







EYFS

Subject specific focus from statutory framework for Early Years Foundation Stage

Providers must support children in the specific area of:

• Understanding the world:

Educational programmes must involve activities and experiences for children, as follows:

Understanding the world involves guiding children to make sense of their physical world and their community through opportunities to explore, observe and find out about people, places, technology and the environment.

Other developmental strands involved with Science:

Physical development - Health and self-care: children know the importance for good health of physical exercise, and a healthy diet, and talk about ways to keep healthy.

Guidance from Development Matters (2013)

Early Years Outcomes- 40-60+ months

- Closely observes what animals, people and vehicles do.
- Notices detailed features of objects in their environment.
- Comments and asks questions about aspects of their familiar world such as the place where they live or the natural world.
- Can talk about some of the things they have observed such as plants, animals, natural and found objects.
- Developing an understanding of growth, decay and changes over time.
- Shows care and concern for living things and the environment.

Early Learning Goal

Children know about similarities and differences in relation to places, objects, materials and living things. They talk about the features of their own immediate environment and how environments might vary from one another. They make observations of animals and plants and explain why some things occur, and talk about changes.

Autumn 1	Autumn 2	Spring 1	Spring 2	 Summer 2
_		The World focus – taking care of birds over the winter, types of	Understanding the world – float or sink experiments	Understanding the world – planting seeds – making observations of plants









Harvesting fruit and veg aroun school.	d	birds, features of a sounds they make	differer analysi	closely at similarities and ces – observing and ig daffodils and how the of spring changes our ment.		
KS1 Working Scientifically	They should use simple should begin to notice of the should ask people. They should use simple found out and how they these opportunities for	should explore the world around them in which they might answer scientifical features to compare objects, material patterns and relationships. If questions and use simple secondary is a measurements and equipment (for expression of the control o	e questions. Is and living things and, we cources to find answers. Is ample, hand lenses, egg to be cord and communicate the	th help, decide how to sort a imers) to gather data, carry heir findings in a range of wa	and group them, observe changes or out simple tests, record simple data ays and begin to use simple scientifi	ver time, and, with guidance, they a, and talk about what they have c language.
		YEAR 1 – These topics will be	covered throughout the ye	ar as we follow the children	n's interests.	
	AUTUMN 1	AUTUMN 2	SPRING 1	SPRING 2	SUMMER 1	SUMMER 2









National Curriculum	Animals, including humans Pupils should be taught to: •identify and name a variety of common animals including fish, amphibians, reptiles, birds and mammals •identify and name a variety of common animals that are carnivores, herbivores and omnivores •describe and compare the structure of a variety of common animals (fish, amphibians, reptiles, birds and mammals including pets) •identify, name, draw and label the basic parts of the human body and say which part of the body is associated	Seasonal changes Pupils should be taught to: •observe changes across the 4 seasons •observe and describe weather associated with the seasons and how day length varies	Everyday materials Pupils should be taught to: •distinguish between an object and the material from which it is made •identify and name a variety of everyday materials, including wood, plastic, glass, metal, water, and rock •describe the simple physical properties of a variety of everyday materials •compare and group together a variety of everyday materials on the basis of their simple physical properties	Seasonal changes Pupils should be taught to: •observe changes across the 4 seasons •observe and describe weather associated with the seasons and how day length varies	Seasonal changes Pupils should be taught to: •observe changes across the 4 seasons •observe and describe weather associated with the seasons and how day length varies	Plants Pupils should be taught to: •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 Investigation - Animal Poo experiment.
School Coverage	With each sense Humans- Body parts and senses Animals- Minibeasts Animals, including humans Pupils should use the local environment throughout the year to explore and answer questions about animals in their habitat. They should understand how to take care	Science investigations and experiments – linked to the working scientifically skills. The children will be taught how to ask questions about what they can see. They will	Materials Everyday materials Pupils to explore, name and discuss a wide range of materials by comparing them against each other, using scientific vocabulary (stretchy, smooth, transparent, opaque, waterproof, etc). They will	Seasonal changes Materials Seasonal changes Note: pupils should be warned that it is not safe to look directly at the sun, even when wearing dark glasses.	Seasonal changes Animals Seasonal changes The children will create a weather diary by observing the weather first hand and onscreen. They will draw on previous learning to talk about the different seasons and	Plants Plants Pupils should use the local environment throughout the year to explore and answer questions about plants growing in their habitat. Where possible, they should observe the growth of flowers and vegetables that they have planted.









of animals taken from their local environment and the need to return them safely after study.

Children discuss the definition of a vertebrate and sort a variety of common animals into specific groups - fish, amphibians, reptiles, birds and mammals. Children identify and verbally name a variety of common animals; They learn how to identify carnivores, omnivores and herbivores by looking at their teeth. Animals are then sorting into a Venn diagram to show their understanding. Can I name and identify common animals? Can I name & identify carnivores, herbivores & omnivores?

Through games, actions, songs and rhymes the children learn the names and positions of the basic parts of

be investigating which sweets will cause the greatest chemical reaction (which sweets will make a mess) when they add them to diet coke.

record their finding through drawings and simple tables/diagrams.

Can I name & describe a range of materials, place materials in groups and talk about how I sorted them?

Can I tell the difference between an object & its material?

Through a home task (building a model house -

Teddy Bear House), chn demonstrate their understanding of materials and their properties using their learning from Spring

Through a range on line resources, children observe the differences between the 4 seasons and complete sheet - match season to item eg, sun cream, scarf, pumpkin, lamb. Demonstrate their understanding of how a tree might change during the 4 seasons by showing how a tree would look during each season.

Can I spot the changes in the different seasons? Can I talk about the weather & how the day changes in length?

Everyday materials

Egg Drop challenge – to build something that will protect an egg when dropped from a height. This experiment will be carried out in front of parents

describe them using their senses. They will ask questions and make predictions about the weather and create a 'weather diary'. They will record their observations through pictures and captions. They will talk about and observe how the seasons affect the length of the day.

Can I spot the changes in the different seasons? Can I talk about the weather & how the day changes in length?

Animals

The children will learn about the five animal groups, mammals, birds, reptiles, amphibians, fish. They will describe and compare the structure of various common animals and sort them into the 5 groups.

The children will recap on their previous learning about

Plants

Use of the local environment throughout the year to observe how plants grow.

Pupils should be introduced to the requirements of plants for germination, growth and survival, as well as the processes of reproduction and growth in plants. Note: seeds and bulbs need water to grow but most do not a store of food inside them.

need light; seeds and bulbs have Pupils might work scientifically by: observing and recording, with some accuracy, the growth of a variety of plants as they change over time from a seed or bulb, or observing similar plants at different stages of growth; setting up a comparative test to show that plants need light and water to stay healthy.

Pupils should be taught to: •identify and name a variety of common wild and garden plants, including deciduous and evergreen trees









	the body and label on a simple drawing. Children match their senses to the part of the body and then experience each of their senses through a variety of simple activities. This to be recorded on a simple chart.			Drawing on previous learning, and teacher led questioning, the children will record their initial ideas and then plan their design, considering what materials will be suitable to protect the egg.	carnivores, omnivores and herbivores. They will carry out an investigation to identify whether an animal is an omnivore, carnivore or herbivore by looking at its poo.	•identify and describe the basic structure of a variety of common flowering plants, including trees The children will look at a variety of plants and learn how to identify the basic parts through simple observations. They will learn how to identify and name a
	Can I draw and label the parts of the human body? Can I link these parts to my senses?			Can I choose and compare different materials for particular purposes? • Design a Teddy Bear House linked to DT	Through teacher lead questioning, and generating their own questions, the children will use simple equipment to observe. They will record their findings using simple charts and answer questions about their findings.	variety of common wild and garden plants. They will grow
					Can I name and identify common animals? Can I name & identify carnivores, herbivores & omnivores?	
Investigation		Sweets and Chemical reaction with Coke investigation	Design a Teddy Bear House	Egg Drop Challenge Build a Teddy Bear House at home	Making a Weather Diary	Animal Poo investigation









observe?

Science Whole School Curriculum

Working scientifically skills

They work scientifically through teacher led questioning and children answering a range of ways to identify variables and monitor.

Can I ask questions about what I see?
Can I try to answer questions in different ways?

They will be taught to work scientifically by being led through an investigation, focusing on the process from beginning to end.

Through teacher lead questioning they will investigate the how different sweets react when placed into a particular fizzy drink.

They will learn about fair testing, generating and answering questions, planning a test, predicting, recording and reporting back on the outcome.
They will use simple measurements and equipment. They will use some scientific vocabulary when answering questions.

They work scientifically by observing closely using their senses to compare and identify different materials and sort them into the appropriate category. They will use some scientific vocabulary when verbally describing the materials.

Through teacher lead questioning they investigate the properties of many materials and test such things as is the material strong, Is the material waterproof. They then use this information to build a Teddy Bear House.

Can I try to answer questions in different ways? Can I plan and perform a simple test? Can I give some reasons why things may happen? They work scientifically by observing changes over time by using simple secondary resources to find answers. They will discuss what they see and record their observation through simple drawings and diagrams.

Can I tell others about what I observe? Can I draw pictures of what I observe?

They work scientifically by using their knowledge of materials and their properties. They will select the most appropriate materials through their investigations to protect the egg from breaking.

Teacher led questioning and children answering a range of ways to identify variables.

Can I give some reasons why things may happen?

They work scientifically by observing changes over time by using simple secondary resources to find answers. They will discuss what they see and record their observation through simple drawings and diagrams.

Can I tell others about what I observe?
Can I draw pictures of what I observe?

They will work scientifically by using simple equipment to aid their observations. They will record their observations in simple charts and talk about their findings.

Can I ask questions about what I see?
Can I try to answer questions in different ways?
Do I know why I am trying to find out things?
Can I sort things into different groups?*

Can I plan and perform a simple test?

Can I give some reasons why things may happen?
Can I tell others about what I observe?
Can I answer questions from what I have done and found out?
Can I draw pictures of what I









Can I give some reasons	Can I sort things into	Can I answer questions	Can I explain why I've sorted
why things may happen?	different groups?	from what I have done and	them?
Can I tell others about	Can I explain why I've	found out?	Can I tell others about what I
what I observe?	sorted them?	Can I plan and perform a	observe?
Can I answer questions	Can I answer questions	simple test?	Can I answer questions from
from what I have done	from what I have done and		what I have done and found
and found out?	found out?	Child led investigation at	out?
Can I draw pictures of	Can I put information on a	home.	Can I draw pictures of what I
what I observe?	chart?		observe?
Can I make accurate		At home, the children will	Can I put information on a
measurements using		raise their own questions	chart?
simple equipment?		based on the knowledge	
		they have gained about	
		materials and their properties for everyday	
		uses. Once the house has	
		been built, they have to	
		explain why they have	
		chosen the materials they	
		have.	
		Can I tell others about what	
		I observe?	
		Can I give some reasons	
		why things may happen?	
		Can I answer questions	
		from what I have done and	
		found out?	
	Year 2		









		name different sources of food
		animals, using the idea of a simple food chain, and identify and
		including microhabitatsdescribe how animals obtain their food from plants and other
		•identify and name a variety of plants and animals in their habitats,
		needs of different kinds of animals and plants, and how they depend on each other
		suited and describe how different habitats provide for the basic
		living, dead, and things that have never been alive •identify that most living things live in habitats to which they are
	Seasonal Changes	 explore and compare the differences between things that are
Seasonal Changes		Living things and their habitats Pupils should be taught to:
Sanaanal Changas	twisting and stretching	amounts of different types of food, and hygiene
suitable temperature to grow and stay healthy	•find out how the shapes of solid objects made from some materials can be changed by squashing, bending,	humans, for survival (water, food and air) •describe the importance for humans of exercise, eating the right
•find out and describe how plants need water, light and a	brick, rock, paper and cardboard for particular uses	•find out about and describe the basic needs of animals, including
mature plants	everyday materials, including wood, metal, plastic, glass,	into adults
Pupils should be taught to: •observe and describe how seeds and bulbs grow into	Pupils should be taught to: •identify and compare the suitability of a variety of	Pupils should be taught to: notice that animals, including humans, have offspring which grow
Plants	Uses of everyday materials	Animals, including humans









Science Whole School Curriculum

trees and buds opening; and compare and contrast what they have found out about different plants.

Children complete a tree walk and look at plants within the environment to become familiar with common names of flowers, examples of deciduous and evergreen trees, and plant structures (including leaves, flowers (blossom), petals, fruit, roots, bulb, seed, trunk, branches, stem).

This area of science is revisited throughout the seasons in year 2

Can I identify and describe different habitats?

- Trees as a habitat
- Trees in their habitat

Can I name a range of animals and different tree species in their habitat? Children discuss what is the difference between living and non-living and are introduced to the idea that all living things have certain characteristics that are essential for keeping them alive and healthy.

How do we know we're alive?
Raise and answer questions that help them to become familiar with the life processes that are common to all living things.
Classification of living,

Classification of living, dead or were never alive.

Habitats
Introduction to the terms
'habitat' (a natural
environment or home of
a variety of plants and
animals) and
'microhabitat' (a very

Identify and discuss the uses of different everyday materials so that they become familiar with how some materials are used for more than one thing (metal can be used for coins, cans, cars and table legs; wood can be used for matches, floors, and telegraph poles) or different materials are used for the same thing (spoons can be made from plastic, wood, metal, but not normally from glass).

Properties of materials using Venn diagrams to sort. Suitability of materials for purposes.

Investigation of items that are broken and children had to fix the item with the most suitable materials. Thinking about the properties of materials that make them suitable or unsuitable for particular purposes and they should be encouraged to think about unusual and creative uses for everyday materials.

Pupils work scientifically by: comparing the uses of everyday materials in and around the school with materials found in other places (at home, the journey to school, on visits, and in stories, rhymes and songs); observing closely, identifying and classifying the uses of different materials, and recording their observations.

Can I identify materials that can change shape? Possible experimental materials: a stone, ball of playdough or clay, eraser, piece of sponge, ruler, elastic Focus on nutrition and food groups through healthy eating plate and pyramids

Vocabulary surrounding food

Focus on Exercise and effects of this through PE lessons. Through PSHEE RSE scheme- focus on understanding how reproduction occurs.

Growing into adults includes reference to baby, toddler, child, teenager, adult.

Construct simple food chains for humans.

Can I describe the importance of staying healthy? Can I describe the basic needs for humans to survive? Can I talk about the basic life cycle of a human?









small habitat, for	band, a piece of string, ball, piece of fabric, plastic straw,	
example for woodlice	metal spoon, piece of wood, spaghetti (dry and wet).	
under stones, logs or leaf	Explore forces that are exerted on different materials,	
litter).	including squashing, bending, twisting and stretching.	
Compare animals in	Can I choose and compare different materials for	
familiar habitats with	particular purposes? '	
animals found in less		
familiar habitat- THE		
RAINFOREST.		
Small Mammal		
Investigation. Using the		
trim trail, children create		
a small mammal		
investigation to find a		
good nesting site for a		
wood mouse.		
Through this		
investigation they:		
Describe how they		
decided where to place		
things, exploring		
questions like: 'Is a		
flame alive? Is a		
deciduous tree dead in		
winter?' and talk about		
ways of answering their		
questions.		
Describe the conditions		
in different habitats and		
microhabitats (under log,		
microhabitats (under log,		

















Science Whole School Curriculum

own questions. They should experience different types of scientific enquiries, including practical activities, and begin to recognise ways in which they might answer scientific questions.

They should use simple features to compare objects, materials and living things and, with help, decide how to sort and group them, observe changes over time, and, with guidance, they should begin to notice patterns and relationships.

They 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

identify and group them, and drawing diagrams showing the parts of different plants including trees.

They perform a simple observational test- teacher led.

Children explore the world around them and raise their own questions.

Can I ask questions about the world around me?
Can I use all of my senses to observe so that I can try to answer questions?
Can I answer a range of questions about how things grow?
Can use my own observations?
Can I plan and perform simple tests with a range of appropriate equipment?*
Can I compare observations

using scientific vocabulary?

Teacher led questioning and children answering a range of ways to identify variables and monitor.

Observing closely, using simple equipment-thermometers, magnifying glasses, senses.

Can I answer a range of questions in a range of ways?
Can I make accurate measurements using simple equipment.
(temperature)?
Can I describe my observations using scientific vocabulary?

item to be used again using their awareness of material properties and aesthetics.

Children ask simple questions and recognising that they can be answered in different ways- through small group work and discussion

Gathering information to help in answer questions for verbal feedback of suitability of product and material.

Can I ask a range of questions?

Can I answer a range of questions in a range of ways? Can I compare objects and materials?

Can I sort objects and materials and explain my choices? Can I report back my findings- verbally? Using their observations and ideas to suggest answers to questions Recording data through tables and graphs (to be taught discreetly in Maths)

Can I ask a range of questions?

Can I use all of my senses to observe so that I can try to answer questions?

Can I answer a range of questions in a range of ways?

Can I act on suggestions about how to find more things out?

Can I use my observations and ideas to answer questions?









	KS2 KS2- LOWER KEY STAGE 2				
These opportunities for working scientifically should be provided across years 1 and 2 so that the expectations in the programme of study can be met by the end of year 2. Pupils are not expected to cover each aspect for every area of study.					
have found out and how they found it out. With help, they should record and communicate their findings in a range of ways and begin to use simple scientific language.					









Science Whole School Curriculum

Working Scientifically

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

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



Post_it_Planning.do

NC coverage	Animals, including humans

Pupils should be taught to:
•identify that humans and
some other animals have
skeletons and muscles for
support, protection and
movement

Light

Pupils should be taught to:
•recognise that they need light in order to see things and that dark is the absence of light

 notice that light is reflected from surfaces
 recognise that light from the sun can be dangerous and that there are ways to protect their eyes

Rocks

Pupils should be taught to:
•compare and group
together different kinds of
rocks on the basis of their
appearance and simple
physical properties
•describe in simple terms

YEAR 3

- how fossils are formed when things that have lived are trapped within rock
- •recognise that soils are made from rocks and organic matter

Forces and magnets

- compare how things move on different surfaces
 notice that some forces
- need contact between 2 objects, but magnetic forces can act at a distance observe how magnets
- attract or repel each other and attract some materials and not others
- •compare and group together a variety of everyday materials on the

Animals, including humans

Pupils should be taught to:

•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

Plants

Pupils should be taught to:

- •identify and describe the functions of different parts of flowering plants: roots, stem/trunk, leaves and flowers
- •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
- •investigate the way in which water is transported within plants









		•recognise that shadows are formed when the light from a light source is blocked by an opaque object •find patterns in the way that the size of shadows change		basis of whether they are attracted to a magnet, and identify some magnetic materials •describe magnets as having 2 poles •predict whether 2 magnets will attract or repel each other, depending on which poles are facing	•explore the part that flowers play plants, including pollination, seed	
School coverage	Animals including Humans- Skeletal Introduction to the main body parts associated with the skeleton and muscles, finding out how different parts of the body have special functions. Science investigations and experiments	Light and Shadow and Reflection Recap on sources of light and light exposure. Light travels in straight lines- use of mirrors to reflect light# Shadows Children explore what happens when light reflects off a mirror or other reflective surfaces, including playing mirror games to help them to answer questions about how light behaves.	Rocks and Fossils Linked with work in geography, children explore different kinds of rocks and soils, including those in the local environment- rocks and soil from Crooke O'Lune. Know the types of rocks and soils and how they are formed.	Forces and Magnets Friction Magnetic forces and how they work. Behaviour and uses of magnets-(for example, bar, ring, button and horseshoe).	Humans, health and nutrition Recap on work on Nutrition in KS1- health plate/ lifestyle- linked to PSHEE curriculum.	Plants Study of the relationship between structure and function of a plant: the idea that every part has a job to do. Explore questions that focus on the role of the roots and stem in nutrition and support, leaves for nutrition and flowers for reproduction. Introduction to photosynthesis and food production for plants.









		Children to think about why it is important to protect their eyes from bright lights. Children look for, and measure, shadows, and find out how they are formed and what might cause the shadows to change.				
Investigation	Where's your backbone? Grouping of animals with and without invertebrate Does a long arm equal a long leg? Comparison of arm span to leg span	Light investigations- Design a bag for in the dark- reflective strip looking at range of materials How can a shadow change in appearance? Light tent and targets- How can we use mirrors to hit them?	How do we know where soil comes from? How do we know what type of rock it is? Identification and classification of rocks and soils through knowledge of both. Identification of fossils	How strong is my magnet? Comparative study of different magnets- amount of paperclips picked up. Is it magnetic? Looking at magnetic materials How effective is my cart? Looking at efficiency of cart built in DT over different	What makes a healthy meal? Plan and create a healthy meal- linked to DT skills	How can I best grow a plant? Child led question and investigation through post it method









	<u> </u>				<u>,</u>
			services- measure by Newton meters.		
			Newton meters.		
Working Scientifically	Pupils work scientifically by: 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. Asking relevant questions and using different types of scientific enquiries to answer them. Carrying out simple practical enquires, comparative and fair tests Making systematic and careful observations, where appropriate, taking accurate measurements using Can I act on suggestions and put forward my own ideas about how to find the answer to a question? Can I plan and carry out a comparative test? Can I predict what might happen before I carry out any tests? Can I accurately measure length using suitable equipment? Can I explain how to use secondary sources of information to answer questions that cannot be answered through practical investigations? Pupils work scientifically by: Looking for patterns in what happens to shadows when the light source moves or the distance between the light source and the object changes. Using results to draw simple conclusions, make predictions for new values, suggest improvements and raise further questions. Can I predict what might happen before I carry out any tests? Can I use my results to make a simple conclusion and develop further questions I might answer?* Can I suggest how I can make improvements to my work?	 Observing rocks and exploring how and why they might have changed over time; using a hand lens or microscope to help them to identify and classify rocks according to whether they have grains or crystals, and whether they have fossils in them. Researching and discussing the different kinds of living things whose fossils are found in sedimentary rock and explore how fossils are formed. Exploring different soils and identify similarities and differences between them and investigate what happens when rocks are rubbed together or what changes occur when they are in water. They raising and answering questions about the way soils are formed. Gathering, recording, classifying and presenting data in a variety of ways to help in answering questions Recording findings using simple scientific language, drawings, labelled diagrams and keys. They report on findings from enquires, including oral and written explanations, displays or presentations of results and 	• Comparing how different things move and grouping them; raising questions and carrying out tests to find out how far things move on different surfaces, and gathering and recording data to find answers to their questions; exploring the strengths of different magnets and finding a fair way to compare them; sorting materials into those that are magnetic and those that are not; looking for patterns in the way that magnets behave in relation to each other and what might affect this, for example, the strength of the magnet or which pole faces another;	Pupils work scientifically by: Researching different food groups and how they keep us healthy, and designing meals based on what they find out. Asking relevant questions and using different types of scientific enquiries to answer them Using straightforward scientific evidence to answer questions or to support their findings Reporting on findings from enquires, including oral and written explanations, displays or presentations of results and conclusions Asking relevant questions and using different types of scientific enquiries to answer them	Pupils work scientifically by: Comparing the effect of different factors on plant growth, for example, the amount of light, the amount of fertiliser; discovering how seeds are formed by observing the different stages of plant life cycles over a period of time; looking for patterns in the structure of fruits that relate to how the seeds are dispersed. They observe how water is transported in plants, for example, by putting cut, white carnations into coloured water and observing how water travels up the stem to the flowers. Asking relevant questions and using different types of scientific enquiries to answer them









	conclusions. Using straightforward scientific evidence to answer questions or to support their findings Can I give reasons for my observations? Can I record my observations, comparisons and measurements using tables, charts, text and labelled diagrams? Can I use scientific vocabulary to describe my observations and data presentations? Can I give reasons for my observations? Can I use explain how to use secondary sources of information to answer questions that cannot be		
	Can I give reasons for my observations? Can I use explain how to use secondary sources of information to answer		
	questions that cannot be answered through practical investigations?		

















50	ience whole sch	oor curriculum				
				and measurements using tables, charts, text and labelled diagrams? Can I give reasons for my observations? Can I present my results clearly? Can I look for patterns in my data and try to explain them? Can I carry out a fair test and explain why it was fair?		Can I recognise why it is important to collect data to answer questions?
			YEAR 4			
Year 4 programme of study	humans Pupils should be taught to: describe the simple functions of the basic parts of the digestive system in humans identify the different types of teeth in humans and their functions construct and interpret a variety of food chains, identifying producers, predators and prey	Pupils should be taught to: identify how sounds are made, associating some of them with something vibrating recognise that vibrations from sounds travel through a medium to the ear ind patterns between the pitch of a sound and features of the object that produced it ind 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	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)	Electricity Pupils should be taught to: pliances that run on electricity series electrical circuit, ing basic parts, including cells, es and buzzers. not a lamp will light in a simple on whether or not the lamp is oop with a battery vitch opens and closes a te this with whether or not a nple circuit mmon conductors and ociate metals with being	 explore and use classification kents name a variety of living things environment 	be grouped in a variety of ways eys to help group, identify and in their local and wider and change and that this can





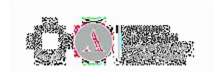




School Coverage	Animals including Humans, Teeth and Digestion Parts associated with the digestive system, for example: mouth, tongue, teeth, oesophagus, stomach, and small and large intestine, and explore questions that help them to understand their special functions. Parts of a Mouth	identify the way sound is	States of Matter Pupils explore a variety of everyday materials and develop simple descriptions of the states of matter (solids hold their shape; liquids form a pool not a pile; gases escape from an unsealed container). Pupils observe water as a solid, a liquid and a gas and should note the changes to water when it is heated or cooled Linked to the Water cycle.	Living Things and their Habitats Ongoing- pupils use the local environment throughout the year to raise and answer questions that help them to identify and study plants and animals in their habitat. They identify how the habitat changes throughout the year. Grouping of a wide selection of living things that include animals, flowering plants and non-flowering plants. Begin to put vertebrate animals into groups, for example: fish, amphibians, reptiles, birds, and mammals; and invertebrates into snails and slugs, worms, spiders, and insects. Grouping plants into categories such as flowering plants (including grasses) and non-flowering plants, for example ferns and mosses. Explore examples of human impact (both positive and negative) on environments, for example, the positive effects of nature reserves, ecologically planned parks, or garden ponds, and the negative









				effects of population and development, litter or deforestation- link to eco schools work.
Investigation	Teeth enamel investigation			
Working Scientifically	Pupils work scientifically by: Comparing the teeth of carnivores and herbivores and suggesting reasons for differences; finding out what damages teeth and how to look after them. They might draw and discuss their ideas about the digestive system and compare them with models or images. Setting up simple practical enquires, comparative and fair tests Recording findings using simple scientific language, drawings, labelled diagrams, keys, bar charts and tables Can I describe how to vary one factor while keeping others the same? Can I make predictions? Can I consider how changing one variable can alter another and use the convention of 'er' words to describe this (eg. The heavier the load, the longer the spring)? Can I use appropriate scientific language in all written and spoken recordings?	volume. Can I recognise that scientific ideas are based	 Pupils might work scientifically by: Grouping and classifying a variety of different materials; exploring the effect of temperature on substances such as chocolate, butter, cream (for example, to make food such as chocolate crispy cakes and ice-cream for a party). They could research the temperature at which materials change state, for example, when iron melts or when oxygen condenses into a liquid. They might observe and record evaporation over a period of time, for example, a puddle in the playground or washing on a line, and investigate the effect of temperature on washing drying or snowmen melting. Making systematic and careful observations, where appropriate, taking accurate measurements using standard units, using a range of equipment including thermometers and data loggers Identifying differences, similarities or changes related to simple scientific ideas and processes Can I make observations using materials and equipment that are accurate, timely and right for the task? Can I use my data to interpret patterns, similarities and differences? Pupils might work scientifically by: observing patterns, for example, that bulbs get brighter if more cells are added, that metals tend to be conductors of electricity, and that some materials can and some cannot be used to connect across a gap in a circuit. Asking relevant questions and using different types of scientific enquiries to answer them Gathering, recording, classifying and presenting data in a variety of ways to help in answering questions? 	Pupils might work scientifically by: Using and making simple guides or keys to explore and identify local plants and animals; making a guide to local living things; raising and answering questions based on their observations of animals and what they have found out about other animals that they have researched. Using results to draw simple conclusions, make predictions for new values, suggest improvements and raise further questions Reporting on findings from enquires, including oral and written explanations, displays or presentations of results and conclusions Using straightforward scientific evidence to answer questions or to support their findings Can I research and select which information to use from sources provided for me (print and screen)? Can I relate my conclusions to observable patterns? Can I suggest improvements to my work and give reasons? Can I report fully on my findings and appropriately for the audience









Bowerham Primary and Nursery School

Science Whole School Curriculum

National Curriculum Working Scientifically

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

- •planning different types of scientific enquiries to answer questions, including recognising and controlling variables where necessary
- •taking measurements, using a range of scientific equipment, with increasing accuracy and precision, taking repeat readings when appropriate
- •recording data and results of increasing complexity using scientific diagrams and labels, classification keys, tables, scatter graphs, bar and line graphs
- •using test results to make predictions to set up further comparative and fair tests
- •reporting and presenting findings from enquiries, including conclusions, causal relationships and explanations of and a degree of trust in results, in oral and written forms such as displays and other presentations
- •identifying scientific evidence that has been used to support or refute ideas or arguments



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YEAR 5								
National Curriculum	Living things and their habitats Pupils should be taught to: •describe the differences in the life cycles of a mammal, an amphibian, an insect and a bird •describe the life process of reproduction in some plants and animals	Forces Pupils should be taught to • 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 • explain that unsupported objects fall towards the Earth because of the force of gravity acting between the Earth and the falling object	Properties and changes of materials Pupils should be taught to: •compare and group together everyday materials on the basis of their properties, including their hardness, solubility, transparency, conductivity (electrical and thermal), and response to magnets •know that some materials will dissolve in liquid to form a solution, and describe how to recover a substance from a solution •use knowledge of solids, liquids and gases to decide how mixtures might be separated, including through filtering, sieving and evaporating •give reasons, based on evidence from comparative and fair tests, for the particular uses of everyday materials, including metals, wood and plastic •demonstrate that dissolving, mixing and changes of state are reversible changes •explain that some changes result in the formation of new materials, and that this kind of change is not usually reversible, including changes associated with burning and the action of acid on bicarbonate of soda	Pupils should be taught to: •describe the changes as humans develop to old age	Earth and space Pupils should be taught to: • 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			









Scio	ence Whole School Curriculun	1		
School Coverage	Living things and their habitats Pupils should study and raise questions about their local environment throughout the year. They should observe life-cycle changes in a variety of living things, for example, plants in the vegetable garden or flower border, and animals in the local environment. They should find out about the work of naturalists and animal behaviourists, for example, David Attenborough and Jane Goodall. Pupils should find out about different types of reproductior including sexual and asexual reproduction in plants, and sexual reproduction in animals. Observe life cycle of plants and animals in the local environment throughout the year.	Forces- friction, air resistance & mechanisms Pupils should explore falling objects and raise questions about the effects of air resistance. They should explore the effects of air resistance by observing how different objects such as	Properties and Changes of Materials uses, comparisons, thermal/electrical conductivity & transparency Pupils should build a more systematic understanding of materials by exploring and comparing the properties of a broad range of materials, including relating these to what they learnt about magnetism in year 3 and about electricity in year 4. They should explore reversible changes, including evaporating, filtering, sieving, melting and dissolving, recognising that melting and dissolving are different processes. Pupils should explore changes that are difficult to reverse, for example, burning, rusting and other reactions, for example, vinegar with bicarbonate of soda. They should find out about how chemists create new materials, for example, Spencer Silver, who invented the glue for sticky notes or Ruth Benerito, who invented wrinkle-free cotton. Note: pupils are not required to make quantitative measurements about conductivity and insulation at this stage. It is sufficient for them to observe that some conductors will produce a brighter bulb in a circuit than others and that some materials will feel hotter than others when a heat source is placed against them. Safety guidelines should be followed when burning materials.	 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. Pupils should be introduced to a model of the sun and Earth that enables them to explain day and night. Pupils should learn that the sun is a star at the center of our solar system and that is has 8 planets: Mercury, Venus, Earth, Mars, Jupiter, Saturn, Uranus and Neptune. (Pluto was classified as a 'dwarf planet' in 2006). They should understand that a mono is a celestial body that orbits a planet (Earth has 1 moon; Jupiter has 4 large moons and numerous smaller ones). Note: pupils should be warned that it is not safe to look directly at the sun, even when wearing dark glasses. 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 work of scientists such as Ptolemy, Alhazen and
Investigations	Asexual reproduction of a geranium Investigating endangered species hu Asexual reproduction of a geranium Investigating endangered species	Devise a pulley system Design a crane Design a boat Design a sled for transporting rocks across different terrain	Growing crystals Extract iron from a breakfast cereal Chromatography	Copernicus. Presentation on a chosen Planet









Working Scientifically

Pupils work scientifically by: observing and comparing 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), asking pertinent questions and suggesting reasons for similarities and differences. They might try to grow new plants from different parts of the parent plant, for example, seeds, stem and root cuttings, tubers, bulbs.

They might observe changes in an animal over a period of time (for example, by hatching and rearing chicks), comparing how different animals reproduce and grow.

Identify scientific evidence that has been used to support or refute ideas or arguments.

Pupils work scientifically by: observing and comparing 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), asking pertinent questions and suggesting reasons for similarities and differences. They might try to grow new plants from different parts of the parent plant, for example, seeds, stem and root cuttings, tubers, bulbs. They might observe changes in an animal over a period of time (for example, by hatching and rearing chicks), comparing how different animals reproduce and grow.

Identify scientific evidence that has been used to support or refute ideas or arguments.

Pupils might work scientifically by: They might explore resistance in water by making and testing boats of different shapes. They might design and make products that use levers, pulleys, gears and/or springs and explore their effects. Planning different types of scientific enquiries to answer questions, including recognising and controlling variables where necessary taking measurements, using a range of scientific equipment, with increasing accuracy and precision, taking repeat readings when appropriate Recording data and results of increasing complexity using scientific diagrams and labels, classification keys, tables, scatter graphs, bar and line graphs Using test results to make predictions to set up further comparative and fair tests Reporting and presenting findings from enquires, including conclusions, causal relationships and explanations of and degree of trust in results, in oral and written forms such as displays and other presentations

Can I decide on the most appropriate approach to an investigation (eq. a fair test, comparative) to answer a question? Can I describe how to vary one factor while keeping others the same?

Pupils might work scientifically by: carrying out tests to answer questions, for example, 'Which materials would be the most effective for making a warm jacket, for wrapping ice cream to stop it melting, or for making blackout curtains?' They might compare materials in order to make a switch in a circuit. They could observe and compare the changes that take place, for example, when burning different materials or baking bread or cakes. They might research and discuss how chemical changes have an impact on our lives, for example, cooking, and discuss the creative use of new materials such as polymers, super-sticky and super-thin materials.

Planning different types of scientific enquiries to answer questions, including recognising and controlling variables where necessary Taking measurements, using a

range of scientific equipment, with increasing accuracy and precision, taking repeat readings when appropriate Recording data and results of increasing complexity using scientific diagrams and labels, classification keys, tables, scatter graphs, bar and line graphs

Using test results to make predictions to set up further comparative and fair tests Reporting and presenting findings from enquires, including conclusions, causal relationships and explanations of and degree of trust in results, in oral and written forms such as displays and other presentations

Can I recognise that scientific ideas are based on evidence that can answer a range of questions?

Can I decide on the most appropriate approach to an investigation (eg. a fair test, comparative) to answer a

Pupils could work scientifically by researching the gestation periods of other animals and comparing them with humans; length and mass of a baby as it models of the solar system; arows.

Planning different types of scientific enquiries to answer questions, including recognising and controlling variables where necessary.

Reporting and presenting findings from enquires, including conclusions, causal relationships and explanations of and degree of trust in results, in oral and written forms such as displays and other presentations. Taking measurements, using a range of scientific equipment, with increasing accuracy and precision, taking repeat readings when appropriate. Recording data and results of increasing complexity using scientific diagrams and labels, classification keys, tables,

Can I recognise that scientific ideas are based on evidence that can answer a range of auestions?

tests

scatter graphs, bar and line

graphs Using test results to

further comparative and fair

make predictions to set up

Can I decide on the most appropriate approach to an investigation (eg. a fair test, comparative) to answer a auestion?

Can I describe how to vary one factor while keeping others the same?

Can I consider how changing one variable can alter another and use the convention of 'er' words to describe this (eq. The heavier the load, the longer the spring)?

Can I make observations using materials and equipment that are accurate, timely and right

Pupils might work scientifically by: comparing the time of day at different places on the Earth through internet links and direct by finding out and recording the communication; creating simple constructing simple shadow clocks and sundials, calibrated to show midday and the start and end of the school day; finding out why some people think that structures such as Stonehenge might have been used as astronomical clocks.

> Identify scientific evidence that has been used to support or refute ideas or arguments.

Can I research and select which information to use from sources provided for me (print and screen)?









SCIE	siice wiidie School Culticuluili				
		Can I consider how	question?	for the task?	
		changing one variable	Can I describe how to vary one	Can I record my observations	
		can alter another	factor while keeping others the	using a range of appropriately	
		and use the convention	same?	detailed approaches?	
		of 'er' words to describe	Can I consider how changing	Can I use appropriate scientific	
		this (eg. The heavier the	one variable can alter another	language in all written and	
		load, the longer the	and use the convention of 'er'	spoken recordings?	
		spring)?	words to describe this (eg. The	Can I suggest improvements to	
		Can I make	heavier the load, the longer	my work and give reasons?	
		observations using	the spring)?	Can I make predictions?	
		materials and	Can I make observations using	Can I relate my conclusions to	
		equipment that are	materials and equipment that	observable patterns?	
		accurate, timely and	are accurate, timely and right	Can I use my data to interpret	
		right for the task?	for the task?	patterns, similarities and	
		Can I record my	Can I record my observations	differences?	
		observations using a	using a range of appropriately		
		range of appropriately	detailed approaches?		
		detailed approaches?	Can I use appropriate scientific		
		Can I use appropriate	language in all written and		
		scientific language in all	spoken recordings?		
		written and spoken	Can I suggest improvements to		
		recordings?	my work and give reasons?		
		Can I suggest	Can I make predictions?		
		improvements to my	Can I relate my conclusions to		
		work and give reasons?	observable patterns?		
		Can I make predictions?	Can I use my data to interpret		
		Can I relate my	patterns, similarities and		
		conclusions to	differences?		
		observable patterns?			
		Can I use my data to			
		interpret patterns,			
		similarities and			
		differences?			
		YEAR 6			

National Curriculum

Animals including humans

Pupils should be taught to:
•identify and name the
main parts of the human
circulatory system, and
describe the functions of
the heart, blood vessels
and blood

- •recognise the impact of diet, exercise, drugs and lifestyle on the way their bodies function
- •describe the ways in which nutrients and water are transported within animals, including humans

Light

Pupils should be taught to: recognise that light appears to travel in straight lines •use the idea that light travels in straight lines to explain that objects are seen because they give out or reflect light into the eye •explain that we see things because light travels from light sources to our eyes or from light sources to objects and then to our eyes •use the idea that light travels in straight lines to explain why shadows have the same shape as the

objects that cast them

Living things and their habitats

Pupils should be taught to:

- •describe how living things are classified into broad groups according to common observable characteristics and based on similarities and differences, including microorganisms, plants and animals
- •give reasons for classifying plants and animals based on specific characteristics

Evolution and inheritance

Pupils should be taught to:

- •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

Electricity

Pupils should be taught to:

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









Bowerham Primary and Nursery School Science Whole School Curriculum

	ence whole sch					T
School Coverage	Animals including Humans Pupils should build on their learning from years 3 and 4 about the main body parts and internal organs (skeletal, muscular and digestive system) to explore and answer questions that help them to understand how the circulatory system enables the body to function. Pupils should learn how to keep their bodies healthy and how their bodies might be damaged – including how some drugs and other substances can be harmful to the human body.	Light Pupils should build on the work on light in year 3, exploring the way that light behaves, including light sources, reflection and shadows. They should talk about what happens and make predictions. Light – straight line, shadows, reflectors and emitters – linked to National Science Week .		Forces – recap effects of air resistance, water resistance and friction on moving surfaces STEM Links to DT Project	about fossils in the topic on rocks in year 3, pupils should find out more about how living things on earth have changed over time. They should be introduced to the idea that characteristics are passed from parents to their offspring, for instance by considering different breeds of dogs, and what happens when, for example, labradors are crossed with poodles. They should also appreciate that variation in	Electricity Building on their work in year 4, pupils should construct simple series circuits, to help them to answer questions about what happens when they try different components, for example, switches, bulbs, buzzers and motors. They should learn how to represent a simple circuit in a diagram using recognised symbols. Note: pupils are expected to learn only about series circuits, not parallel circuits. Pupils should be taught to take the necessary precautions for working safely with electricity. Electricity – circuit components and detailed circuit diagrams
			of scientists such as Carl Linnaeus, a pioneer of classification.			
Investigation	FITNESS LEVELS AND EFFECTS OF ACTIVITY	Design a working light for a lighthouse	Design a camouflage for an insect or animal	Design a paper aeroplane that is wind resistant	Design a 'What am I' game	
Working scientifically skills	Pupils work scientifically by: exploring the work of scientists and scientific research about the relationship between diet, exercise, drugs, lifestyle and health. Can I draw conclusions that are consistent with the evidence and relate these to scientific knowledge? Can I repeat observations and measurements and offer explanations for any	Pupils might work scientifically by: deciding where to place rear-view mirrors on cars; designing and making a periscope and using the idea that light appears to travel in straight lines to explain how it works. They might investigate the relationship between light sources, objects and shadows by using shadow puppets. They could extend their experience of light by	belong in the classification system.	Can I present (where appropriate) data as in a range of suitable forms? Can make predictions based on my scientific knowledge and understanding? Can I use appropriate scientific language and conventions to communicate quantitative and qualitative data? Can I research, select and evaluate a range of sources of information, including primary and secondary sources?	Pupils might work scientifically by: observing and raising questions about local animals and how they are adapted to their environment; comparing how some living things are adapted to survive in extreme conditions, for example, cactuses, penguins and camels. They might analyse the advantages and disadvantages of specific adaptations, such as being on 2 feet rather than 4, having a long or a short beak, having gills or lungs, tendrils	Pupils might work scientifically by: systematically identifying the effect of changing one component at a time in a circuit; designing and making a set of traffic lights, a burglar alarm or some other useful circuit. Can I find an appropriate approach when trying to answer a question? Can I select apparatus and plan to use it effectively? Can I draw conclusions that are consistent with the evidence and relate these to scientific









differences I encounter? Can I record observations and measurements systematically? Can I present (where appropriate) data as in a range of suitable forms? Can make predictions based on my scientific knowledge and understanding? Can I use appropriate scientific language and conventions to communicate quantitative and qualitative data? Can I research, select and evaluate a range of sources of information, including primary and secondary sources?

looking a range of phenomena including rainbows, colours on soap bubbles, objects looking bent in water, and coloured filters (they do not need to explain why these phenomena occur). When investigation involves a fair test, can I find the key factors to be considered, clearly communicating the variables I alter and those I leave unchanged? Can I draw conclusions that are consistent with the evidence and relate these to scientific knowledge? Can I make a series of observations, comparisons, classifications or measurements with precision? Can I record observations and measurements systematically? Can make predictions based on my scientific knowledge and understanding? make practical suggestions about how my working methods can be improved? Can I use appropriate scientific language and conventions to communicate quantitative and qualitative data? Can I research, select and evaluate a range of sources of information, including

primary and secondary

sources?

conclusions that are consistent with the evidence and relate these to scientific knowledge? Can I use the computer to collect data (data logging)? Can I present (where appropriate) data as in a range of suitable forms? Can make predictions based on my scientific knowledge and understanding? Can I use appropriate scientific language and conventions to communicate quantitative and qualitative data? Can I research, select and evaluate a range of sources of information, including primary and secondary sources?

on climbing plants, brightly coloured and scented flowers. Can I describe how experimental evidence and creative thinking have been combined to provide a scientific explanation? (eq. Jenner's work on vaccination.)? Can I draw conclusions that are consistent with the evidence and relate these to scientific knowledge? Can I make a series of observations, comparisons, classifications or measurements with precision? Can make predictions based on my scientific knowledge and understanding? Can I use appropriate scientific language and conventions to communicate quantitative and qualitative data? Can I research, select and evaluate a range of sources of information, including primary and secondary sources?

knowledge? Can I make a series of observations, comparisons, classifications or measurements with precision? Can I record observations and measurements systematically? Can make predictions based on my scientific knowledge and understanding? Can make practical suggestions about how my working methods can be improved? Can I use appropriate scientific language and conventions to communicate quantitative and qualitative data? Can I research, select and evaluate a range of sources of information, ncluding primary and secondary sources?