

The Science Curriculum at Barrow CE Primary

Science Intent

At Barrow CE Primary School we intend to build the foundations for understanding the world through the scientific strands - Biology, Chemistry and Physics. Science continually shapes the world around us, informs our experiences and plays a key role in many important employment sectors such as energy, technology and medicine. As such, we believe all children need key scientific knowledge and conceptual understanding in order to make sense of the worldaround them and to have an informed view of why and how 'things' happen. Developing children's sense of wonder and curiosity is strengthened bylearning about nature, processes and methods of Science through different types of scientific enquiry. In developing children who ask questions, investigatepossibilities and apply their knowledge, we intend to prepare them for a modern world reliant on science and technology as well as for their potential, future careers.

Science Implementation

Our Science curriculum is comprised of two key aspects which are: **Scientific knowledge and understanding**, incorporating Biology, Chemistry and Physics; and **Scientific enquiry**, which is taught through investigations.

In Early Years, Science is taught through 'Knowledge and Understanding of the World' where pupils learn through experiential learning which encourages them to ask questions, explore and undertake investigations that engage their interests.

For Years 1 to 6, Science is taught using an enquiry-based approach and linked, where possible, to our high-quality English texts. Learning sequences are planned carefully to ensure maximum learning opportunities, taking into account season and knowledge andskills already acquired. Lessons are designed to enable children to make progress through engaging and varied activities. Through each sequence of learning, children will build their foundational knowledge and understanding of scientific concepts, plus key information about scientists and inventors. The planning of our science lessons embeds a variety of approaches to answering questions through scientific enquiry:

- Making observations over time.
- Seeking patterns.
- Identifying, classifying, and grouping.
- Ensuring comparative and fair testing.
- Researching through secondary sources.

Each lesson has a clear focus. Scientific knowledge and enquiry skills are developed with increasing depth and challenge as children move through a unit. They complete investigations and hands-on activities while gaining the scientific knowledge for each topic. Interwoven into the teaching sequence are key assessment questions. These allow teachers to assess children's levels of understanding at various points in the lesson. They also enable opportunities to recap concepts where necessary. The sequence of lessons helps to embed scientific knowledge and skills, with each lesson

building on previous learning. There is also the opportunity to regularly review and evaluate children's understanding. Activities are effectively differentiated so that all children have an appropriate level of support and challenge. Detailed lesson plans include adult guidance to ensure that teachers are equipped with secure scientific subject knowledge, enabling them to deliver high-quality teaching and learning opportunities while making them aware of possible scientific misconceptions.

In Key Stage 1, pupils are encouraged to be curious and ask questions about what they notice and observein the natural and human-constructed world around them. This allows them to develop their understanding of scientific ideas by using different types of enquiry to answer their own questions. In Key Stage 2, children are encouraged to broaden their view of the world around them through developing their observations anddrawing on prior knowledge. In addition, they are required to make deeper their understanding of a wide range of scientific ideas and select which types of scientific enquiry are likely to be the best ways of answering their questions and develop their own conclusions.

Scientific knowledge is taught through key strands such as Forces, Materials and Living Things. For each scientific element we have a selection of subject specific vocabulary which is introduced and through providing a context to these words, thinking is stimulated, and a rich understanding of the scientific vocabulary is developed.

Science Impact

At Barrow CE, progress in Science is measured through a child's ability to know more, remember more and explain more. The impact of the Science curriculum is assessed in a variety of ways. At the end of each Science topic, children complete an end of unit piece of work, such as a fact file, or a formal assessment such as a quiz, written test or questionnaire, which allows them to showcase the knowledge, skills and vocabulary they have accumulated. The impact is assessed by the knowledge and skills remembered and applied by the children.

During lessons, children are given opportunity to revisit their learning through a variety of cooperative learning structures. Assessment for Learning (AFL) opportunities are planned for in all science lessons and verbal feedback is given to children to address any misconceptions, raise aspirations and support them with their progression. The learning environment across the school will be consistent with science technical vocabulary displayed, spoken and used by all learners.

Through a range of monitoring processes, including learning walks, book scrutiny and pupil voice questionnaires, the Science lead assesses the impact of teaching on learning and identifies any areas for improvement. Feedback is given to class teachers to support thedevelopment of the teaching and learning process.

Through this rigorous monitoring process, high quality teaching and learning for all students is achieved resulting in informed, knowledgeable learners who demonstrate key skills they can apply in the future.

Children who feel confident in their science knowledge and enquiry skills will be excited about science, show that they are actively curious to learn more and will see the relevance of what they learn in science lessons to real-life situations and also the importance of science in the real world.

	Barrow CE Science Curriculum Overview										
Class	Aut	umn	Sp	ring	Sum	mer					
Acorn (Y1&Y2) Cycle A	Everyday Materials What is our school made of?	Seasonal Changes Autumn/Winter	Animals including Humans How can we group different animals?	Seasonal Changes Spring walk and weather	Plants Which plants and birds would we find in Barrow?	Seasonal Changes Spring/Summer					
Acorn (Y1&Y2) Cycle B	Biodiversity What would we find on a minibeast hunt?	/hat would we find on a		Animals including Humans How do animals change as they grow?	Pla What do plants nee	nts d in order to grow?					
Willow (Y3,4) Cycle A	Animals including Humans (Yr3) What do animals need in order to grow, to be strong and to be healthy?	Light How does light help us to see?	Plants What do plants need to grow well?	Forces and Magnets How do magnets work?	Electricity Watts in a circuit?	Reduce, Reuse and Recycle What are the 3Rs?					
Willow (Y3,4,) Cycle B	Animals including Humans (Yr4) What happens to the food we eat?	Sound How does sound travel to our ear?	Living things and their habitats How can we group and organise living things?	Rocks What do rocks tell us about the way the earth was formed?	States of matter - Solids Liquids, Gas What's the matter?	Scientists and Inventors					
Willow (Y5 &6) Cycle A	Animals Including Humans (Yr6) Why is our heart the most important pump that we own? Light How do we see different colours?		Living things and their habitats (Yr5) Do all animals start off as an egg?	Forces What is gravity and how was it discovered?	Properties and changes of materials Are all changes permanent?	Electricity Why do some circuits work and others don't?					
Willow (Y5&6) Cycle B	Evolution and Inheritance Have we always looked like this?		Living things and their Habitats (Yr6) Are you a survivor? Classification/Micro- organisms	Earth and space Will we ever send another human to the Moon?	Animals including Humans (Yr5) How different will you be when you are as old as your Grandparents?	Scientists and Inventors Who are the scientists who have had most impact on our science learning this year?					

Class/Cycle	Term	Question	Торіс	Key Knowledge	Working Scientifically	Vocabulary/ suggested texts
Acorn (Y1&Y2) Cycle A	Autumn 1	What is our school made of?	Everyday Materials	 Distinguish between an object and the material from which it is made. Describe the simple physical properties of everyday materials Compare and group together a variety of everyday materials on the basis of their simple physical properties. Know how materials can be changed by squashing, bending, twisting and stretching Know why a material might or might not be used for a specific job. Identify and name a range of materials, including wood, metal, plastic, glass, brick, rock, paper and cardboard. Understand the advantages and disadvantages of some common materials 	 Observing closely, identifying and classifying the uses of different materials, and recording their observations. Performing simple tests to explore questions, for example: 'What is the best material for an umbrella?for lining a dog basket?for 	fabric, sand, hard, soft, rough, smooth, shiny, dull, magnetic, transparent, bendy, waterproof, strong Words and phrases for

Class/Cycle	Term	Question	Торіс	Key Knowledge	Working Scientifically	Vocabulary/ suggested texts
Acorn (Y1&Y2) Cycle A	Autumn 2	Why are there so many leaves on the ground?	Seasonal Changes	 name the four seasons name different types of weather make observations about the weather describe the weather associated with each season collect and record simple data make simple observations about changes across the seasons 	Asking simple scientific questions. Using simple equipment to make observations. Carrying out simple tests. Identifying and classify things. Explaining to others what I have found out. Using simple data to answer questions	season summer winter autumn spring day daytime weather wind rain snow hail sleet fog sun hot warm cold Texts The Rabbit Problem' by Emily Gravett 'The Story Orchestra: Four Seasons' Jessica Courtney Tickle

Class/Cycle	Term	Question	Торіс	Key Knowledge	Working Scientifically	Vocabulary/ suggested texts
Acorn (Y1&Y2) Cycle A	Spring 1	How can we group different animals?	Animals including Humans	 Identify and name a variety of common animals including fish, amphibians, reptiles, birds and mammals. Describe and compare the observable features of animals from a range of groups. Name and identify animals that are herbivore, carnivore or omnivore. Name and locate parts of the human body and begin to make suggestions about what some parts of the body do. Name the five senses and the part of the body they are related to 	 Children observe and identify animals in the world around them. With a support resource, they sort and classify them into simple groups. Children make careful observations of animals in the same group and can use simple features to compare animals Children use simple sorting diagrams to sort and classify objects (animals) into simple groups of their choice and are beginning to explain why they have sorted them this way 	touch, smell Texts

Class/Cycle	Term	Question	Торіс	Key Knowledge	Working Scientifically	Vocabulary/ suggested texts
Acorn (Y1&Y2) Cycle A	Spring 2	What do we see on a spring walk?	Seasonal Changes Spring Walk and Weather	 Observe and describe weather associated with the seasons and how day length varies. Observe changes across the four seasons. Observing closely using simple equipment. To identify seasonal changes. Know about the type of weather in each season 	 Pupils should ask people questions and use simple secondary sources to find answers. They should use simple measurements and equipment (for example, hand lenses, egg timers) to gather data, carry out simple tests, record simple data, and talk about what they have found out and how they 	The Growing Story' by Ruth Krauss 'What can you see in Summer' by Sian Smith 'I Wish You More'

Class/Cycle	Term	Question	Торіс	Key Knowledge	Working Scientifically	Vocabulary/ suggested texts
Acorn (Y1&Y2) Cycle A	Summer 1	Which plants and birds would we find in Barrow?	Plants	 Identify and name a variety of common wild and garden plants, including deciduous and evergreen trees Identify and describe the basic structure of a variety of common flowering plants, including trees 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). Identify and name plants and animals in a range of habitats. Recognise some seeds and associate them with trees, e.g., horse chestnut. Know which animals are woodland creatures 	nlants have changed over time	Fruit, Vegetable, Bulb, Seed

Class/Cycle	Term	Question	Торіс	Key Knowledge	Working Scientifically	Vocabulary/ suggested texts
Acorn (Y1&Y2) Cycle A	Summer 2	What's the weather like in each of the four seasons?	Seasonal Changes	 describe how things change between seasons. describe what happens in summer and how to stay safe in the sun. Compare the four seasons 	 Observe and describe weather associated with the season and how day length varies Observing closely using simple equipment. Gathering and recording data to help in answering questions. To use data to suggest answers about how daylight hours vary. 	Seasons, spring, summer, weather, daylight

Class/Cycle	Term	Question	Торіс	Key Knowledge	Working Scientifically	Vocabulary/ suggested texts
Acorn (Y1&Y2) Cycle B	Autumn 1	What would we find on a minibeast hunt?	Biodiversity	 identify and name a variety of minibeasts and their habitats. explain the importance of bees and pollination. Describe how animals obtain their food from plants and other animals, using the idea of a simple food chain describe how different habitats provide for the basic needs of different kinds of animals and plants, and how they depend on each other. To describe the importance of worms for healthy soil. explain the importance and needs of minibeasts and microhabitats. 	equipment.	Minibeast, decomposer,

Class/Cycle	Term	Question	Торіс	Key Knowledge	Working Scientifically	Vocabulary/ suggested texts
Acorn (Y1&Y2) Cycle B,	Spring 2	How do animals change as they grow?	Animals including Humans	 Identify and match several animal offspring and their adult forms. Describe the main characteristics of the offspring found in different animal groups. Describe the main stages of at least two different animal life cycles and start to compare them Identify several ways that humans grow and develop through each life cycle stage. Name the three basic needs of all animals to survive. Describe the specific needs of a given animal Describe the effects of exercise and its importance for the human body Identify several foods according to the basic food groups Talk about the importance of a balanced diet. Explain how to be hygienic and why this is important 	Children to conduct a survey to see how many children eat at least one piece of fruit each day and which is the most popular fruit. Observing, asking questions about what humans need to stay healthy	Offspring, grow, adults, survival, water, food, air, exercise hygiene, nutrition, reproduce, egg, chick, chicken ,caterpillar, pupa, butterfly, spawn tadpole frog, lamb sheep baby, toddler, child, teenager adult Texts 'Growing and Changing: All about Life Cycles'by Ruth Owen 'Monkey Puzzle' by Julia Donaldson 'Animal Babies' Martin Jenkins and Jane McGuinness 'Tad' Benji Davies

Class/Cycle	Term	Question	Topic	Key Knowledge	Working Scientifically	Vocabulary/ suggested texts
Acorn (Y1&Y2) Cycle B	Summer	What do plants need to stay healthy?	Plants Twinkl Unit Yr2 What plants need to stay healthy	 Suggest what they think a plant needs to grow and stay healthy. Dissect and observe a seed, explaining which parts will grow into a plant and which part is its food. Order the life cycle of a plant and begin to explain what happens at each stage. Explain that plants need water, light and a suitable temperature to grow and stay healthy. Explain what happens if a plant does not get everything it needs. 	Pupils might work scientifically by: observing closely, perhaps using magnifying glasses, and comparing and contrasting familiar plants: describing how they were able to identify and group them, and drawing diagrams showing the parts of different plants including trees Pupils might keep records of how plants have changed over time, for example the leaves falling off a plant and buds opening; and compare and contrast what they have found out about different plants.	root, bud, flowers, blossom petals, root stem, tree, trunk, branches, fruit vegetables, bulb, seed water, light, suitable temperature, germination
Willow Year 3&4 Cycle A	Autumn 1	What do we need to grow, be strong and stay healthy?	Animals including Humans (Yr3)	 Know about the importance of a nutritious, balanced diet Know how nutrients, water and oxygen are transported within animals and humans Know about the skeletal and muscular system of a human 	Identifying and grouping animals with and without skeletons and observing and comparing their movement Exploring ideas about what would happen if humans did not have skeletons.	Nutrition, vitamins, minerals, fat protein, carbohydrates, fibre, water, skeletons, support, protection, skull brain ribs heart lungs movement joint muscles pull contract relax diet

Class/Cycle	Term	Question	Торіс	Key Knowledge	Working Scientifically	Vocabulary/ suggested texts
Willow Year 3&4 Cycle A	Autumn 2	How does light help us see?	Light	 We need light to be able to see things Light travels in a straight line When light hits an object, it is reflected (bounces off) If this then hits our eyes, we can see the object Some surfaces and materials reflect light well and can be very useful A shadow is formed when light is blocked by an opaque object. Pupils control the amount of light entering the eye. 	 See progression map below plus: Investigate which surfaces reflect light Use a mirror to reflect light and explain how it works Investigate which materials best block light and would be best for curtains for a baby's bedroom. Find patterns when investigating how shadows change size 	Light, light source, dark, reflection, reflect, reflective, ray, pupil, retina, shadow, opaque, translucent transparent,
Willow (Y3/4) Cycle A	Spring 1	What do plants need to thrive in our local environment?	Plants	 name the different parts of flowering plants and explain their jobs. That plants require air, light, water, nutrients from soil, and room to grow in order to thrive Explain the way in which water is transported within plants Identify and name different parts of a flower Describe the different stages in the life cycle of a flowering plant. 	present results using scientific language. Investigate the way water is transported within a plant by observing the transport of food colouring through a flower stem Explore the parts of a flower	Roots, stem, leaves, flowers, nutrients, evaporation, fertilization, petal, stamen, carpel, sepal, pollination, pollinator, germination, seed dispersal, Texts 'The Promise' by Nicola Davies 'Night Gardener' by Fan Brothers

Class/Cycle	Term	Question	Topic	Key Knowledge	Working Scientifically	Vocabulary/ suggested texts
Willow Year 3&4 Cycle A	Spring 2	How do magnets work?	Forces and Magnets	 Identify the type of force required to carry out an action. Know that different surfaces create different amounts of friction Explain that magnets produce an invisible pulling force. Identify magnetic materials. Identify different types of magnet. Know that like poles repel and opposite poles attract 	 Investigate the force of friction produced by different 	Forces, friction, surface, magnet, magnetic, magnetic field, poles, repel, attract

Class/Cycle	Term	Question	Торіс	Key Knowledge	Working Scientifically	Vocabulary/ suggested texts
Willow Year 3&4 Cycle A	Summer 1	Watts in a Circuit?	Electricity	 define what an electrical appliance is and identify those that are mains or battery powered. identify different circuit components and explain what they do. build series circuits, identifying and explaining whether they are complete or incomplete. explain what electrical conductors and insulators are and give several examples of these. identify several different switches and explain how switches work in a circuit. apply their knowledge of electricity to different situations. 	group and classify things (appliances) and record their findings using labelled diagrams.	Electricity, appliances, battery, circuit, mains electricity, electrical conductor, electrical insulator, cell, bulb, buzzer, wires, motor, switch

Class/Cycle	Term	Question	Topic	Key Knowledge	Working Scientifically	Vocabulary/ suggested texts
Willow Year 3&4 Cycle A	Summer 2	What are the 3Rs?	Reduce. Reuse and Recycle	 To know that the amount of waste produced around the world is increasing. Waste comes in many different forms and includes food, packaging, clothing, single-use items and electronics Waste can contribute to many different environmental issues including pollution, use of nonrenewable resources, habitat loss and climate change through the production of greenhouse gases Litter and pollution can be dangerous for humans and biodiversity. A carbon footprint is the measure of carbon emissions that are released from daily activities. Following the 3Rs - reducing waste, reusing items and recycling - can help lower your carbon footprint 	 Gathering, recording, classifying and presenting data in a variety of ways to help in answering questions, e.g. examining the waste produced from a typical lunchbox. To plan and set up a simple comparative test for plant growth To make recommendations to reduce our carbon footprint. 	gas, greenhouse effect, climate change,, carbon

Class/Cycle	Term	Question	Торіс	Key Knowledge	Working Scientifically	Vocabulary/ suggested texts
Willow (Yr 5&6) Cycle A	Autumn 1	Why is our heart the most important pump that we own?	Animals including Humans (Yr 6)	 Identify and name the main parts of the human circulatory system Know the function of the heart, blood vessels and blood Know the impact of diet, exercise, drugs and lifestyle on health Know the ways in which nutrients and water are transported in animals, including humans 	 Explore the work of scientists and scientific research about the relationship between diet, exercise, drugs, lifestyle and health. Set up an investigation to 	circulatory system heart, blood, blood vessels, pumps oxygen carbon dioxide, lungs, nutrients, water, diet exercise, nutrition drugs, lifestyle Texts Pig Heart Boy by Malorie Blackman
Willow (Yr 5&6) Cycle A	Autumn 2	How do we see different colours?	Light	 Know how light travels Know and demonstrate how we see objects Know why shadows have the same shape as the object that casts them Know how simple optical instruments work e.g. periscope, telescope, binoculars, mirror, magnifying glass etc. 	See progression map below plus: • investigate how refraction changes the direction in which light travels. • design and make a periscope and using the idea that light appears to travel in straight lines to explain how it works. • investigate how light enables us to see colours. • investigate the relationship between light sources, objects and shadows by using shadow puppets	periscope, rainbow, filter, opaque, translucent, transparent, refraction, visible spectrum, prism Texts

Class/Cycle	Term	Question	Торіс	Key Knowledge	Working Scientifically	Vocabulary/ suggested texts
Willow (Yr 5&6) Cycle A	Spring 1	Do all animals start off as an egg?	Living Things and Their Habitats (Yr 5)	 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 	• observe and compare the life cycles of plants and animals in their local environment with other plants and animals around the world (in the rainforest, in the oceans, in desert areas and in prehistoric times), • ask pertinent questions and suggest reasons for similarities and differences.	Life cycle Mammal Amphibian Insect Bird David Attenborough Jane Goodall Sexual reproduction Asexual reproduction Prehistoric Similarities Differences
Willow (Yr 5&6) Cycle A	Spring 2	What is gravity and how was it discovered?	Forces	 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 have a greater effect 	 Explore falling paper cones or cup-cake cases, and design and make a variety of parachutes, Carry out fair tests to determine which designs are the most effective. Explore resistance in water by making and testing boats of different shapes. Design and make artefacts that use simple levers, pulleys, gears and/or springs and explore their effects. 	Water resistance Friction, surface, force Effect, move, accelerate Decelerate, stop change direction, brake mechanism, pulley gear spring theory of gravitation

Class/Cycle	Term	Question	Торіс	Key Knowledge	Working Scientifically	Vocabulary/ suggested texts
Willow (Yr 5&6) Cycle A	Summer 1	Are all changes permanent?	Properties and changes of Materials.	 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 	to their properties.compare and group together everyday materials on the	Materials, solids, liquids, gases, melting, freezing, evaporating, condensing, conductor, insulator, transparancy
Willow (Y3,4,5 &6) Cycle A	Summer 2	Why do some circuits work and others don't?	Electricity	 explain how our understanding of electricity has changed over time draw circuit diagrams using the correct symbols and label the voltage correctly; 	investigation of the relationship between wire length and the brightness of	Circuit, symbol, cell, battery, current, amps, voltage, resistance, electrons, motor, buzzer, switch

Class/Cycle	Term	Question	Торіс	Key Knowledge	Working Scientifically	Vocabulary/ suggested texts
Willow (Yr 3&4) Cycle B	Autumn 1	What happens to the food we eat?	Animals including Humans (Yr3)	 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 		Mouth Tongue Oesophagus Salivary glands Teeth Large intestine Small intestine Pancreas Liver Stomach Swallow Chew Rectum Colon Anus Incisors Canines Pre molars Molars Digestion Carnivores Herbivores Plaque Fluoride Root Dentine Enamel Gums Calcium Texts The Incredible Book Eating Boy by Oliver Jeffers
Willow (Yr3&4) Cycle B	Autumn 2	How does sound travel to our ear?	Sound	 identify how sounds are made, associating some of them with something vibrating recognise that vibrations from sounds travel through a medium to the ear find patterns between the pitch of a sound and features of the object that produced it find patterns between the volume of a sound and the strength of the vibrations that produced it recognise that sounds get fainter as the distance from the sound source increases. 	equipment, including elastic bands and pots, twanging rulers and beans in pots. They change the length and width of elastic bands and the length of the ruler to see what difference that makes to the sounds	Vibrate Vibration Air Medium Hear Sound Volume Pitch Faint High Low Loud Quiet String Percussion Insulate Text: The Pied Piper of Hamlin by Michael Morpurgo

Class/Cycle	Term	Question	Topic	Key Knowledge	Working Scientifically	Vocabulary/ suggested texts
Willow (Y3,4) Cycle B	Spring 1	How can we group and organise living things?	Living things and their Habitats (Yr4)	 recognise that living things can be grouped in a variety of ways identify vertebrates by observing their similarities and differences. recognise positive and negative changes to the local environment. describe environmental dangers to endangered species 	 explore and use classification keys to help group, identify and name a variety of living things in their local and wider environment by generating questions to sort vertebrates in a classification key create a classification key. show the characteristics of living things in a table and a key present my findings orally and in writing. 	Organisms, life processes, respiration, sensitivity, reproduction, excretion, nutrition, habitat, environment, endangered species, extinct, classification, vertebrates, invertebrates, specimen, characteristics
Willow (Yr 3&4) Cycle B	Spring 2	What do rocks tell us about the way the Earth was formed?	Rocks	 Compare and group rocks based on 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 	using a hand lens to help them to identify and classify rocks according to whether they have grains or crystals, design and carry out fair tests using acid test, water test, hardness test to identify and classify rock samples Use rock identification key Research and discuss the different kinds of living things whose fossils are found in sedimentary rock and explore how fossils are formed.	Granite Sand Clay Rock Stone Pebble Texture Sedimentary

Class/Cycle	Term	Question	Торіс	Key Knowledge	Working Scientifically	Vocabulary/ suggested texts
Willow (Yr3&4) Cycle B Willow (Yr3&4) Cycle B	Summer 1 Summer 2	What's the matter? Who are the scientists who have had most impact on our science learning this year?	States of Matter Solids, Liquids, Gases Scientists and inventors	 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. Know the temperature at which materials change state To find out about the way new plants arrived in our country. To explain how Marie Curie's work on x-rays helps us identify bones explain how George Washington Carver helped farmers to grow crops explore William Smith's principle of fossil succession to explain how fossils can be used to find the age of rocks. describe what Inge Lehmann discovered about the Earth's core. 	 Setting up experiments and investigations associated with changing state. Exploring the effect of temperature on substances such as chocolate, butter, cream Exploring Non-Newtonian liquids such as custard to find out how this material acts like a liquid until force is applied Compare and group together different kinds of rocks on the basis of their appearance and simple physical properties To investigate how images change in concave and convex mirrors. 	Solids, Liquids, Gases Water vapour Droplets Particles Boiling, melting, freezing point Melt Freeze Evaporate Condense Precipitation Texts

Class/Cycle	Term	Question	Торіс	Key Knowledge	Working Scientifically	Vocabulary/ suggested texts
Willow (Yr5 &6) Cycle B	Autumn	Have we always looked like this	Evolution and Inheritance	 recognise that living things have changed over time and that fossils provide information about living things that inhabited the Earth millions of years ago recognise that living things produce offspring of the same kind, but normally offspring vary and are not identical to their parents identify how animals and plants are adapted to suit their environment in different ways and that adaptation may lead to evolution. 	in extreme conditions, for example: cactuses, penguins and camels. They might analyse the advantages and disadvantages of specific adaptations, such as being on two feet rather than four,	evolution suited/ suitable adapted/ adaptation offspring characteristics vary/ variation inherit/ inheritance fossil Texts Wonder by R.J. Palaccio
Willow (Yr5&6) Cycle B	Spring 1	Are you a survivor?	Living Things and their Habitats (Yr6)	 Sort and group animals based on their features, using examples as a guide. Describe Carl Linnaeus and his development of his classification system. Place animals into given groups based on certain characteristics. Name types of microorganism. 	See progression map below plus: Design a creature with a specific set of characteristics, using prompts and a word grid Set up an investigation into harmful microorganisms	animal classification classify Carl Linnaeus

Class/Cycle	Term	Question	Торіс	Key Knowledge	Working Scientifically	Vocabulary/ suggested texts
Willow (Yr 5 &6) Cycle B	Spring 2	Will we ever send another human to the Moon?	Earth and Space	 Describe the movement of the Earth and other planets relative to the sun in the solar system. Describe the movement of the Moon relative to the Earth Describe the sun, Earth and moon as approximately spherical bodies. Use the idea of the Earth's rotation to explain day and night and the apparent movement of the sun across the sky. 	 Create a Moon Diary and ask children to sketch the shape of the moon visible each day over one month so they can see the pattern over time. Using fruit to model the Solar System as a way of looking at the relative sizes of the planets and their distance from the Sun. 	Rotate, Orbit Axis Celestial body, Spherical, Sphere, Day Night, Light Heat Eclipse, Satellite Universe Texts 'Cosmic' by Frank Cottrell-Boyce 'Where We Once Stood'
Willow (Yr 5 &6) Cycle B	Summer 1	How different will you be when you are as old as your Grandparents?	Animals including Humans (Yr 5)	 Order the stages of human development. Demonstrate understanding of how babies grow in height. Describe the main changes that occur during puberty. Explain the main changes that take place in old age. 	 recording data and results of increasing complexity, using scientific diagrams and labels, classification keys, tables, scatter graphs, bar and line graphs; 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 	Christopher Riley Fertilisation Prenatal Infancy Childhood Adolescence Early adulthood Middle adulthood Late adulthood Gestation Sexual reproduction Asexual reproduction Puberty Menstruation Life expectancy Texts The Nowhere Emporium by Ross Mackenzie

Class/Cycle	Term	Question	Topic	Key Knowledge	Working Scientifically	Vocabulary/ suggested texts
Willow (Yr 5 &6) Cycle B	Summer 2	Who are the scientists who have had impact on our science learning this year?	Scientisits and Inventors	 To understand Stephen Hawking's theories about black holes To give reasons for classifying plants and animals based on specific characteristics in the context of Libbie Hyman's work on classifying vertebrates and invertebrates To recognise the impact of diet, exercise, drugs and lifestyle on the way their bodies function in the context of exploring Marie Maynard Daly's findings on diet and circulatory system health To understand the life of Mary Leakey and her work about fossils. 	findings from enquiries, including causal relationships in oral and	Astrophysicist, black holes, classification, invertebrates, cholesterol, evolution, hominins



<u>Barrow CE Primary School Skills Progression – Working Scientifically</u>

Pupils should be taught to use the following practical scientific methods, processes and skills through the teaching of relevant scientific content.

	EYFS	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
	Demonstrate	Ask simple	Ask simple	Within a group,	Ask relevant	Refine a	Recognise
	curiosity about	questions	questions about	suggest relevant	questions that	scientific	scientific
	the world	stimulated by	their	questions that	can be answered	question so that	questions which
	around them.	their exploration	experiences and	can be explored	by the	it can be	do not yet have
		of their world.	observations	further using	appropriate	investigated,	definitive
			and				
			• •	different types of		choosing an	answers and
			these	scientific	enquiry,	appropriate	use a range of
			absorvations to	on quir.	rocoarch or	type	sciontific
			observations to	enquiry.	research or	of scientific	scientific
			suggest ways to		experiment.	enquiry to	enquiries to
			discover an			provide the best	explore possible
			answer or solve			evidence.	answers.
ons			a problem,			0,140,100,	G.1.5 / / C. 5 /
sti			recognising that				
Ask questions			some can be				
- 성			answered in a				
¥			variety of ways.				

	EYFS	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
	With support or	Respond to	Use their	Use	Use	Recognise	Identify
	prompting, talk	suggestions to		straightforward	straightforward	when scientific	scientific
		connect what	andideas to	scientific	scientific	evidence	evidence that
	,	has been	make	evidence to	evidence to	supports an	has been used
	J 11	observed with	predictions.	make	make further	idea or not and	to support or
		possible	Use	predictions.	predictions.	use this to	refute ideas or
		furtheractions	understanding	With support,	Useresults to	support	arguments and
		or	of what has	use results,	make	predictions.	use this to
		observations.	been observed	observations or	predictions for	Use test results	support
			or own	own experience	new values and	to prompt new	predictions.
			experience to	to prompt new	raise further	questions and	Usetest
			predict	questions and	questions.	make	results to
SU			outcomes of	predictions for a		predictions for	make
tio			further actions	further test.		setting up	predictions for
dic			or			further tests.	setting up
predictions			observations.				further
O.							comparative
Make							and fair tests.
€							

prom what happ	pts to say tests to explore ened to questic idea su to then	observe the observe the are relevanted the question, with	or out simple practical ent to enquiries, comparative and fair tests relevant to the questions or ideas they are investigating, with support. Find or tato	Plan and carry out simple practical enquiries, comparative andfair tests relevant to the questions or ideas they are investigating. Identify one or more control variables from those provided when conducting a fair test.	Plan enquiries, deciding when it is appropriate to carry out a fair test or another type of practical enquiry from a range suggested. Identify one or more control variables in investigations when conducting a fair test.	Recognise significant variables in investigations, selecting the most suitable to investigate. Controlling variables where appropriate. Recognise which type of practical enquiry is most appropriate to
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	Use senses	Observe	Observe closely	Use a range of	Make systematic	Take	Correctly
	andsimple	objects, living	and use	equipment for	and careful	measurements	choose and
	equipment to	things, events	equipment	measuring and	observations of	using a range	use
	explore the	and the world	provided for	observing,	objects, living	of scientific	appropriate
	world around	around them	observation	including	things and	equipment	equipment to
	them, e.g.	closely, using	and measuring	thermometers	events. Choose	with increasing	support
	binoculars	their senses and	correctly. Make	and data	from a range of	accuracy and	observation
	and	simple	measurements	loggers.Take	provided,	precision,	anddata
	magnifying	equipment.	using non-	simple,	appropriate	identifying the	collection
	glasses.	Make	standard and	accurate	equipment for	ranges and	with
		measurements	standard units	measurements	measuring and	intervals used.	increasing
		using	of measure.	and/or careful	observing,	With support,	accuracy.
		nonstandard		observations	including	recognise that	Decide
		units of		using whole	thermometers	some	whether it is
		measure.		number	and data	measurements	appropriate to
10				standard units	loggers.Take	and	repeat
int				relevant to	accurate	observations	observations
measurements				questions or	measurements	may need to be	or
<u> </u>				ideas under	using more	repeated.	measurements
asr				investigation.	complex		and explain
ne					standard units		howthis
e e					and parts of		impacts on
Take					units.		data
F							collection.

	Talk to an	Present	Gather and	Gather and	Gather and	Select	Decide on
	adultabout	evidence they	record data in	present	present simple	appropriate	the most
	what hasbeen	have collected	appropriate	evidence and	scientific data	ways of	appropriate
	found/found	in simple	ways with	data using	in a variety of	gathering and	formats to
	out.	templates	increasing	simple scientific	waysas Year 3,	presenting	present sets
		provided for	independence	language and	including tables	scientific data	of scientific
		them to help in	tohelp in	vocabulary as	and bar charts	through	data, such as
		answering	answering	writing,	where intervals	models,	using line
		questions. Draw	questions.	drawings,	and ranges are	writing,	graphs for
		or photograph	-	labelled	agreed through	drawings,	continuous
		evidence and		diagrams and	discussion, to	displays,	variables.
		label with		displays and	help in	computing,	Record data
		support.		through	answering	tables or	andresults of
				computing,	questions.	graphs	increasing
				keys, bar charts		(choosing	complexity
				or tables (using		appropriate	using
				ranges and		ranges and	scientific
				intervals chosen		intervals). Use	diagrams and
				for them), to		correct	labels,
ď				help in		scientific	classification
lati				answering		symbols where	keys, tables,
р				questions.		appropriate in	scatter
ore						recording.	graphs, bar
Record data							and line
L.							graphs.

	Talk to an	Present	Report on and	Report on	Report on	Present	Report and
	adult about	findingsin	record findings	findings from	findings from	findings in	present
	what has been	simple	as drawings,	enquiries,	enquiries,	written form,	findingsfrom
	found/found	templates	photographs,	including oral	including oral	displays and	enquiries,
	out	provided for	labelled	and written	and written	other	including
		them or orally.	diagrams,	explanations,	explanations,	presentations	conclusions,
		Draw or	orally, as	displays or	displays or	including	causal
		photograph	displays or in		presentations	orally,	relationships
		evidence and	simple	results and	of results and	explaining	and
		label with	prepared	conclusions with	conclusions.	results and	explanations
		support.	tables or	support/as a	Record	conclusions	of results in
		' '	charts.	group. Record	findingsusing	drawn from	oral and
				findings using	simple	results.	written form,
				simple scientific	scientific	Identify causal	such as
				language,	language,	relationships in	displays and
				drawings,	drawings,	reporting	other
				labelled	labelled	outcomes	presentations.
σ				diagrams, bar	diagrams,	where	
ata				charts and	keys, bar	appropriate.	
t d				tables	charts and		
en				with	tables.		
Present data				support/asa			
<u> </u>				group.			
	With	Respond to	Use	Use	Use results to	Use results	Use results to
w	support,	suggestions to	understanding	straightforwar	answer	toanswer	answer
ons	explain why	connect what	of what has	dscientific	questions	questions.	questions.
sti	some things	has been	been observed	evidence and			
jue Ea	occur.	observed with	or own	results of			
Answer questions using data		possible		enquiries to			
₩ gc		furtheractions	asto answer	answer			
Ans Isir		or	questions.	questions.			
7		observations.					

Draw conclusions	found out or what theythink might happen next/ change	Use their ideas to suggest answers to questions. Say what has changed when observing objects, living things or events.	Respond to suggestions to identify some evidence needed to answer a question.	Say whether what happened was what they expected, acknowledging any unexpected outcomes.	Identify and use straightforward scientific evidence to support and explain their findings.	Recognise when scientific evidence is for or against an argument.	Provide straightforwar d explanations for differences in repeated measurements or observations.
Evaluate their enquiry.	•			Use results of enquiries to consider whether they meet predictions and explain why.	Use results to suggest improvements.	Recognise that the test may need improvements to improve reliability.	Compare their results with others and give reasons why they may be different.