

# **SCIENCE CURRICULUM**

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# 1. INTENT, IMPLEMENTATION AND IMPACT

# <u>Intent</u>

Science has changed our lives and is vital to the world's future prosperity and survival. All pupils at Croft are taught essential aspects of the knowledge, methods, processes and uses of science. They are taught to understand our world by carefully thinking about it and testing their predictions with observations and experiments. Through building up a body of key foundational knowledge and concepts, pupils are encouraged to recognise the power of rational explanation and develop a sense of excitement and curiosity about natural phenomena.

Our Science topics are informed through the National Curriculum. We use the progression of skills table to ensure that children are taught scientific knowledge (substantive knowledge) and scientific skills (disciplinary knowledge) and that those skills progress as they move up through school.

High quality lessons help children to aspire to be the best they can be. Following on from EYFS and Key Stage 1, teachers instill, extend and enhance a love of learning in children where they can explore science with a continued confidence. Where possible, we link Science learning to other subjects to allow children to be fully immersed in their learning.

Through our teaching of Science at Croft, we intend to:

- give children the opportunities to see how skills and knowledge can be applied in the real world.
- Show children how to use skills in future endeavours and become well-rounded members of society.
- broaden and develop scientific learning in order to deepen understanding.

Through science lessons, we can also:

• improve pupils' skills in literacy (correct spelling of key vocabulary), numeracy (data handling) and ICT (collecting data e.g data loggers).

• develop pupils' scientific thinking skills e.g making predictions and altering thought processes when repeating tests.

• promote pupils' awareness and understanding of gender, cultural, spiritual and moral issues e.g looking after animal habitats in the local environment.

We want children to leave Croft with a natural curiosity of the world around them and the role that Science has in understanding themselves and their world. They should be enthused by Science and the essential role it has to play in the world's prosperity and survival.

# **Implementation**

The Science lead, in conjunction with class teachers for each year group, checks the long-term plans to ensure coverage of the National Curriculum content. Science is taught as a discrete subject, weekly. Every year group teaches Science every half term. The timing of the lessons have been carefully chosen so that children can create links to other subjects and build on relevant prior learning.

To create the interesting and engaging lessons, we use a variety of resources. A standard planning template is used for all Science lessons. These planning templates identify the series of lessons with each lesson having a learning question to be addressed. In addition, they identify potential misconceptions so they can be proactively addressed. Throughout the year, investigations are undertaken so that children can independently discover an answer to a given challenge or as they progress through the school create their own investigations to answer questions. Within each year group a review has been carried out to ensure that each year the children have an opportunity to cover each of the following enquiry types:

- Comparative and fair testing
- Research
- Observations over time
- Pattern seeking
- Identifying, grouping and classifying

The following information shows the focus of learning for each phase of learning.

# **Early Years Foundation Stage**

The main focus within EYFS is to harness children's natural curiosity with the world and everything around them. More specifically, as part of the EYFS framework and specified within the 'Understanding the world' educational programme there is an Early Learning Goal (ELG) for the natural world. Within this it states children at the expected level of attainment 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 to them in class;
- Understand some important processes and changes in the natural world around them, including the seasons and changing states of matter.

# Key stage 1

The principal focus of science teaching in key stage 1 is to enable pupils to experience and observe phenomena, looking more closely at the natural and humanly constructed world around them. They are encouraged to be curious and ask questions about what they notice and helped to develop their understanding of scientific ideas by using different types of scientific enquiry to answer their own questions, including observing changes over a period of time, noticing patterns, grouping and classifying things, carrying out simple comparative tests, and finding things out using secondary sources of information. They begin to use simple scientific language to talk about what they have found out and communicate their ideas to a range of audiences in a variety of ways.

# Lower key stage 2 – years 3 and 4

The principal focus of science teaching in lower key stage 2 is to enable pupils to broaden their scientific view of the world around them. They do this through exploring, talking about, testing and developing ideas about everyday phenomena and the relationships between living things and familiar environments, and by beginning to develop their ideas about functions, relationships and interactions.

They start to ask their own questions about what they observe and make some decisions about which types of scientific enquiry are likely to be the best ways of answering them, including observing changes over time, noticing patterns, grouping and classifying things, carrying out simple comparative and fair tests and finding things out using secondary sources of information. They should draw simple conclusions and use some scientific language, first, to talk about and, later, to write about what they have found out.

# Upper key stage 2 – years 5 and 6

The principal focus of science teaching in upper key stage 2 is to enable pupils to develop a deeper understanding of a wide range of scientific ideas. They should do this through exploring and talking about their ideas; asking their own questions about scientific phenomena; and analysing functions, relationships and interactions more systematically. At upper key stage 2, they encounter more abstract ideas and begin to recognise how these ideas help them to understand and predict how the world operates. They also begin to recognise that scientific ideas change and develop over time. They should select the most appropriate ways to answer science questions using different types of scientific enquiry, including observing changes over different periods of time, noticing patterns, grouping and classifying things, carrying out comparative and fair tests and finding things out using a wide range of secondary sources of information. Pupils should draw conclusions based on their data and observations, use evidence to justify their ideas, and use their scientific knowledge and understanding to explain their findings.

# Retaining Key knowledge

In order to help children retain key information, we use retrieval questions at the start of most lessons. These questions revisit key facts and important information from within that year group and previous year groups. Regular recall of such facts helps children commit them to their long-term memory, ensuring they will retain the 'key knowledge' for the end of Key Stage 2. In addition, at the start of each new Science topic a Knowledge Organiser is sent home which contains the key points of learning and vocabulary so that the children have an opportunity to discuss this with the parents or guardians. For KS1 the Science knowledge Organiser. These Knowledge Organisers are regularly referred to in lessons and are often a source of retrieval questions. Furthermore, a Graphic organiser is used for each Science topic where children have an opportunity for teachers to identify misconceptions or where some learning may need to be revisited.

### **Impact**

Each child's individual science book and the whole class 'Big Books' show that science is taught regularly and learning recorded in a variety of ways. Outcomes of work are monitored to ensure that they have a clear understanding of key knowledge. Teachers can then clarify misconceptions where appropriate and revisit areas of learning if necessary.

Emphasis is placed on children being able to demonstrate curiosity, enquiry and scientific vocabulary. They build on prior learning in order to further their knowledge and understanding. This helps them to see how science influences all lifestyles and how it shapes our world today.

The outcomes of pupils will be monitored by the class teacher, subject lead and SLT through marking, lesson observations and book scrutiny.

### Assessment

Assessment is ongoing throughout each science topic. Children start new topics by discussing or mindmapping what they already know. AfL is used regularly in lessons through verbal discussions, questioning, observations and retrieval questions. These are then used to identify next steps and misconceptions are quickly clarified. These are recorded in the whole class feedback booklets after each lesson.

# 2. NATIONAL CURRICULUM COVERAGE

## **EYFS statutory framework and links to Science**

The EYFS statutory framework defines the learning and development requirements (Section 1). Within this the framework details the requirements for:

- Areas of learning and development
- Educational Programmes
- Early Learning Goals

There are seven areas of learning and development that must shape the educational programmes in early years settings. The area that links well with Science is 'understanding the world'. Within this, children should be guided to make sense of their physical world and community. Within the framework it refers to listening to a broad selection of stories, non-fiction, rhymes and poems that foster their understanding of our culturally, socially, technologically and ecologically diverse world...enriching and widening children's vocabulary that will support later reading comprehension.

The level of development children should be expected to have attained by the end of the EYFS is defined in the early learning goals (ELGs). They should not be used as a curriculum or in any way to limit the wide variety of rich experiences. Within the 'Understanding the world' educational programme there is an ELG for the natural world. Within this it states children at the expected level of attainment 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 to them in class;
- Understand some important processes and changes in the natural world around them, including the seasons and changing states of matter.

It is this context that has been used to develop the Foundation Stage 'Science curriculum' using a variety of resources including the PSST and PLAN resources.

- -To know that there are different seasons throughout the year.
- -To identify some similarities and differences between the seasons.
- -To understand that animals live in different climates and habitats.
- -To be able to name and locate different body parts.
- -To recall some ways in which we can look after the world.

-To recall some ways to keep our body healthy (exercise, dental hygiene, healthy eating, limiting screen time, positive mental health).

-To identify how to melt ice and turn it into water.

-To know what a plant needs to grow and make observational drawings with the correct parts.

# KS1 and KS2 curriculum

The KS1 and KS2 science curriculum is based on the National Science Programmes of Study as this is seen as best practise in term of the progression of substantive knowledge and disciplinary knowledge. A review was held in early 2022 between the Science curriculum lead, SLT and teachers to ensure each year group covered the statutory requirements articulated in the programmes of study. The output from this review was recorded in the LTP captured in the following pages. This captures the sequence of topics, the learning questions as a series of lessons and the enquiry types and associated activities covered.

#### 3. SCIENCE LONG TERM PLAN

<u>EYFS</u>	<u>Autumn 1</u>	<u>Autumn 2</u>	Spring 1	Spring 2	Summer 1	Summer 2
	Ourselves	People Who help us	Winter/ Schools around the world	Schools around the world (with traditional tales from different cultures)/ Spring	Outside explorers	Outside explorers
Questions	Learn: to be able to name body parts and how look after our bodies and keep them healthy <u>Activities</u> Funny bones (text) -naming body parts -putting together skeleton puzzles and using correct terminology -teeth brushing activity using bottles, tooth brushes and tooth paste- learning how and why we brush our teeth -sorting healthy and unhealthy foods and talking about having a balance Supertato (text) <u>Vocabulary:</u> Bones, skeleton, teeth, healthy, unhealthy Autumn seasonal changes <u>Vocabulary:</u> leaves, colours, animals, hibernation, evergreen	Learn: How vets, dentists and doctors look after us Activities Role play vets- using role play toys to make the animals better, using the correct terminology Role play doctors- using role play toys to make the people/ toys better, using the correct terminology Vocabulary: -thermometer, pulse, temperature, stethoscope, blood pressure, medicine, plaque	Learn: To learn about Seasonal Changes <u>Activities</u> -Winter walk- observing the school grounds and noting what we can see, hear and smell. -Winter- freezing and melting- experiment, children to test what melts ice best (warm water, toy hammers, salt- supervised) -Discussing difference between autumn and winter -Talking about winter clothing and temperatures <u>Learn</u> : Schools around the world (Alaska, India and UK) -Clothing worn and reasons why -Transport due to weather <u>Vocabulary</u> : -hot, cold, frost, icicles, snow, ever green trees, bulbs	Learn: Float and sinking Activities Gingerbread Man (text) - What happens to gingerbread when it's put in water? - Does it float or sink? - Does this change? Learn: To learn about Seasonal Changes: Activities- -Spring- observing the school grounds and noting what we can see, hear and smell. -Discussing difference between autumn winter and spring <u>Vocabulary:</u> -bulbs, blossom, growth, similar, different	Learn: Life cycles of animals and habitats Activities The Very Hungry Caterpillar (text) -Chicks visit and watching/ observing them hatch -school trip to a farm- animals and their young plus creepy critter experience- comparing minibeasts -life cycle of a chicken -life cycle of a chicken -life cycle of a caterpillar -Mini beasts and their habitats- making a class tally chart based on their findings <u>Vocabulary</u> : -Habitat, Life cycle, environment, similar, different	Learn: habitats -Under the Sea Activities Commotion in the Ocean -Small world under the sea -similarities and differences between different habitats -understanding and recreating under the sea habitats Vocabulary: Habitat, Life cycle, environment, ocean, submarine, coral, similar, different

		Spring 2	Spring 1	<u>Autumn 2</u>	<u>Autumn 1</u>
explores Outside explo	Outside explores	Schools around the World/ Spring	Winter/ Schools around the World	People Who help us	Ourselves/ Autumn
Learn:       To learn abore Seasonal Changes:         Activities         -Summer- observing school grounds and twhat we can see, here smell.         -Discussing difference between autumn wire spring and summeranimals, trees, weath flowers         -planting- sunflowers thinking about what need to grow- water sunlight         -Naming parts of pla					AUTUMN Learn: To learn about Seasonal Changes: Activities -Autumnal walk, observing nature, trees in particular, animals. -Learn about autumnal animals- habitats, names of animals, animals that hibernate -Floating and sinking activity -Making a boat for the animals (Percy the Park Keeper)- does it float or sink? -Discussed clothing needed for Autumn

## Year 1/2 CYCLE A

	Autumn 1	<u>Autumn 2</u>	Spring 1	Spring 2	Summer 1	Summer 2
Unit	Materials Seasonal Changes	Seasonal changes Night, day, sun, stars, moon	Humans	Humans Seasonal changes	Plants/Animals	Plants/Animals
Questions	<ul> <li>What house would Mrs Pig like to live in and what material shall I choose?</li> <li>What material would be best to make a house?</li> <li>Which of these materials are waterproof?</li> <li>How can we sort materials and their properties?</li> <li>Is it man made or naturally occurring?</li> <li>Is it translucent or transparent?</li> <li>Is it flexible or rigid?</li> <li>How does dissecting the wolf faeces help us in deciding which pig the wolf has eaten?</li> <li>What changes happen in Autumn?</li> </ul>	<ul> <li>What happens to the days and nights in Autumn?</li> <li>When do we see the sun, moon and stars?</li> <li>What happens in the four seasons?</li> <li>What's the weather like today?</li> <li>What animals hibernate?</li> <li>When do we see Diurnal animals?</li> <li>What activities do Humans do during the day/night?</li> </ul>	<ul> <li>Can you name the parts of a face?</li> <li>What are parts of the body called?</li> <li>What are the main bones in the body?</li> <li>Can I tell you the body parts that provide the 5 senses?</li> <li>What are the five senses?</li> </ul>	<ul> <li>How can I keep my body healthy?</li> <li>Which of these foods are healthy?</li> <li>What are the different teeth called?</li> <li>How do I keep my teeth healthy?</li> <li>How do scientists keep us safe?</li> </ul> • What are the differences between autumn and winter? <ul> <li>What are the differences between Spring and Summer?</li> </ul>	<ul> <li>What parts does a plant have?</li> <li>What are these trees and flowering plants called?</li> <li>Can I find some of these trees and flowering plants?</li> <li>What trees do these leaves/fruit grow on?</li> </ul>	<ul> <li>What is the life cycle of a frog?</li> <li>Which category do these animals belong in?</li> <li>What are these animals called?</li> <li>What are the key features of the dinosaurs?</li> <li>Which dinosaurs are carnivores, herbivores and omnivores?</li> <li>What are the key features of a plant?</li> <li>What are these plants called?</li> <li>What are these trees called?</li> <li>What conditions does a plant need to grow?</li> <li>What is the life cycle of a butterfly?</li> </ul>

	Autumn 1	<u>Autumn 2</u>	<u>Spring 1</u>	Spring 2	Summer 1	Summer 2
	Every Day Materials Seasonal changes	Seasonal changes Night, day, sun, moon, stars	Humans	Humans Seasonal changes	Plants/Animals	Plants/Animals
Enquiry type	Comparative & Fair testing What house would Mrs Pig like to live in and what material shall I choose? Observing changes over time What changes happen in Autumn? – check progression EYFS Identifying & classifying things How can we sort these materials?	Identifying & Classifying Which activities do we do in the day or night? Observing changes over time What happens as the season changes to Autumn?	Identifying and classifying things Can you name the parts of a face? What are parts of the body called? What are the main bones in the body?	Observing changes         over time         What are the         differences between         Spring and Summer?         What are the         differences between         autumn and winter?         Covid vaccination         scientists	Identifying and classifying things         What trees do these leaves/fruit grow on?         Research using secondary sources         Dinosaur facts and names	Observing changes over time         What has happened to my planted seed?         Identifying and classifying things         Amphibians, reptile's, mammals, birds,         Looking for naturally occurring patterns and relationships         Do beans grow clockwise or anticlock wise as they grow? – Moved to Year 2         Do taller plants grow from bigger seeds?

### Year 1/2 CYCLE B

	Autumn 1	Autumn 2	<u>Spring 1</u>	Spring 2	Summer 1	Summer 2
	Uses of everyday materials	Uses of everyday materials	Animals including humans	Living things and their habitats	Plants	Plants
Questions	<ul> <li>How does the material that an object is made out of, affect its use?</li> <li>How are everyday materials used in our wider environment?</li> <li>Why are different materials suitable for different uses?</li> <li>How can I group materials by their properties?</li> <li>Which materials are suitable for the different parts of a space suit and why?</li> <li>How can we test the suitability of different materials?</li> <li>How can I change the shape of different materials?</li> <li>Which materials can be recycled and how are they sorted?</li> <li>How are plastic bottles recycled?</li> <li>Why is plastic polluting the environment?</li> <li>Who was Charles Mackintosh and what material did he invent?</li> </ul>		<ul> <li>How can I identify animals and their offspring?</li> <li>How do animals change as they grow?</li> <li>How do humans change as they go through each life stage?</li> <li>What do animals need to survive?</li> <li>What are the affects of exercise on the body?</li> <li>How important is healthy eating and hygiene?</li> <li>What are the basic needs of animals and humans?</li> </ul>	<ul> <li>How can I identify if something is living, never alive or dead?</li> <li>What is my local habitat and what lives in it?</li> <li>What is a microhabitat and what lives in it?</li> <li>How do habitats provide for the needs of different animals?</li> <li>How do animals depend on their habitat to survive?</li> <li>What is a food chain and what does it show?</li> <li>What are the functions of the different of the plant?</li> <li>What is my local habitat and what lives in it?</li> <li>What is a microhabitat and what lives in it?</li> <li>How do habitats provide for the needs of different animals?</li> <li>What is a food chain and what does it show?</li> <li>What is a food chain and what does it show?</li> </ul>		
Enquiry type	<ul> <li><u>Identifying and classify</u></li> <li>How can we groute</li> </ul>	ing up materials by their properties?	<ul> <li><u>Comparative and fair</u> <u>testing</u></li> <li>What is the most suitable material for different parts of a space suit?</li> <li>How can the shape of objects made from different materials be changed?</li> </ul>	<ul> <li>Research using secondary sources</li> <li>How do different habitats provide for the basic needs of a variety of animals?</li> </ul>	Identifying and cla	<u>assifying</u> ve in different microhabitats?

## Year 3/4 CYCLE A

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	Light	Forces and Magnets	Animal Inc Humans	Plants	Rocks	Scientists
Questions	<ul> <li>What is dark and light?</li> <li>What are light sources?</li> <li>What is reflection?</li> <li>How can we be safe in the sun?</li> <li>How are shadows formed?</li> <li>How do shadows change during the day?</li> </ul>	<ul> <li>What is a push and a pull?</li> <li>What force makes an object go faster or slower?</li> <li>What makes a metal magnetic?</li> <li>Do all magnets have the same strength?</li> <li>What are magnetic poles?</li> <li>How can magnets be used in games?</li> </ul>	<ul> <li>What is nutrition?</li> <li>Why are food labels important?</li> <li>Why are skeletons important?</li> <li>What jobs does the human skeleton do?</li> <li>How do bones and muscles work together?</li> <li>How can I investigate the human skeleton?</li> </ul>	<ul> <li>What are the functions of the different parts of a plant?</li> <li>What does a plant need to grow?</li> <li>How does water move around a plant?</li> <li>Why are flowers important?</li> <li>What is the life cycle of a flowering plant?</li> </ul>	<ul> <li>What are the different types of rock and how are they formed?</li> <li>What do the different rocks look like?</li> <li>How are fossils formed?</li> <li>Who was Mary Annings?</li> <li>How is soil formed?</li> <li>What are the different layers of soil?</li> </ul>	<ul> <li>Who bought new plants to the UK?</li> <li>Why is Marie Curie so important?</li> <li>Who is George Washington Carver?</li> <li>How can you find out the age of a rock?</li> <li>What are the layers of the Earth?</li> <li>Where in the world do these scientists come from?</li> </ul>
Enquiry type	Comparative and fair testing Looking for naturally occurring patterns and relationships What is the best material to use in a book bag?	Looking for naturally occurring patterns and relationships Which magnet has the strongest magnetic field?	Identifying and classifying things         What are the different types of skeleton and what is their purpose?	Observing changes over time How is water transported within plants?	Research using secondary sources Identifying and classifying things How are fossils formed?	Research using secondary sources

### Year 3/ 4 CYCLE B

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	Sound	Electricity	States of Matter	Living Things and Their Habitats	Animals inc. Humans	Scientists and Inventors
Questions	<ul> <li>How is sound made?</li> <li>How do vibrations become the sound we hear?</li> <li>How do you change the pitch of a sound?</li> <li>How does sound change over distance?</li> <li>Do different materials absorb sound?</li> <li>How do you make an instrument play different sounds?</li> </ul>	<ul> <li>How is electricity generated?</li> <li>What type of electricity do different appliances use?</li> <li>What is the difference between a complete and incomplete circuit?</li> <li>Which materials are electrical conductors or insulators?</li> <li>How does a switch work?</li> <li>How do you draw circuits using scientific symbols?</li> </ul>	<ul> <li>How are particles different in a solid, liquid and gas?</li> <li>Do gases weigh anything?</li> <li>How does a gas change state?</li> <li>What makes materials change state?</li> <li>How does a gas change state?</li> <li>What is the water cycle?</li> </ul>	<ul> <li>How can living things be group?</li> <li>How can vertebrates be classified?</li> <li>How can invertebrates be classified?</li> <li>How do you use and create a classification key?</li> <li>How are our local habitats changing?</li> <li>How does environmental changes affect different species?</li> </ul>	<ul> <li>What are parts of the human digestive system?</li> <li>What are the functions of each organ in the digestive system?</li> <li>What are the names and functions of our teeth?</li> <li>How do different drinks affect our teeth?</li> <li>What is a food web?</li> </ul>	<ul> <li>How should you look after your teeth?</li> <li>What is absolute Zero?</li> <li>How Thomas Edison's inventions changed people's lives?</li> <li>How to prevent deforestation?</li> </ul>
Enquiry type	Carrying out a fair test and Comparative tests Do different materials absorb sound?	Identify, classify, recording and presenting data Which materials are electrical insulators and conductors?	Observing and measuring changes over time What makes materials change state? Asking questions and carrying out a fair test and Comparative tests Does gas weigh anything? Naturally occurring patterns and relationships How does the size of a piece of ice affect its rate of melting?	Research using secondary resources What are the human impacts on an environment?	Observing and measuring changes         Drawing conclusions, noticing patterns and presenting findings         Asking questions and carrying out a fair test and Comparative tests         How do different drinks affect our teeth?	

### Year 5/6 CYCLE A

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	Living things and their habitats.	Earth and Space	Forces	Animals including Humans	Rocks and soils – new unit, not yet planned	Properties and changes of Materials
Questions	<ul> <li>What are the different habitats of animals?</li> <li>How do animals adapt to their habitats?</li> <li>What are food chains and food webs?</li> <li>What are the similarities and differences of animal life cycles?</li> <li>What impact do humans have on other animal's habitats?</li> </ul>	<ul> <li>Who is Mae Jemison?</li> <li>How do I know that the Sun, Earth and Moon are roughly spherical bodies?</li> <li>What are the order of the planets in relation to the Sun?</li> <li>How has our understanding of the solar system changed over time?</li> <li>How is the movement of the Moon relative to Earth and the Earth relative to the sun?</li> <li>How can the Earth's rotation explain why we have day and night?</li> <li>How does the Earth's orbit and tilt explain the seasons?</li> </ul>	<ul> <li>How do forces act on objects?</li> <li>How does gravity affect unsupported objects?</li> <li>How does air resistance work?</li> <li>What is water resistance?</li> <li>How can different surfaces affect friction?</li> <li>What are levers, pulleys and gears and how can a smaller force to have a greater effect?</li> <li>Will move this to Autumn term 2022-2023</li> </ul>	<ul> <li>What are the different stages of human development?</li> <li>How do babies grow and develop from birth to 12 months?</li> <li>What are the main changes that happen during puberty?</li> <li>What changes take place in old age?</li> <li>What are the gestation periods for different animals?</li> <li>What is the life expectancy of different animals?</li> </ul>	<ul> <li>What are the different types of rock?</li> <li>How can we identify different types of rock?</li> <li>How do rocks on Earth's surface change?</li> <li>What are the steps in the rock cycle?</li> </ul>	<ul> <li>What similar properties do different materials have?</li> <li>What materials were the best/worst insulators?</li> <li>How can I compare and group electrical conductors?</li> <li>How can I compare and group materials that dissolve?</li> <li>What are reversible and irreversible changes?</li> <li>How can I use my knowledge of solids, liquids and gases to decide how to separate materials?</li> </ul>
Enquiry type	Identifying and classifying thingsWhat is a producer, consumer and predator and what are the differences?How can we use and develop keys and other information records to identify, classify and describe living things?How can food chains and webs be used to show the relationship between different living things?Research using secondary sourcesWhat are the life cycles of different animals? Frog, butterfly, rabbit	Looking at naturally occurring patterns and relationships How does the Earth and other planets move relative to the sun and the solar system? How does the Earth's rotation and orbiting explain day/night/seasons of the year?	Comparative and fair testing What is the best shaped boat to move at speed? Are bigger parachutes better? What would be the best material for brakes on a bike?	Research using secondary sources What is the human life cycle? Naturally occurring patterns and relationships Do bigger animals have longer life spans?	Skills focus	Comparative and fair testing What materials make the best insulators? Observing changes over time How does a sugar cube change in water over time?

### Year 5/ 6 CYCLE B

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	Evolution and Inheritance	Animals including humans	Living things and their habitats	Light	Electricity	Titanic Revision
Questions	<ul> <li>How are offspring characteristics related to parents?</li> <li>What is the role of DNA?</li> <li>How can we control the characteristics of offspring?</li> <li>How do living things adapt to their environments?</li> <li>What is evolution?</li> <li>What is the difference between inheritance, adaption and evolution?</li> </ul>	<ul> <li>What are the different parts of the hearts and lungs called?</li> <li>How does the circulatory system work?</li> <li>What does a real heart look like?</li> <li>What are the different parts of blood and what do they do?</li> <li>How are nutrients transported in the body?</li> <li>How does exercise affect the circulatory system?</li> </ul>	<ul> <li>How can things be classified?</li> <li>How are things classified using the Linnaean system?</li> <li>What are the distinguishing characteristics of different groups of animals used for classification?</li> <li>What are microorganisms?</li> <li>How can microorganisms be classified using the Linnaean system?</li> <li>How can living things in the local environment be classified?</li> </ul>	<ul> <li>How do we see?</li> <li>How well do different surfaces reflect light?</li> <li>What happens when light travel from air through another transparent material?</li> <li>How does the distance between the light source and the object affect the size of a shadow?</li> <li>What happens when light travels through a prism?</li> <li>How do we see colour?</li> </ul>	<ul> <li>How has our understanding of electricity changed over time?</li> <li>How can an electrical circuit be represented with symbols?</li> <li>How does voltage affect a circuit?</li> <li>How do changes in a circuit affect its performance?</li> </ul>	
Enquiry type	*Introduce enquiry types Looking for naturally occurring patterns and relationships How are offspring characteristics related to parents?	Research using secondary         resources         How are nutrients transported         around the body?         Comparative and fair testing         How is the circulatory system         affected by exercise?	Identifying and classifying         things         How are things classified using         the Linnaean system?         What are the distinguishing         characteristics of different         groups of animals used for         classification?         Observing changes over time         How does the cleanliness of         hands affect the growth of         microorganisms on bread?         Identifying and classifying         things         How can living things in the         local environment be         classified?	Comparative and fair testing How well do different surfaces reflect light? What happens when light travel from air through another transparent material? How does the distance between the light source and the object affect the size of a shadow? How do we see colour? Skills focus: raise their own relevant questions in response to a range of scientific experiences	Research and secondary         sources         How has our understanding of         electricity changed over time?         Comparative and fair testing         What are the effects of voltage         in a circuit?         Comparative and fair testing         How can I carry out a         comparative and fair test?	Comparative and fair testing Within the topic of the Titanic children to carry out a related enquiry e.g. what materials are the best for creating a reflective life-vest? What happens to your circulatory system when your body is exposed to extreme cold? How best should an electrical circuit be arranged to give the best warning system?

# 4 PROGRESSION OF KNOWLEDGE (SUBSTANTIVE KNOWLEDGE)

### EYFS – Understanding the world

- To know that there are different seasons throughout the year.
- To identify some similarities and differences between the seasons.
- To understand that animals live in different climates and habitats.
- To be able to name and locate different body parts.
- To recall some ways in which we can look after the world.
- To recall some ways to keep our body healthy (exercise, dental hygiene, healthy eating, limiting screen time, positive mental health).
- To identify how to melt ice and turn it into water.
- To know what a plant needs to grow and make observational drawings with the correct parts.

#### **Animals Including Humans**

				-	
YEAR 1/2 CYCLE A	YEAR 1/2 CYCLE B	YEAR 3/4 CYCLE A	YEAR 3/4 CYCLE B	YEAR 5/6 CYCLE A	YEAR 5/6 CYCLE B
<ul> <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> <li>describe and compare the structure of a variety of common animals (fish, amphibians, reptiles, birds and mammals including pets);</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>notice that animals, including humans, have offspring which grow into adults;</li> <li>find out about and describe the basic needs of animals, including humans, for survival (water, food and air);</li> <li>describe the importance for humans of exercise, eating the right amounts of different types of food, and hygiene.</li> </ul>	<ul> <li>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;</li> <li>identify that humans and some other animals have skeletons and muscles for support, protection and movement.</li> </ul>	<ul> <li>describe the simple functions of the basic parts of the digestive system in humans;</li> <li>identify the different types of teeth in humans and their simple functions;</li> <li>construct and interpret a variety of food chains, identifying producers, predators and prey.</li> </ul>	describe the changes as humans develop to old age.	<ul> <li>identify and name the main parts of the human circulatory system, and describe the functions of the heart, blood vessels and blood;</li> <li>recognise the impact of diet, exercise, drugs and lifestyle on the way their bodies function;</li> <li>describe the ways in which nutrients and water are transported within animals, including humans.</li> </ul>

	Plants		Evolution and Inheritance		
	T lands			Evolution and innertance	
<ul> <li>identify and name a variety of common wild and garden plants, including deciduous and evergreen trees;</li> <li>identify and describe the basic structure of a variety of common flowering plants, including trees.</li> </ul>	<ul> <li>observe and describe how seeds and bulbs grow into mature plants;</li> <li>find out and describe how plants need water, light and a suitable temperature to grow and stay healthy.</li> </ul>	<ul> <li>identify and describe the functions of different parts of flowering plants: roots, stem/trunk, leaves and flowers;</li> <li>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;</li> <li>investigate the way in which water is transported within plants;</li> <li>explore the part that flowers play in the life cycle of flowering plants, including pollination, seed formation and seed dispersal.</li> </ul>			<ul> <li>recognise that living things have changed over time and that fossils provide information about living things that inhabited the Earth millions of years ago;</li> <li>recognise that living things produce offspring of the same kind, but normally offspring vary and are not identical to their parents;</li> <li>identify how animals and plants are adapted to suit their environment in different ways and that adaptation may lead to evolution.</li> </ul>
Seasonal Changes		Lî	ving Things and Their Habita	its	
<ul> <li>observe changes across the 4 seasons;</li> <li>observe and describe weather associated with the seasons and how day length varies.</li> </ul>	<ul> <li>explore and compare the differences between things that are living, dead, and things that have never been alive;</li> <li>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.</li> <li>identify and name a variety of plants and animals in their habitats, including microhabitats;</li> <li>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.</li> </ul>		<ul> <li>recognise that living things can be grouped in a variety of ways;</li> <li>explore and use classification keys to help group, identify and name a variety of living things in their local and wider environment;</li> <li>recognise that environments can change and that this can sometimes pose dangers to living things.</li> </ul>	<ul> <li>describe the differences in the life cycles of a mammal, an amphibian, an insect and a bird;</li> <li>describe the life process of reproduction in some plants and animals.</li> </ul>	<ul> <li>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;</li> <li>give reasons for classifying plants and animals based on specific characteristics.</li> </ul>
		Mate	erials		
					16

			r		
<ul> <li>Everyday Materials</li> <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> <li>• compare and group together a variety of everyday materials on the basis of their simple physical properties.</li> </ul>	Uses of Everyday Materials • identify and compare the suitability of a variety of everyday materials, including wood, metal, plastic, glass, brick, rock, paper and cardboard for particular uses; • find out how the shapes of solid objects made from some materials can be changed by squashing, bending, twisting and stretching.		States of Matter • 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); • identify the part played by evaporation and condensation in the water cycle and associate the rate of evaporation with temperature.	<ul> <li>Properties and Changes of Materials</li> <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>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 through filtering, sieving and evaporating;</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>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> </ul>	
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<ul> <li>Forces and Magnets</li> <li>compare how things move on different surfaces;</li> <li>notice that some forces need contact between 2 objects, but magnetic forces can act at a distance;</li> <li>observe how magnets attract or repel each other and attract some materials and not others;</li> <li>compare and group together a variety of everyday materials on the basis of whether they are attracted to a magnet, and identify some magnetic materials;</li> <li>describe magnets as having 2 poles;</li> <li>predict whether 2 magnets will attract or repel each other,</li> </ul>		Forces • explain that unsupported objects fall towards the Earth because of the force of gravity acting between the Earth and the falling object; • identify the effects of air resistance, water resistance and friction, that act between moving surfaces; • recognise that some mechanisms including levers, pulleys and gears allow a smaller force to have a greater effect.	
Elect	ricity		
	<ul> <li>identify common appliances that run on electricity;</li> <li>construct a simple series electrical circuit, identifying and naming its basic parts, including cells, wires, bulbs, switches and buzzers;</li> <li>identify whether or not a lamp will light in a simple series circuit, based on whether or not the lamp is part of a complete loop with a battery;</li> <li>recognise that a switch opens and closes a circuit and</li> </ul>		<ul> <li>associate the brightness of a lamp or the volume of a buzzer with the number and voltage of cells used in the circuit;</li> <li>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;</li> <li>use recognised symbols when representing a simple circuit in a diagram.</li> </ul>

Light	associate this with whether or not a lamp lights in a simple series circuit; • recognise some common conductors and insulators, and associate metals with being good conductors.	Earth and Space	Light
<ul> <li>recognise that they need light in order to see things and that dark is the absence of light;</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 an opaque object;</li> <li>find patterns in the way that the size of shadows change.</li> </ul>	<ul> <li>identify how sounds are made, associating some of them with something vibrating;</li> <li>recognise that vibrations from sounds travel through a medium to the ear;</li> <li>find patterns between the pitch of a sound and features of the object that produced it;</li> <li>find patterns between the volume of a sound and the strength of the vibrations that produced it;</li> <li>recognise that sounds get fainter as the distance from the sound source increases.</li> </ul>	<ul> <li>describe the movement of the Earth and other planets relative to the sun in the solar system;</li> <li>describe the movement of the moon relative to the Earth;</li> <li>describe the sun, Earth and moon as approximately spherical bodies;</li> <li>use the idea of the Earth's rotation to explain day and night and the apparent movement of the sun across the sky.</li> </ul>	<ul> <li>recognise that light appears to travel in straight lines;</li> <li>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;</li> <li>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;</li> <li>use the idea that light travels in straight lines to explain why shadows have the same shape as the objects that cast them.</li> </ul>

Scientists and Inventors = Non statutory					
Pupils might find our people who have dev useful new materials example John Dunlo Macintosh or John M	reloped 5, for p, Charles	Pupils should find out about the way that ideas about the solar system have developed, understanding how the geocentric model of the solar system gave way to the heliocentric model by considering the work of scientists such as Ptolemy, Alhazen and Copernicus. They should find out about how chemists create new materials, for example, Spencer Silver, who invented the glue for key notes or Ruth Benerito, who invented wrinkle-free cotton.	Pupils might find out about the significance of the work of scientists such as Carl Linnaeus, a pioneer of classification Pupils might find out about the work of palaeontologists such as Mary Anning and about how Charles Darwin and Alfred Wallace developed their ideas on evolution.		

# 5. PROGRESSION OF SKILLS (DISCIPLINARY KNOWLEDGE)

	Science				
	Reception				
Communication and Language	Learn new vocabulary.				
	Ask questions to find out more and to check what has be	en			
	said to them.				
	<ul> <li>Articulate their ideas and thoughts in well-formed senter</li> </ul>	ices.			
	<ul> <li>Describe events in some detail.</li> </ul>				
	• Use talk to work out problems and organise thinking and	activities. Explain how things work and why			
	they might happen.				
	<ul> <li>Use new vocabulary in different contexts.</li> </ul>				
Physical Development	<ul> <li>Know and talk about the different factors that support the</li> </ul>	eir overall health andwellbeing:			
	- regular physical activity	5			
	- healthy eating				
	- toothbrushing				
	- sensible amounts of 'screen time'				
	<ul> <li>having a good sleep routine</li> </ul>				
	- being a safepedestrian				
Inderstanding the World	<ul> <li>Explore the natural world around them.</li> </ul>				
	• Describe what they see, hear and feel while they are outs	ide.			
	<ul> <li>Recognise some environments that are different to the comparison of the second s</li></ul>				
	<ul> <li>Understand the effect of changing seasons on the natural</li> </ul>	-			
	ELG				
Communication and Language	Listening, Attention and Understanding	<ul> <li>Make comments about what they have</li> </ul>			
Johnnamoation and Language	Listening, Attention and Onderstanding	heard and ask questions to clarify their			
		understanding.			
Deregnal Social and Emotional Development	Managing Colf	•			
Personal, Social and Emotional Development	Managing Self	<ul> <li>Manage their own basic hygiene and personal needs, including dressing, going to the toilet and</li> </ul>			
		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.			
		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.			
		<ul> <li>Understand some important processes and</li> </ul>			
		changes in the natural world around them,			
		including the seasons and changing states of matter.			
KS1	LKS2	UKS2			
	Asking Questions and Carrying Out Fair and Comparativ				
Children can:	Children can:	Children can:			
a explore the world around them, leading	a start to raise their own relevant guestions	a with growing independence, raise their own			
hem to ask some simple scientific	about the world around them in response to a range	relevant questions about the world around them			
uestions about how and why	of	in response to a range of scientific experiences;			
things happen;	scientific experiences;	b with increasing independence, make their			
b begin to recognise ways in which	b start to make their own decisions about	own decisions about the most appropriate type of			
hey might answer scientific questions;	the most appropriate type of scientific enquiry	scientific enquiry they might use to answer			
c ask people questions and use simple	they might use to answer questions;	questions;			
secondary sources to find answers;	<ul> <li>recognise when a fair test is necessary;</li> </ul>	c explore and talk about their ideas, raising			
d carry out simple practical tests, using	d help decide how to set up a fair test, making	different kinds of scientific questions;			
	decisions about what observations to make, how	d ask their own questions about scientific			
simple equipment;		phenomena;			
e experience different types of scientific	long to make them for and the type of simple				
	equipment that might be used;	e select and plan the most appropriate type			
<ul> <li>experience different types of scientific enquiries, including practical activities;</li> <li>f talk about the aim of scientific tests they</li> </ul>	equipment that might be used; e set up and carry out simple comparative and fair	of scientific enquiry to use to answer scientific			
<ul> <li>experience different types of scientific nquiries, including practical activities;</li> <li>f talk about the aim of scientific tests they</li> </ul>	equipment that might be used;	of scientific enquiry to use to answer scientific questions;			
<ul> <li>experience different types of scientific nquiries, including practical activities;</li> <li>f talk about the aim of scientific tests they</li> </ul>	equipment that might be used; e set up and carry out simple comparative and fair	of scientific enquiry to use to answer scientific questions; f make their own decisions about what			
<ul> <li>experience different types of scientific nquiries, including practical activities;</li> <li>f talk about the aim of scientific tests they</li> </ul>	equipment that might be used; e set up and carry out simple comparative and fair	of scientific enquiry to use to answer scientific questions; f make their own decisions about what observations to make, what measurements to us			
<ul> <li>experience different types of scientific nquiries, including practical activities;</li> <li>f talk about the aim of scientific tests they</li> </ul>	equipment that might be used; e set up and carry out simple comparative and fair	of scientific enquiry to use to answer scientific questions; f make their own decisions about what observations to make, what measurements to us and how long to make them for, and whether to			
<ul> <li>experience different types of scientific nquiries, including practical activities;</li> <li>f talk about the aim of scientific tests they</li> </ul>	equipment that might be used; e set up and carry out simple comparative and fair	of scientific enquiry to use to answer scientific questions; f make their own decisions about what observations to make, what measurements to us and how long to make them for, and whether to repeat them;			
<ul> <li>experience different types of scientific inquiries, including practical activities;</li> <li>f talk about the aim of scientific tests they</li> </ul>	equipment that might be used; e set up and carry out simple comparative and fair	of scientific enquiry to use to answer scientific questions; f make their own decisions about what observations to make, what measurements to us and how long to make them for, and whether to repeat them; g plan, set up and carry out comparative and			
<ul> <li>experience different types of scientific nquiries, including practical activities;</li> <li>f talk about the aim of scientific tests they</li> </ul>	equipment that might be used; e set up and carry out simple comparative and fair	of scientific enquiry to use to answer scientific questions; f make their own decisions about what observations to make, what measurements to us and how long to make them for, and whether to repeat them;			
e experience different types of scientific enquiries, including practical activities;	equipment that might be used; e set up and carry out simple comparative and fair	of scientific enquiry to use to answer scientific questions; f make their own decisions about what observations to make, what measurements to us and how long to make them for, and whether to repeat them; g plan, set up and carry out comparative and fair tests to answer questions, including			
<ul> <li>experience different types of scientific enquiries, including practical activities;</li> <li>f talk about the aim of scientific tests they</li> </ul>	equipment that might be used; e set up and carry out simple comparative and fair	of scientific enquiry to use to answer scientific questions; f make their own decisions about what observations to make, what measurements to us and how long to make them for, and whether to repeat them; g plan, set up and carry out comparative and fair tests to answer questions, including recognising and controlling variables where			
<ul> <li>experience different types of scientific enquiries, including practical activities;</li> <li>f talk about the aim of scientific tests they</li> </ul>	equipment that might be used; e set up and carry out simple comparative and fair	of scientific enquiry to use to answer scientific questions; f make their own decisions about what observations to make, what measurements to us and how long to make them for, and whether to repeat them; g plan, set up and carry out comparative and fair tests to answer questions, including recognising and controlling variables where necessary; h use their test results to identify when further tests and observations may be needed;			
<ul> <li>experience different types of scientific enquiries, including practical activities;</li> <li>f talk about the aim of scientific tests they</li> </ul>	equipment that might be used; e set up and carry out simple comparative and fair	of scientific enquiry to use to answer scientific questions; f make their own decisions about what observations to make, what measurements to us and how long to make them for, and whether to repeat them; g plan, set up and carry out comparative and fair tests to answer questions, including recognising and controlling variables where necessary; h use their test results to identify when			
<ul> <li>experience different types of scientific inquiries, including practical activities;</li> <li>f talk about the aim of scientific tests they</li> </ul>	equipment that might be used; e set up and carry out simple comparative and fair	of scientific enquiry to use to answer scientific questions; f make their own decisions about what observations to make, what measurements to us and how long to make them for, and whether to repeat them; g plan, set up and carry out comparative and fair tests to answer questions, including recognising and controlling variables where necessary; h use their test results to identify when further tests and observations may be needed;			
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experience different types of scientific nquiries, including practical activities; talk about the aim of scientific tests they	equipment that might be used; e set up and carry out simple comparative and fair	of scientific enquiry to use to answer scientific questions; f make their own decisions about what observations to make, what measurements to us and how long to make them for, and whether to repeat them; g plan, set up and carry out comparative and fair tests to answer questions, including recognising and controlling variables where necessary; h use their test results to identify when further tests and observations may be needed; i use test results to make predictions for fur			

Children can:	Children can:	Children can:
a observe the natural and humanly	a make systematic and careful observations;	a choose the most appropriate
constructed world around them;		equipment to
b observe changes over time;	· · · · · · · · · · · · · · · · · · ·	make measurements and explain how to use
, , , , , , , , , , , , , , , , , , ,	c use a range of equipment, including	it accurately;
c use simple measurements and	thermometers and data loggers;	b take measurements using a range of
equipment;	d ask their own questions about what they	scientific equipment with increasing accuracy and
d make careful observations,	observe;	precision;
sometimes using equipment to help them	<ul> <li>where appropriate, take accurate</li> </ul>	c make careful and focused observations;
observe carefully.	measurements using standard units using a	
	range of equipment.	d know the importance of taking repeat readings
	Identifying Classifying Descuding and Descenting D	and take repeat readings where appropriate.
. Children can:	Identifying, Classifying, Recording and Presenting D Children can:	Children can:
a use simple features to compare	a talk about criteria for grouping, sorting and	a independently group, classify and describe
objects, materials and living things;	classifying;	living things and materials;
b decide how to sort and classify objects	b group and classify things;	b use and develop keys and other information
into simple groups with some help;	<ul> <li>collect data from their</li> </ul>	records to identify, classify and describe living
<ul> <li>record and communicate findings</li> </ul>	own observations and	things and materials;
in a range of ways with support;	measurements;	c decide how to record data
d sort, group, gather and record data in a	d present data in a variety of	from a choice of familiar
variety of ways to help in answering	ways to help in answering	approaches;
questions such as in simple sorting	questions;	d record data and results of increasing
diagrams, pictograms, tally charts, block	<ul> <li>use, read and spell scientific vocabulary</li> </ul>	complexity using scientific diagrams and labels,
diagrams and simple tables.	correctly and with confidence, using their growing	classification keys, tables, scatter graphs, bar
	word reading and spelling knowledge;	graphs and line graphs.
	f record findings using scientific	
	language, drawings, labelled diagrams, keys,	
	bar charts and tables.	
	awing Conclusions, Noticing Patterns and Presenting	
Children can:	Children can:	Children can:
<ul> <li>a notice links between cause and effect</li> </ul>	<ul> <li>draw simple conclusions from their results;</li> </ul>	a notice patterns;
with support;	b make predictions;	b draw conclusions based in their data and
b begin to notice patterns and relationships		observations;
<b>b</b> begin to notice patterns and relationships with support;	c suggest improvements to investigations;	
	<ul> <li>suggest improvements to investigations;</li> <li>raise further questions which could be</li> </ul>	observations;
with support; C begin to draw simple conclusions;	<ul> <li>suggest improvements to investigations;</li> <li>raise further questions which could be investigated;</li> </ul>	observations; C use their scientific knowledge and understanding to explain their findings;
with support; c begin to draw simple conclusions;	<ul> <li>c suggest improvements to investigations;</li> <li>d raise further questions which could be investigated;</li> <li>e first talk about, and then go on to write</li> </ul>	observations; use their scientific knowledge and understanding to explain their findings;
<ul> <li>with support;</li> <li>begin to draw simple conclusions;</li> <li>d identify and discuss differences between their results;</li> </ul>	<ul> <li>c suggest improvements to investigations;</li> <li>d raise further questions which could be investigated;</li> <li>e first talk about, and then go on to write about, what they have found out;</li> </ul>	observations; <b>c</b> use their scientific knowledge and understanding to explain their findings; <b>d</b> read, spell and pronounce scientific vocabulary correctly;
<ul> <li>with support;</li> <li>begin to draw simple conclusions;</li> <li>identify and discuss differences between their results;</li> <li>use simple and scientific language;</li> </ul>	<ul> <li>c suggest improvements to investigations;</li> <li>d raise further questions which could be investigated;</li> <li>e first talk about, and then go on to write about, what they have found out;</li> <li>f report and present their results and</li> </ul>	observations; <b>c</b> use their scientific knowledge and understanding to explain their findings; <b>d</b> read, spell and pronounce scientific vocabulary correctly;
<ul> <li>with support;</li> <li>begin to draw simple conclusions;</li> <li>identify and discuss differences between their results;</li> <li>use simple and scientific language;</li> <li>read and spell scientific vocabulary at a</li> </ul>	<ul> <li>c suggest improvements to investigations;</li> <li>d raise further questions which could be investigated;</li> <li>e first talk about, and then go on to write about, what they have found out;</li> <li>f report and present their results and conclusions to others in written and oral forms</li> </ul>	observations; <b>C</b> use their scientific knowledge and understanding to explain their findings; <b>d</b> read, spell and pronounce scientific vocabulary correctly; <b>e</b> identify patterns that might
<ul> <li>with support;</li> <li>begin to draw simple conclusions;</li> <li>identify and discuss differences between their results;</li> <li>use simple and scientific language;</li> <li>read and spell scientific vocabulary at a level consistent with their increasing word</li> </ul>	<ul> <li>c suggest improvements to investigations;</li> <li>d raise further questions which could be investigated;</li> <li>e first talk about, and then go on to write about, what they have found out;</li> <li>f report and present their results and</li> </ul>	observations; <b>C</b> use their scientific knowledge and understanding to explain their findings; <b>d</b> read, spell and pronounce scientific vocabulary correctly; <b>e</b> identify patterns that might be found in the natural environment;
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# 6. SEND IN SCIENCE

Planning Inclusive Lessons Learning in science involves children and young people building their knowledge of important concepts and procedures. When learning new content, learners must connect this to what they already know. This means that it is important that learners develop secure understanding of previously taught concepts and procedures.

When planning lessons, it is important to consider learners with SEND. Carefully consider the objective of each individual lesson; what specifically do you want pupils to learn? How can you present new information in a way that all learners can access? How can complex ideas be broken down into simpler parts for pupils to learn and practice? How can you focus learner's attention on the new content? For example, learners could observe and explore a stimulus to hook them into the new learning. This could be an object, a model, or an image. You should encourage learners to ask questions about their learning and build in opportunities for small group and whole-class discussions. Oracy-led sessions, with visuals to support the access of all learners, can enable you to build on and extend your learners' scientific thinking. If you have an additional adult in the lesson, plan their role and share their responsibilities with them in advance.

## **Strategies to Scaffold Learning**

### How can I support learners who struggle to access lessons because of literacy difficulties?

- Provide topical word banks and picture cards that the learner can point or refer to when explaining scientific processes.
- Ask teaching assistants to collate word/picture banks on a mini whiteboard/paper with the learner during the teaching input to support their independent learning activity.
- Scaffold learning to make it accessible for all, e.g., if writing up the method for their experiment, a learner with writing difficulties could verbally explain for you or a teaching assistant to scribe, note-take or film explaining their answers.

## How can I support learners who struggle to access lessons because of numeracy difficulties?

• Scaffold learning to make it accessible for all, e.g., when creating data tables for an experiment, learners with numeracy difficulties could create a pictogram.

• Employ manipulatives and resources used in maths lessons to support learning in science. • Bring abstract concepts to life through concrete resources and comparisons.

### How can I support learners who struggle to retain vocabulary?

- Begin each lesson with a review of the vocabulary learnt in the previous lesson.
- Provide word banks that are accessible throughout the science topic. Encourage learners to tick the words they feel confident with to help target language that still needs support, e.g., when learners can independently use a word in a sentence. This could also encourage and motivate the learner to use language they have yet to use.
- Refer to language regularly during lessons and, where applicable, throughout the school day, as this will embed the vocabulary and build stronger links and associations.

### How can I support learners who need additional time to develop conceptual understanding?

- Provide pre-teaching opportunities for learners to hear vocabulary prior to the lesson, to support their access and engagement in whole-class teaching.
- Plan small group teaching opportunities, for example whilst learners who have already met an objective are doing enrichment activities independently, dedicate time to conference with and/or provide additional learning opportunities for learners working towards the learning objective.
- Provide learners with worked examples to use as a model whilst completing independent work.

### How can I support learners who struggle with attention?

- Create a working classroom environment that is calming and simple, e.g., clear routines, organised workspaces.
- Use preferential seating and proximity to engage all learners have learners who struggle to concentrate at the front of the class, or plan for a teaching assistant to encourage the learner to participate and maintain focus.
- Pre-expose learners to the equipment and nature of the lesson (especially for experiments and practical lessons) to spark engagement and interest in the upcoming lesson.
- Plan movement breaks and classroom jobs (e.g., handing out materials) for individual learners.

### How can I support learners who struggle with change and transition?

- Science doesn't always follow the same lesson format and structure, so prepare learners in advance by explaining how the lesson will run.
- Use visuals (e.g., now, next, then boards or visual timetables) to segment the lesson into manageable chunks that are achievable for the learner.
- Think about the individual learner some learners may be highly motivated if they know something in advance of a lesson. Show them an object, or picture about the lesson.

# 7. VOCABULARY PROGRESSION

Year 1/2 CYCLE A	Year 1/2 CYCLE A	Year 3/4 CYCLE A	Year 3/4 CYCLE B	Year 5/6 CYCLE A	Year 5/6 CYCLE B
Animal including humans	Animal including humans	Animal including humans	Animal including humans	Animal including humans	Animal including humans
Fish, reptiles, mammals, birds,	Survival, water, air, food, adult,	Movement, muscles, bones,	Mouth, tongue, teeth,	Foetus, embryo, gestation, baby,	Puberty, circulatory, heart,
amphibians, herbivore,	baby, offspring, kitten, calf,	skull, nutrition, skeletons, endo	oesophagus, stomach, small	child, adolescence, teenager,	aorta, ventricles, arteries, blood
omnivore, carnivore, leg, arm,	puppy, exercise, basic needs	skeletons, exoskeleton	intestine, large intestine,	early adulthood, middle	vessels, veins, oxygenated,
elbow, head, ear, nose, beak,			herbivore, carnivore, canine,	adulthood, old age, growth,	deoxygenated, valve, exercise,
wings, back, senses, taste,			incisor, molar, digestive system	development	respiration
sight, feel, smell, hear					
Plants	Plants	Plants	Living things and their	Living things and their	Living things and their
Deciduous, evergreen trees,	Seeds, bulb, water, light,	Air, light, water, nutrients, soil,	habitats	habitats	habitats
leaves, flowers (blossom),	temperature, growth, nutrients	reproduction, transportation,	Vertebrates, fish, amphibians,	Habitat, adaption, mammal,	Classification, vertebrates,
petals, fruit, roots, bulb, seed,		dispersal, pollination,	reptiles, birds, mammals,	reproduction, sexual	invertebrates, micro-organisms,
trunk, branches, stem		photosynthesis	invertebrates, snails, slugs,	reproduction, asexual	amphibians, reptiles, mammals,
			worms, spiders, insects,	reproduction, insect,	insects
			environment, habitat,	metamorphosis, amphibian,	
			classification, venn diagrams,	bird, offspring, clone, habitat,	
			food chain, food web	food web, energy, producer,	
				consumer, predator, prey	
Everyday materials	Living things and their	Rocks	States of Matter	Properties and changes of	Evolution and Inheritance
Wood, plastic, paper, water,	habitats	Fossils, soils, sandstone, granite,	Solid, liquid, gas, evaporation,	materials	Fossils, adaption, evolution,
glass, metal, rock, hard, soft,	Living, dead, habitat, energy,	marble, pumice, crystals,	condensation, particles,	Hardness, soluble, solution,	characteristics, reproduction,
bendy, rough, smooth, flexible,	food chain, predator, prey,	absorbent, sedimentary,	temperature, freezing, heating,	insoluble, transparent, opaque,	genetics, chromosomes, DNA,
rigid, waterproof	woodland, pond, desert	metamorphic, igneous, rock	water cycle, precipitation,	thermal conductor, electrical	mutation
		cycle		conductor, insulator, dissolve,	
				mix, rigid, flexible	
Seasonal Changes	Everyday materials and their	Light	Sound	Earth and Space	Light
Summer, Spring, Winter,	uses	Light, shadows, Mirror,	Volume, vibration, wave, pitch,	Earth, Sun, moon, axis, rotate,	Refraction, reflection, light,
Autumn, Night, Day, Sun, Moon,	Hard, soft, stretchy, stiff, shiny,	Reflective, Dark, reflection,	amplitude, hertz, decibel, tone,	orbit, day, night, seasons,	spectrum, rainbow, colour,
Light, Dark	dull, rough, smooth, bendy,	opaque, translucent, transparent	speaker, cochlea, anvil,	hemisphere, star, solar system	shadow
	waterproof, absorbent, opaque,		hammer, ear drum, auditory		
	transparent, translucent, brick,		nerve,		
	paper, fabrics, squashing,				
	bending, twisting, stretching,				
	elastic				
		Forces and Magnets	Electricity	Forces and Magnets	Electricity
		Magnetic, force, contact, attract,	Cell, wire, bulb, switch, buzzer,	Force, push, pull, gravity, air	Cell, wire, bulb, switch, buzzer,
		repel, friction, poles, push, pull,	battery, circuit, series,	resistance, water resistance,	battery, circuit, series,
		start, stop, magnetic field	conductor, insulator, parallel	friction, gears, pulleys, levers,	conductor, insulator, amp, volts
		-	circuit, break, circuit	newton, weight, mass	

## 6. KEY KNOWLEDGE

In order to help children remember key facts, the 'Key Knowledge' identified for Science will be revisited throughout school. Key knowledge is effectively knowledge that forms part of our long-term memory. The aim is that by the end of KS2, children can recall the key facts and use them to make links when faced with new scientific concepts, resulting in deeper understanding of science.

		Year 1/2 CYCLE A	I	
	Biology		Chemistry	Physics
Animals, including Humans	Animals, including Humans	Plants	Everyday Materials	Seasonal Change
Know how to classify a range of animals by amphibian, reptile, mammal, fish and birds Know and classify animals by what they eat (carnivore, herbivore and omnivore) Know how to sort by living and non living things	Know the name of parts of the human body that can be seen	Know and name a variety of common wild and garden plants Know and name the petals, stem, leaves and root of a plant Know and name the roots, trunk, branches and leaves of a tree	Know the name of the materials an object is made from Know about the properties of everyday materials	Name the seasons and know about the type of weather in each season
		Year 1/2 CYCLE B		
	Biology		Chemis	try
All living things and their habitats	Animals, including Humans	Plants	Everyday Mo	aterials
Classify things by living, dead or never lived Know how a specific habitat provides for the basic needs of things living there (plants and animals) Match living things to their Habitat Name some different sources of food for animals Know about and explain a simple food chain	Know the basic stages in a life cycle for animals, (including humans) Know why exercise, a balanced diet and good hygiene are important for humans	Know and explain how seeds and bulbs grow into plants. Know what plants need in order to grow and stay healthy (water, light & suitable temperature)	twisting and stretching Know why a material might or might not be used for a specific	

		Year 3/4 CYCLE A		
Biolog	<u>ј</u> у	Chemistry	Physics	
Animals, including Humans	Plants	Rocks	Forces	Light
now about the importance of a nutritious, balanced diet for how nutrients, water and oxygen are transported within animals and numans for about the skeletal and muscular ystem of a human	Know the function of different parts of flowing plants and trees Know how water is transported within plants Know the plant life cycle, especially the importance of flowers	their appearance and physical properties, giving reasons Know how soil is made and how fossils are formed Know about and explain the difference between sedimentary, metamorphic and igneous rock	Know about and describe how objects move on different surfaces Know how a simple pulley works and use to on to lift an object Know how some forces require contact and some do not, giving examples Know about and explain how magnets attract and repel Predict whether magnets will attract or repel and give a reason	Know that dark is the absence of light Know that light is needed in order to see and is reflected from a surface Know and demonstrate how a shadow is formed and explain how a shadow changes shape Know about the danger of direct sunlight and describe how to keep protected
Diele		Year 3/4 CYCLE B	Dhu	
Biolog	<b>JY</b>	Chemistry	Phys	
All living things and their habitats	Animals, including Humans	Plants	Electricity	Sound
Jse classification keys to group, identify and name living things Know how changes to an environment could endanger living things Group materials based on their state of matter (solid, liquid or gas)	Identify and name the parts of the human digestive system Know the functions of the organs in the human digestive system Identify and know the different types of human teeth Know the functions of different human teeth Use and construct food chains to identify producers, predators and prey	Know the part played by evaporation and condensation in the water cycle	Identify and name appliances that require electricity to function construct a series circuit Identify and name the components in a series circuit (including cells, wires, bulbs, switches and buzzers) Predict and test whether a lamp will light within a circuit Know the function of a switch Know the difference between a conductor and an insulator; giving examples of each	Know how sound is made, associating some of them with vibrating Know how sound travels from a source to our ears Know the correlation between pitch and the object producing a sound Know the correlation between the volume of a sound and the strength of the vibrations that produced it Know what happens to a sound as it travels away from its source

Year 5/6 CYCLE A

Biolog	У	Chemistry		Physics
Animals, including Humans	All living things and their habitats	Properties and changes in materials	Forces	Earth and Space
reate a timeline to indicate stages of rowth in humans	Know the life cycle of different living things e.g. mammal, amphibian, insect and bird Know the differences between different life cycles Know the process of reproduction in plants Know the process of reproduction in animals	Compare and group materials based on their properties (e.g. hardness, solubility, transparency, conductivity, [electrical & thermal], and response to magnets Know and explain how a material dissolves to form a solution Know and show how to recover a substance from a solution Know and demonstrate how some materials can be separated (e.g. through filtering, sieving and evaporating) Know and demonstrate that some changes are reversible and some are not Know how some changes result in the formation of a new material and that this is usually irreversible	Know what gravity is and its impact on our lives Identify and know the effect of air and water resistance Identify and know the effect of friction Explain how levers, pulleys and gears allow a smaller force to ave a greater effect	Know about and explain the movement of the Earth and other planets relative to the Sun Know about and explain the movement of the Moon relative to the Earth Know and demonstrate how night and day are created Describe the Sun, Earth and Moon (using the term spherical)
	Biology	Year 5/6 CYCLE B	Physi	ics
All living things and their habitats	Animals, including Humans	Evolution and Inheritance	Electricity	Light

Year 5/6 CYCLE B					
	Biology		Physics		
Animals, including humans	All living things and their habitats	Evolution and Inheritance	Electricity	Light	
<ul> <li>Identify and name the main parts of the human circulatory system</li> <li>Know the function of the heart, blood vessels and blood Know the impact of diet, exercise, drugs and lifestyle on health</li> <li>Know the ways in which nutrients and water are transported in animals, including humans</li> </ul>	<ul> <li>Classify living things into broad groups according to observable characteristics and based on similarities and differences</li> <li>Know how living things have been classified</li> <li>Give reasons for classifying plants and animals in a specific way</li> </ul>	<ul> <li>Know how the Earth and living things have changed over time</li> <li>Know how fossils can be used to find out about the past</li> <li>Know about reproduction and offspring (recognising that offspring normally vary and are not identical to their parents)</li> <li>Know how animals and plants are adapted to suit their environment</li> <li>Link adaptation over time to evolution</li> <li>Know about evolution and can explain what it is</li> </ul>	<ul> <li>Compare and give reasons for why components work and do not work in a circuit Draw circuit diagrams using correct symbols</li> <li>Know how the number and voltage of cells in a circuit links to the</li> <li>brightness of a lamp or the volume of a buzzer</li> </ul>	<ul> <li>Know how light travels</li> <li>Know and demonstrate how we see objects</li> <li>Know why shadows have the same shape as the object that casts them</li> <li>Know how simple optical instruments work e.g. periscope telescope, binoculars, mirror, magnifying glass etc.</li> </ul>	

# 7. RESOURCES AND WEBSITES

# PRIMARY SCIENCE TEACHING TRUST (PSTT)

A wealth of resources for teachers on how to plan and teach science. It includes resources for EYFS <u>Play Observe Ask (EYFS) | Primary Science Teaching Trust (pstt.org.uk)</u>

And PLAN

PLAN PLAN primary science resources (planassessment.com)

Plan Knowledge Matrices show progression of knowledge as progress from EYFS to Y6. Includes misconceptions to be addressed by year group and topic.

# Explorify Explorify

Create your own log in and use the pictorial resources to help promote deeper thinking. Ranges of useful activities include 'odd one out', 'zoom in/out' and 'What's going on?'

# Twinkl

Resources for teaching lessons as required. Teachers often amend or use other appropriate resources as required.