts of the human body and say which part of the body is associated with each sense.</li> </ul>	<ul> <li>Everyday Materials This project teaches children that objects are made from materials. They identify a range of everyday materials and their sources. Children investigate the properties of materials and begin to recognise that a material's properties define its use. Materials; Natural materials; Human- made materials; Grouping materials; Properties of materials; Venn diagrams; Comparing and testing materials; Working scientifically – Identifying and classifying, Observing changes over time, Comparative test, Pattern seeking, Research Pupils should be taught to: <ul> <li>distinguish between an object and the material from which it is made</li> <li>identify and name a variety of everyday materials, including wood, plastic, glass, metal, water, and rock</li> <li>describe the simple physical properties of a variety of everyday materials <li>compare and group together a variety of everyday materials on the basis of their simple physical properties</li> </li></ul></li></ul>	<ul> <li>Seasonal Changes This project teaches children about the typical seasonal weather and events. T weather and the role of a meteorologi science of day and night and recognise lengths in the UK. Seasons; Seasonal changes in deciduo changes in animals; Weather; Seasona the Sun; Measuring wind; Measuring precipitation; Weather forecasting; W changes over time, Identifying and cla Comparative test, Research Pupils should be taught to: <ul> <li>Identify and name a variety of com deciduous and evergreen trees.</li> <li>Observe and describe weather assoc length varies.</li> <li>Observe changes across the four set</li> </ul></li></ul>	e seasons, seasonal changes and hey learn about measuring the st. Children begin to learn about the that the seasons have varying day us and evergreen trees; Seasonal al weather; Day length; Investigating temperature; Measuring Orking scientifically – Observing assifying, Pattern seeking, mon wild and garden plants, including ociated with the seasons and how day easons.	<ul> <li>Animal Parts</li> <li>This project teaches children about animals, including fish, amphibians, reptiles, birds, mammals and invertebrates. They identify and describe their common structures, diets, and how animals should be cared for.</li> <li>Animals' body parts; Animal groups – amphibians, birds, fish, invertebrates, mammals, reptiles; Carroll and Venn diagrams; Pets; Carnivores, herbivores and omnivores; Earthworms; Working scientifically – Identifying and classifying, Comparative test, Pattern seeking, Research</li> <li>Pupils should be taught to:</li> <li>Describe and compare the structure of a variety of common animals (fish, amphibians, reptiles, birds and mammals, including pets).</li> <li>Identify and name a variety of common animals including fish, amphibians, reptiles, birds and mammals.</li> <li>Identify and name a variety of common animals that are carnivores, herbivores and omnivores.</li> </ul>	<ul> <li>Plant Parts This project teaches children about wild and garden plants by exploring the local environment. They identify and describe the basic parts of plants and observe how they change over time. </li> <li>Wild and garden plants; Seasonal changes; Plant parts; Seeds and bulbs; Investigating leaves; Importance of plants; Working scientifically – Identifying and classifying, Observing changes over time, Pattern seeking, Research, Comparative test  Pupils should be taught to: <ul> <li>Identify and describe the basic structure of a variety of common flowering plants, including trees. <li>Identify and name a variety of common wild and garden plants, including deciduous and evergreen trees.</li> </li></ul></li></ul>

# Human Survival Year 2/3

This project teaches children about the basic needs of humans for survival, including the importance of exercise, nutrition and good hygiene. They learn how human offspring grow and change over time into adulthood.

Human life cycle; Human needs for health and survival; Healthy lifestyle; Bodily hygiene routines; Handwashing investigation; How germs spread; Working scientifically Identifying and classifying, Observing changes over time, Comparative test, Pattern seeking, Research

Pupils should be taught to:

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

#### Habitats

Identify that most living things live in habitats to which they are suited and describe how different habitats provide for the basic needs of different kinds of animals and plants, and how they depend on each other.

Exploring habitats; Living and nonliving things; Identifying plants and animals in a habitat; Animal shelter and food; Food chains; Animal adaptations; Camouflage investigation; Plant adaptations; Working scientifically – Identifying and classifying, Research, Pattern seeking

Pupils should be taught to:

- Describe how animals obtain their food from plants and other animals, using the idea of a simple food chain, and identify and name different sources of food.
- Explore and compare the differences between things that are living, dead, and things that have never been alive.
- Find out about and describe the basic needs of animals, including humans, for survival (water, food and air).
- Find out and describe how plants need water, light and a suitable temperature to grow and stay healthy.
- Identify and name a variety of plants and animals in their habitats, including microhabitats.
- Identify that most living things live in habitats to which they are suited and describe how different habitats provide for the basic needs of different kinds of animals and plants, and how they depend on each other.

#### **Uses of Materials**

This project teaches children about the uses of everyday materials and how materials' properties make them suitable or unsuitable for specific purposes. They begin to explore how materials can be changed.

Identifying materials and their properties; Shaping materials; Uses of materials; Linking properties to use; Sustainability and recycling; Working scientifically – Identifying and classifying, Pattern seeking, Comparative tests, Research

Pupils should be taught to:

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

#### **Plant Survival**

This project teaches children about the growth of plants from seeds and bulbs. They observe the growth of plants first hand, recording changes over time and identifying what plants need to grow and stay healthy.

Plant parts; Seasonal changes in plants; Investigating germination; Investigating plant growth; **Unusual plants; Working** scientifically – Observing changes over time, Identifying and classifying, Pattern seeking, Comparative test, Research

Pupils should be taught to:

- Find out and describe how plants need water, light and a suitable temperature to grow and stay healthy.
- Identify and name a variety of plants and animals in their habitats, including microhabitats.
- Identify that most living things live in habitats to which they are suited and describe how different habitats provide for the basic needs of different kinds of animals and plants, and how they depend on each other.
- Observe and describe how seeds and bulbs grow into mature plants.

#### **Animal Survival**

This project teaches children about growth in animals by exploring the life cycles of some familiar animals. They build on learning about the survival of humans by identifying the basic needs of animals for survival, including food, water, air and shelter.

Habitats; Invertebrates and invertebrate groups; Microhabitats; Animal needs for survival; Food chains; Human impact on habitats; Animal offspring; Lifecycles - amphibians, birds, invertebrates, mammals and reptiles; Seasonal changes in animals; Habitat improvements; Working scientifically -Identifying and classifying, Observing changes over time; Pattern seeking; Research

Pupils should be taught to:

- sources of food.
- for survival (water, food and air).
- particular uses.
- including microhabitats.
- adults.

• Describe how animals obtain their food from plants and other animals, using the idea of a simple food chain, and identify and name different

• Find out about and describe the basic needs of animals, including humans,

• Identify and compare the suitability of a variety of everyday materials, including wood, metal, plastic, glass, brick, rock, paper and cardboard for

• Identify and name a variety of plants and animals in their habitats,

• Identify that most living things live in habitats to which they are suited and describe how different habitats provide for the basic needs of different kinds of animals and plants, and how they depend on each other.

• Notice that animals, including humans, have offspring which grow into

#### **Circulatory System**

This project teaches children about the transport role of the human

circulatory system, its main parts and primary functions. They learn about healthy lifestyle choices and the effects of harmful substances on the body.

Bodily systems; Circulatory system – role and main parts; Heart – structure and function; Blood - components and functions; Blood vessels - structure and function; Measuring heart rate; Proving a hypothesis; Heart rate investigation; Classifying foods; Effects of smoking, alcohol and drugs; Heart rate recovery investigation; Working scientifically - Identifying and classifying, Comparative test, Pattern seeking, Research

Pupils should be taught to:

- Describe the ways in which nutrients and water are transported within animals, including humans.
- 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.

#### **Electrical Circuits and Components**

This project teaches children about electrical circuits, their components and how they function. They recognise how the voltage of cells affects the output of a circuit and record circuits using standard symbols. It also teaches children about programmable devices, sensors and monitoring. They combine their learning to design and make programmable home devices.

Series circuits; Circuit components; Recognised circuit symbols; Investigating circuit components; Electric current; Voltage; Researching cells and batteries; Investigating voltage changes; Working scientifically – Identifying and classifying, Pattern seeking, **Comparative test, Research** 

Pupils should be taught to:

- Associate the brightness of a lamp or the volume of a buzzer with the number and voltage of cells used in the circuit.
- Compare and give reasons for variations in how components function, including the brightness of bulbs, the loudness of buzzers and the on/off position of switches.
- Use recognised symbols when representing a simple circuit in a diagram.

**Light Theory** 

This project teaches children about the way that light behaves, travelling in straight lines from a source or reflector, into the eye. They explore how we see light and colours, and phenomena associated with light, including shadows, reflections and refraction.

Light facts; How light travels; Light, sight and the human eye; Visible light; Perceiving colour; Shadows; Reflections; Plane, concave and convex mirrors; Measuring light; Refraction; Working scientifically - Identifying and classifying, Comparative tests. Pattern seeking. Research

Pupils should be taught to:

- Explain that we see things because light travels from light sources to our eyes or from light sources to objects and then to our eves.
- 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.

Year 4/5/6

#### **Evolution and Inheritance**

This project teaches children how living things on Earth have changed over time and how fossils provide evidence for this. They learn how characteristics are passed from parents to their offspring and how variation in offspring can affect their survival, with changes (adaptations) possibly leading to the evolution of a species.

Five kingdoms, microorganisms and viruses; Classifying fossils; Theory of evolution and evolutionary tree diagrams: Inheritance and variation continuous and discontinuous variation; Natural selection and survival of the fittest; Adaptations in birds' beaks; Adaptations in plants; **Artificial selection; Testable** hypothesis; Working scientifically -Identifying and classifying, Comparative test, Pattern seeking, Research

Pupils should be taught to:

- Describe how living things are classified into broad groups according to common observable characteristics and based on similarities and differences, including micro-organisms, plants and animals.
- Identify how animals and plants are adapted to suit their environment in different ways and that adaptation may lead to evolution.
- 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.