Alexandra Park Primary Science



Intent: Through science at Alexandra Park Primary, we aim for all children to foster a curiosity about the world around them whilst acquiring specific skills and knowledge to help them think and work scientifically. Through our teaching and learning, our children will gain an understanding of scientific processes and start to make connections within science as well as with other areas of the curriculum.

It is important for children to have an understanding of how science has changed our lives and how it is vital for our future prosperity and sustainability.

Alongside teaching our children skills and knowledge we are also developing the following types of scientific enquiry: observing over time; pattern seeking; identifying, classifying and grouping; comparative and fair testing (controlled investigations); and researching using secondary sources.

Science in EYFS (UW Natural World)

Understanding the world involves guiding children to make sense of their physical world and their community. The frequency and range of children's personal experiences increases their knowledge and sense of the world around them - from visiting parks, libraries and museums to meeting important members of society such as police officers, nurses and firefighters. In addition, listening to a broad selection of stories, non-fiction, rhymes and poems will foster their understanding of our culturally, socially, technologically and ecologically diverse world. As well as building important knowledge, this extends their familiarity with words that support understanding across domains. Enriching and widening children's vocabulary will support later reading comprehension.

Nursery & Reception	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Nursery 3-4 Year Olds	Super Duper Me	Twinkle, Twinkle, Alex Park	Artic Adventure	Down in the Jungle	In the Garden	Splish, Splash, Splosh!
	natural materials smell, touch, taste,	ng some vocabulary. Invision to reflect exploring using our senses sight, sound Invitation to reflect exploring using our senses sight, sound Invitation to reflect exploring using our senses sight, sound Invitation to reflect exploring using our senses Invitation to reflect exploring using our senses. Invitation to reflect exploring using the sense using the sense using the senses. In farm animals. In the reflect exploring using the senses sight, sound using the senses us	Understanding the World Natural World Materials (including natural) Use all their senses in har materials. Begin to explore collections of different properties. Talk about what they see, usi Indoor/outdoor prinatural material same/different? containers, tweeze	y' questions. onal Development self-care routines. shing / brushing teeth. of materials with similar and/or ng a range of vocabulary. ovision to reflect exploring s how is this the Use magnifying glasses, rs to explore. bulary to describe sensory vations.	tooth brushing. Begin to talk about the Understanding the World Natural World Materials (including natural) Use all their senses in hands-or Explore collections of material properties. Talk about what they see, using Indoor/outdoor provis materials I wonde investigational skills. Model new vocabula observations and chall begin to understand the key fee Plant seeds and care for growing Plant seeds in the organization of the world begin to the collection of the world begin to understand the key fee Plant seeds and care for growing the plant seeds in the organization.	s about food, drink, activity and e importance of being healthy. n exploration of natural materials. Its with similar and/or different a wide vocabulary. sion to reflect exploring natural rif? Model observational and ry to describe sensory features, nge. ding humans/ Plants tures of a life cycle of a plant.

- Indoor and outdoor provision to reflect exploration of natural phenomena using our senses; - Autumn ...conker, pinecone, leaves, change, colour
- Seasonal walk features of Autumn

How things work / different forces

Begin to explore how things work.

 Model and introduce a range of technology e.g. the interactive whiteboard and microphone to record performances.

Begin to talk about the differences between materials and the changes they notice e.g.

- What happens when you mix flour and water together to make playdough?
- How oats and milk change when you cook porridae?
- How biscuit dough changes when it is cooked?

Begin to understand the need to respect and care for the natural environment and all living things.

- Find out about Arctic / Jungle animals... what is their habitat like? what do they eat?
- Explore tropical plants of the jungle/rainforest... why do they grow there and not here?

Natural Phenomena / Seasons

Continue to identify some key features about the current season.

- Indoor and outdoor provision to reflect exploration of natural phenomena using our senses; - Winter ...ice, frozen, freeze, water, cold shiver
- Seasonal walk features of Winter
- Begin to notice seasonal changes: Winter turning to Spring.

How things work / different forces

Explore how things work.

- Begin to learn how to use a Toni Box works.
- Continue to use the Interactive Whiteboard with support

Begin to explore and talk about different forces they can feel e.g. push, pull

Continue to talk about the differences between materials and the changes they notice e.g. how water freezes in very cold weather to make ice.

Implementation:

about keeping teeth healthy.

children to explore freely outdoors - encourage and Make collections of natural materials using signs of autumn.

Implementation:

Model observational and investigational skills. Plan and introduce new vocabulary.

Healthy choices activities.

Create a dentist curiosity cube containing items, such as a toothbrush, toothpaste, safety goggles and model teeth. Name the items and provide time to discuss them.

Explore floating and sinking

Make collections of natural materials linking to signs of spring.

Explore how plants grow... what do they need to survive? How do we take care of them?

Continue to understand the key features of a life cycle of a plant, and an animal.

Explore the lifecycle of a tadpole

frog

Natural Phenomena / Seasons

Identify many key features about the current season.

- Indoor and outdoor provision to reflect exploration of natural phenomena using our senses; - Spring / Summer ...warm, flowers, grow, plant, sunlight,
- Seasonal walk features of Summer
- Begin to notice seasonal changes: Spring turning to Summer.

How things work / different forces

Explore how things work.

- Continue to use a Toni Box works.
- Continue to use the Interactive Whiteboard with support
- Introduce children to the iPad camera.

Explore *floating* and *sinking*.

Explore and talk about different forces they can feel.

Talk about the differences between materials and the changes they notice e.g. begin to notice how the sun makes things

Implementation:

Use all their senses in hands-on exploration of natural materials.

Talk about what they see, using a wide vocabulary.

Explore how things work.

Plant seeds and care for growing plants.

Understand the key features of a life cycle of a plant and an animal.

Begin to understand the need to respect and care for the natural environment and all living things.

Provide interesting natural environments for the children to explore freely outdoors.

Make collections of natural materials linking to summer.

To listen to the talk from the Dental Nurse and talk

Provide interesting natural environments for the support children to investigate their new environment.

Provide equipment to support investigations. Encourage children to talk about what they see. Plan in dedicated talk time, listen to what the children say about their family.

	Encourage children to exploit What objects can they colle texture of the objects? To talk about how they look To know that they were a be have changed over time. Model observational and involved in the plan and introduce new vocal exploration and encourage of Provide children with opport from one state to another. Answer questions and encous similarities and differences.	and name key body parts. aby and talk about how they estigational skills. forces. bulary related to hildren to use it. unities to change materials rage discussion about	Answer questions and encourage discussion about similarities and differences - Seasonal Walk to look for signs of winter and spring. Use all senses when exploring and investigating. Provide the resources needed to plant seeds and care for growing plants. Also explore the plant life cycle, including decay, by observing an old fruit core over time. Make a collection of natural materials to investigate, such as seeds, bark and leaves. Provide magnifying glasses for children to explore similar or different properties.		Healthy choices activities. Plan and introduce new vocabulary. Answer questions and encourage discussion about similarities and differences. Seasonal Walk. Encourage children to observe tadpoles and make comments and ask questions. Plant fast-growing seeds, such as cress or grass. As children plant the seeds, encourage them to use their senses by feeling the texture of the soil with their hands, handling and smelling the seeds and talking about what they can see. Explore the effect that the force of the wind has on plants. Set up an EYFS Gardening Club. Possible visit to a local allotment. Take part in Green Day and Earth Day - links to recycling and caring for our planet. Investigate shadows. Provide children with opportunities to change materials from one state to another - e.g. make porridge.	
Key Vocabulary	Dental Nurse, healthy teeth, tooth brushing, healthy choices, Autumn, season, change, growing, baby, child, teenager, adult, family, body, body parts - head, tummy, back, legs, arms, hands, feet,	Materials, light, dark, shadows, boil, healthy choices, food, drink, tooth brushing, seasons, autumn, winter, forces,	Materials, change, mix, heavy, light, 5 senses, seasons, winter, forces, sink, float, healthy choices, food, drink, tooth brushing	Growth, seeds, plants, change, seasons, winter, spring, forces, sink, float, healthy choices, food, drink, tooth brushing, 5 senses - taste, touch, hear, see, smell, lifecycle	Forces, sink, float, healthy choices, food, drink, tooth brushing, plants, growth, seeds, soil, water, sunlight, change, seasons, spring, summer	Materials, change, mix, hard, soft, transparent, shadows, seasons, summer, forces, sink, float, healthy choices, food, drink, tooth brushing

Reception	All About Me	Light and Dark	Journeys	Explorers	Growth	Under the Sea
Reception	Communication and Languag Listening, Attention and Und Learn new vocabulary linked to Speaking Use new vocabulary througho Model and introduce Personal, Social and Emotion Managing Self Know and begin to talk abore support their overall health and Toothbrushing — im decay. Dental Nurse Talk about importate healthy eating of heartbeat, fit. Understanding the World Natural World Materials (including natural) Explore the natural world around	derstanding o daily routine / theme. ut the day. e new vocabulary. and Development but the different factors that d wellbeing: uportance and how clean, e visit. ance of daily exercise and exercise, healthy / unhealthy,	Communication and Language Speaking Use new vocabulary in difference Learn new vocabulary. Ask questions to find out understand what has been sate in Encourage question. Ask questions to find out understand what has been sate in Encourage question. Articulate their ideas & thought in Express and share in Connect one idea arange of connective. Describe events in some detail Use talk to help work out pactivities explain how things were seen and Language of the connections.	nt contexts. It more and to check they id to them. Ins. It more and to check they id to them. Ins. It is in well-formed sentence. Ideas. In action to another using a iss. It iil. In oblems, organise thinking & york/why things happen. In ond to big questions.	Communication and Language Listening, Attention and Under Make comments about what the to clarify their understanding. Ask a variety of why comments about what the toclarify their understanding. Ask a variety of why comments and selection of their own ideas, using recently interactions and comments of their explanations for why thing recently introduced vocabular thymes and poems when approvements and poems when approvements of their ideas and feeling full sentences, including use of and making use of conjunction from their teacher.	erstanding ey have heard and ask questions questions. es and one-to-one discussions, ecently introduced vocabulary. conversations. es might happen, making use of ry from stories, non-fiction, priate; ons and offer explanations. es about their experiences using past, present and future tenses ns, with modelling and support diengage in daily conversations
	The state of the s		and begin to pred e.g. mix sand, soil a	bserve changes of state – gwater. r and feel whist outside using	Manage their own basic hygien dressing, going to the toilet and of healthy food choices. Understanding the World Materials (including natural)	d understanding the importance
	Name the five different ser taste, smell Living things – Animals (inc. Explore local animals and plan Recognise and name some fox, bat Develop and awareness understand this is a time whe has been grown.	luding humans)/Plants ints. nocturnal animals e.g. owl, of Harvest celebrations,	Explore the natural world a and animals in the changing s Share a range of being find out about condeserts, rain forests Observe and talk local wildlife e.g. hedgehogs. Begin	round them observing plants leasons. ooks and online resources to ontrasting environments e.g.	are more waterproof e.g. to cr about which material is best. M work collaboratively. Living things – Animals (included) Explore the natural world around Observe and learn about the life	rials, with support, to see which reate a waterproof boat and talk take predictions and share ideas, ding humans)/ Plants d them.

Begin to identify seeds within fruit and vegetable and understand that they can be used to grow new food.

Begin to understand how different foods grow.

Begin to describe what they see, hear and feel whist outside.

Match adult farm animals to baby farm animals, learning their names (e.g. cow and calf); talk about how animals including people change as they grow.

Natural Phenomena / Seasons

Begin to understand the effect of the changing seasons on the world around them.

Observe and describe the weather.

Know that the leaves fall off the trees in Autumn and the weather usually get a little bit colder, cooler.

Know that there are four seasons, Autumn, Winter, Spring and Summer.

Begin to understand some important processes and changes in the natural world around them, including the seasons and changing states of matter.

- Observe and make different shadows e.g. with sun and torch.
- Observe and talk about how flour and water change when you mix them together to make bread dough. Dough changes when it is cooked e.g. to make bread.

How things work

Begin to make a Beebot move.

Begin to use an iPad correctly and use the Interactive Whiteboard to follow a simple programme.

Begin to use the listening centre and microphone recorder to listen to a story, press play and stop.

Natural Phenomena / Seasons

Understand the effect of the changing seasons on the world around them.

- Know that some local wildlife find it hard to find enough food in the winter e.g. because there are less leaves and fruits growing on trees and less insects out and about.
- Observe and talk about some signs of Spring e.g. blossom, buds, leaves growing on trees, how it gets lighter earlier in the morning and darker later at night.

Understand some important processes and changes in the natural world around them, including the seasons and changing states of matter.

 Experiencing and exploring different weather: splashing in puddles, observe ice, snowflakes, icicles frost, mist etc.

How things work / different forces

Understand some important processes such as forces.

- Investigate how vehicles move, forces push and pull.
- Exploring the effect of different pushes hard / soft

Continue to use Beebot and a range of technology e.g. listening Centre, iPad, Microphone recorder

Begin to use the camera tool on an iPad.

Continue to use the Interactive Whiteboard to follow a simple programme.

Explore and use construction kits.

- Observe and grow plants.
- Learn how to care for plants and experience handling plants

Learn how to touch and smell plants gently and how to pick herbs sensitively.

Plant seedlings and plants/flowers and look after them.

Observe and learn about the growth and lifecycle of animals e.g. caterpillars – be involved in watching & caring for eggs / caterpillars.

Begin to understand how to care for farm animals on a working farm.

Describe what they see, hear and feel whist outside

Think about ways we can care for our outdoor environment e.g. recycling and reusing, Green Day.

Natural Phenomena / Seasons

Understand how the seasons follow a cycle

Understand the effect of the changing seasons on the world around them.

 Observe and talk about some signs of Summer e.g. warmer weather and how it gets lighter in the morning and darker later at night, more plant growth

Understand some important processes and changes in the natural world around them e.g. experiencing and exploring different weather, and continue to, explore shadows.

How things work / different forces

Continue to use Beebot and a range of technology e.g. listening Centre, iPad, Microphone recorder

Continue to use the Interactive Whiteboard to follow a simple programme.

Understand some important processes such as floating and sinking.

Sort and identify objects that float and sink.

Explore different forces such as wind e.g. running in the wind, flying a kite, sailing a boat.

Implementation:

Children will bake bread for The Little Red Hen.
Children will learn about autumn and they will go on a
seasonal walk to the park identifying the signs of
autumn.

Children will explore the 5 senses making links to autumn, exploring the world around them describing what they see, hear and feel whilst outside.
Children will harvest vegetables and look after the crops.

Introduce children to nocturnal animals and share Owl babies to share different habitats.

Share stories about light and dark and space with the children. Introduce the children to significant figures (Neil Armstrong and Tim Peake) who have been to space and begin to understand that these events happened before they were born.

Children will understand the effect of changing seasons on the natural world around them, learning about the changing seasons autumn into winter.

Implementation:

Go on a seasonal walk to the park - identifying the signs of winter.

Children will explore the 5 senses making links to winter, exploring the world around them describing what they see, hear and feel whilst outside.

Children will taste a variety of fruit and talk about where the fruit comes from, expressing their likes and dislikes.

Children will make links to animal homes and habitats.
Children will describe and comment on things they have seen whilst outside.

Children will understand the effect of changing seasons on the natural world around them, learning about the changing seasons - winter into spring.

Implementation:

Introduce children to life cycles of caterpillars, frogs, chicks, plants, and humans. Talk about how things change over time.

Introduce the children to recycling and the importance of the Three R's.

Plant beans and take part in Earth Day and Green Day.

Trip to farm - find out about different animals and how to care for them.

Children will explore the world around them - planting up plants and caring for plants. Make observations about the weather. Model key vocabulary. Discuss the changing seasons Children to make observations on minibeasts and insects found outside. Children will understand the effect of changing seasons on the natural world around them, learning about spring and make observations outside using their senses. They will go on a seasonal walk identifying the signs of spring. Introduce the children to coastal habitats and discuss similarities and differences with where we live. Talk about environmental issues on the coast. Investigate floating and sinking and test different materials to make a boat. Children will understand the effect of changing seasons on the natural world around them, learning about the changing seasons spring into summer. Children will describe what they see, hear and feel whilst outside learning about summer and they will go on a seasonal walk identifying the signs of summer

Key Vocabulary

Seasonal change, autumn, harvest, senses, see, smell, taste, hear, touch, change, bake, healthy, ingredients, vegetables, fruit, light, dark, change, seasonal change, autumn, winter, senses, See, hear, taste, touch, smell, nocturnal, habitat, space, astronaut, telescope, travel, planet, rocket, Earth, stars, sun, moon, torch, alien, Tim Peake

Seasonal change, winter, senses, see, smell, taste, hear, touch, change, transport, vehicle, environment, engine, fuel, power, energy, movement, travel, fruit, healthy choices, habitat, climate, weather, force, hard, soft. push, pull, puddles, splash, weather, snowflakes, icicles, frost, mist

Seasonal change, spring, summer, senses, see, smell, taste, hear, touch, change, growth, lifecycle, caterpillar, egg sunlight, soil, seed, plant, growth, shoot, stem, roots, recycle, environment, coast, habitat, seaside, beach, shadow, pollution, float, sink, test, materials, evaluate,

Early Learning Goals

By the end of Reception children are expected to:

Communication and Language

Listening and Attention

• Make comments about what they have heard and ask questions to clarify their understanding.

Personal, Social and Emotional Development

Managing Self

• Manage their own basic hygiene and personal needs, including dressing, going to the toilet and understanding the importance of healthy food choices.

Understanding the World

The Natural World

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

Mapping Curriculum Objectives

How the early learning goals feed into objectives from the Year 1 National Curriculum.

Year 1 National Curriculum Objective

Working Scientifically

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

- Asking simple questions and recognising that they can be answered in different ways.
- Observing closely, using simple equipment.
- Performing simple tests.
- Identifying and classifying.
- Using their observations and ideas to suggest answers to questions.
- Gathering and recording data to help in answering questions.

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.

Animals, Including Humans

- 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 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 with each sense.

Everyday Materials

- 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 Change

- Observe changes across the four seasons.
- Observe and describe weather associated with the seasons and how day length varies

Y1 Plants

1. 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

Y1 Animals including humans

- 1. identify, name, draw and label the basic parts of the human body and say which part of the body is associated with each sense
- 2. identify and name a variety of common animals including fish, amphibians, reptiles, birds and mammals
- 3. identify and name a variety of common animals that are carnivores, herbivores and omnivores
- 4. describe and compare the structure of a variety of common animals (fish, amphibians, reptiles, birds and mammals, including pets)

Y1 Everyday materials

- 1. distinguish between an object and the material from which it is made
- 2. identify and name a variety of everyday materials, including wood, plastic, glass, metal, water, and rock
- 3. describe the simple physical properties of a variety of everyday materials
- 4. compare and group together a variety of everyday materials on the basis of their simple physical properties

Y1 Seasonal Change

- 1. observe changes across the four seasons
- 2. observe and describe weather associated with the seasons and how day length varies

Topic 1	Topic 2	Topic 3	Topic 4	Note:
				Seasonal change is covered
Animals including humans	Materials	Seasonal change	Plants	throughout the year.
I can	I can	I can	I can	
			name trees and other plants	
name each of the animal	Identify and name different	name the four seasons and	that they see regularly	
groups (mammals, fish,	materials.	identify when in the year they	Can describe some of the key	
amphibians, birds and reptiles)		occur.	features of these trees and	
•	describe the properties of		plants e.g. the shape of the	
describe the key features of	different materials	describe weather in different	leaves, the colour of the	
these named animal groups		seasons over a year.	flower/blossom	
	sort objects and materials		Can point out trees which lost	
sort and classify animals based	using a range of properties	describe days as being longer	their leaves and those that	
on similarities and difference.		(in time) in the summer and	kept them the whole year	
	Can use their test evidence to	shorter in the winter.	Can point to and name the	
Working scientifically	answer the questions about		parts of a plant, recognising	
	properties e.g. Which cloth is	describe other features that	that they are not always the	
Are all animals the same?	the most absorbent?	change through the year	same e.g. leaves and stems may	
Grouping and classification			not be green	
	Working scientifically	Working scientifically		
			Working scientifically	
Make first hand close	Classify objects made of one	Collect information, regularly	M 1 1 1 1 1 1 1 1 1	
observations of parts of the	material in different ways	throughout the year, of	Make close observations of	
body e.g. hands, eyes	e.g. a group of object made	features that change with	leaves, seeds, flowers etc.	
Compare two people	of metal Classify in different ways	the seasons e.g. plants, animals, humans	Compare two leaves, seeds, flowers	
Take measurements of parts of their body	one type of object made	Pattern seeking		
Compare parts of their own	from a range of materials		Pattern seeking	
body	e.g. a collection of spoons	Observing over time		
Look for patterns between	made of different materials		Observing over time	
people e.g. Do people with	Classify materials based on		m	
big hands have big feet?	their properties	Gather data about day	Classify leaves, seeds, flowers	
<u> </u>	Grouping and classification	length regularly throughout	etc. using a range of	
Pattern seeking		the year and present this to	characteristics	
		compare the seasons	Identify plants by matching	
Investigate human senses		Observing over time	them to named images	

e.g. Which part of my body	Which material is best to	Grouping and classification	
is good for feeling, which is	make Teddy Bear's umbrella?		
not?			
Which food/flavours can I	Comparative test-		
identify by taste?	waterproof material	Make observations of how	
		plants change over a period of	
Which smells can I match?	Which material would be	time	
Comparative test-	best to patch a hole in the	Observing over time	
	roof?		
	Comparative test-		

Y2 Living things and their habitat

- 1. explore and compare the differences between things that are living, dead, and things that have never been alive
- 2. identify that most living things live in habitats to which they are suited and describe how different habitats provide for the basic needs of different kinds of animals and plants, and how they depend on each other
- 3. identify and name a variety of plants and animals in their habitats, including micro-habitats
- 4. describe how animals obtain their food from plants and other animals, using the idea of a simple food chain, and identify and name different sources of food

Y2 Uses of everyday materials

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

Y2 Animals including humans

- 1. notice that animals, including humans, have offspring which grow into adults
- 2. find out about and describe the basic needs of animals, including humans, for survival (water, food and air)
- 3. describe the importance for humans of exercise, eating the right amounts of different types of food, and hygiene

Y2 Plants

- 1. observe and describe how seeds and bulbs grow into mature plants
- 2. find out and describe how plants need water, light and a suitable temperature to grow and stay healthy

Topic 1	Topic 2	Topic 3	Topic 4	Topic 5	
Living things and their	Materials	Animals including	Animals including	Plants	
habitats		Humans	Humans		
<u>I can</u>	<u>I can</u>	<u>I can</u>	<u>I can</u>	I can	<u>I can</u>
identify items that are	name an object, say	state the basic needs of	describe how animals	describe how plants that	describe how plants that
living, dead and never	what material it is made	animals, including	including humans have	I have grown from seeds	they have grown from
lived.	from.	humans, for survival	offspring which grow	and bulbs have developed	seeds and bulbs have
		(water, food and air)	into adults.	over time.	developed over time
talk about the features	identify a material's				
of a habitat.	properties and make a	state the importance for		identify plants that grew	identify plants that grew
(shelter, protection, food	link between the	humans of exercise,	describe, including using	well in different	well in different
and water)	properties and a	eating the right amounts	diagrams, the life cycle	conditions	conditions
	particular use.	of different types of	of some animals,		
name range of animals		food and hygiene.	including humans.		
and plants that live in a	identify what properties a suitable material needs	name foods in each	 measure/observe how		
micro-habitats and talk		section of the Eatwell			
about why they are	to have for a given	l	animals, including		
suitable.	object.	guide.	humans, grow.		
Surruble.	use the words flexible		show what they know		
construct a food chain	and/or stretchy to		about looking after a		
that starts with a	describe materials that		baby/animal by creating		
producer (plant) and	can be changed in shape		a parenting/pet owners'		
includes consumers.	and stiff and/or rigid for		quide		
	those that cannot		94.00		
				Working Scientifically	Working Scientifically
			Working Scientifically		
		Working Scientifically			How long do seeds take
	Working Scientifically		Living Eggs!	Which seeds will	to germinate?
		Sorting and grouping	Observing our chicks	germinate first?	Comparing different pea
Working Scientifically	There's a hole in my	different food types	grow.	Compare sunflower and	and sunflower seeds.
	bucket, Eliza!	Grouping and	Observing over time	cress.	Observe overtime
Why do most birds nest	Comparative test-	classification			Comparative test
in trees?	waterproof material				

Pattern seeking		Desert Mission! Needs	What do seeds need to	What do our plants
	Egg Rescue!	for survival	germinate?	need?
Matching animals to	Comparative /build test	Research	Leaving seeds in	Growing plants in
their habitats			different conditions.	different conditions and
	The Smartest Giant in	What is Year 2's	Observe overtime	observe e.g measuring
Grouping and	Town Needs New Tights	favourite exercise?	Comparative test	height or number of
classification	Comparative test -	Pattern seeking		leaves.
	flexible/stretchy	_		Observe over time
Becoming micro-habitat	material			Comparative test
explorers				
Grouping and	Best bouncy ball	Our Amazing Bodies!		
classification	Comparative test	Measuring wrist to		Which part of the plant
		elbow and foot.		do we eat?
		Pattern seeking		Grouping and
		•		classification

Y3 Plants

- 1. identify and describe the functions of different parts of flowering plants: roots, stem/trunk, leaves and flowers
- 2. 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
- 3. investigate the way in which water is transported within plants
- 4. explore the part that flowers play in the life cycle of flowering plants, including pollination, seed formation and seed dispersal

Y3 Animals including humans

- 1. 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
- 2. identify that humans and some other animals have skeletons and muscles for support, protection and movement

Y3 Rocks

- 1. compare and group together different kinds of rocks on the basis of their appearance and simple physical properties
- 2. describe in simple terms how fossils are formed when things that have lived are trapped within rock
- 3. recognise that soils are made from rocks and organic matter

Y3 Light

- 1. recognise that they need light in order to see things and that dark is the absence of light
- 2. notice that light is reflected from surfaces
- 3. recognise that light from the sun can be dangerous and that there are ways to protect their eyes
- 4. 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

Y3 Forces and magnets

- 1. compare how things move on different surfaces
- 2. notice that some forces need contact between two objects, but magnetic forces can act at a distance
- 3. observe how magnets attract or repel each other and attract some materials and not others
- 4. compare and group together a variety of everyday materials on the basis of whether they are attracted to a magnet, and identify some magnetic materials
- 5. describe magnets as having two poles
- 6. predict whether two magnets will attract or repel each other, depending on which poles are facing

Topic 1	Topic 2	Topic 3	Topic 4	Topic 5
Rocks	Light	Animals including humans	Forces and magnets	Plants
I can	Can describe how we see objects in light and can	Can name the nutrients found in food	Can give examples of forces in everyday life	Can explain the function of the parts of a flowering plant
name some types of rock and	describe dark as the absence			
give physical features of each	of light	Can state that to be healthy we need to eat the right types	Can give examples of objects moving differently on	Can describe the life cycle of flowering plants, including
explain how a fossil is formed	Can state that it is dangerous to view the sun directly and	of food to give us the correct amount of these nutrients	different surfaces Can use their results to	pollination, seed formation, seed dispersal, and
explain that soils are made	state precautions used to view		describe how objects move on	germination
from rocks and also contain	the sun, for example in	Can name some bones that	different surfaces	
living/dead matter	eclipses	make up their skeleton giving examples that support, help	Can use their results to make predictions for further tests	Can give different methods of pollination and seed dispersal,
Working scientifically	Can define transparent,	them move or provide		including examples
Igneous, sedimentary or metamorphic? Rock	translucent and opaque	protection	Can name a range of types of magnets and show how the	
Detectives! Sorting rocks	Can describe how shadows are	Can describe how muscles and	poles attract and repel	
based on their characteristics	formed by objects blocking	joints help them to move		Working scientifically
	light.		Working scientifically	What do plants need to
Grouping/classifying				thrive? Providing different
		Working scientifically	Why is the car not moving?	conditions for plants and
Fossil detectives! Work as	Working scientifically		Investigating pushes and pulls	observing the effects.
archaeologists to find out how		What's in your favourite	from everyday life	
fossils are formed and where	It's dark in here! Investigate	foods? Investigating the main	Grouping/classifying	Observing over time
we might find them.	seeing objects in light and no	nutrients and their function.		
Research	light.	Children create a healthy meal	Which materials creates the	Where do new plants come
Act it out - children learn	Observing over time	plan.	most friction? Testing out	from? Children learn the life
actions to recount how fossils		Research	different materials for a toy	cycle of a flowering plant and
are formed	Brilliant Bag Company: Which		car on a landing ramp.	observe it through growing
	material is the most	Do animals need the same	Comparative test	peas and sunflowers.
What's the point of dirt?	reflective?	nutrients as humans?		
Investigating different soils,		Research		Live seed dispersal! Children
how soil is made and its	Comparative test		Which magnet is the	prepare and perform simple
purpose		Why do we have bones?	strongest?	role-plays to demonstrate the
Comparative tests			Comparative test	

Which fabric is best for the	Children 'build' a skeleton and	different methods of seed
nursery curtains?	sort (label) bones into support,	dispersal.
Investigating materials and	movement and protection	
the shadows they make.	Grouping/classifying	Grouping/classifying
Comparative test		

Y4 Living things and their habitats

- 1. recognise that living things can be grouped in a variety of ways
- 2. explore and use classification keys to help group, identify and name a variety of living things in their local and wider environment
- 3. recognise that environments can change and that this can sometimes pose dangers to living things

Y4 Animals including humans

- 1. describe the simple functions of the basic parts of the digestive system in humans
- 2. identify the different types of teeth in humans and their simple functions
- 3. construct and interpret a variety of food chains, identifying producers, predators and prey

Y4 States of matter

- 1. compare and group materials together, according to whether they are solids, liquids or gases
- 2. 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 ($^{\circ}C$)
- 3. identify the part played by evaporation and condensation in the water cycle and associate the rate of evaporation with temperature

Y4 Sound

- 1. identify how sounds are made, associating some of them with something vibrating
- 2. recognise that vibrations from sounds travel through a medium to the ear
- 3. find patterns between the pitch of a sound and features of the object that produced it
- 4. find patterns between the volume of a sound and the strength of the vibrations that produced it
- 5. recognise that sounds get fainter as the distance from the sound source increases

Y4 Electricity

- 1. identify common appliances that run on electricity
- 2. construct a simple series electrical circuit, identifying and naming its basic parts, including cells, wires, bulbs, switches and buzzers
- 3. identify whether or not a lamp will light in a simple series circuit, based on whether or not the lamp is part of a complete loop with a battery
- 4. recognise that a switch opens and closes a circuit and associate this with whether or not a lamp lights in a simple series circuit
- 5. recognise some common conductors and insulators, and associate metals with being good conductors

Topic 1	Topic 2	Topic 3	Topic 4	Topic 5
Animals including humans	electricity	Sound	States of matter	Living things and their habitat
Can sequence the main parts	Can name the components in a	Can name sound sources and	Can name properties of solids,	Can name living things living in
of the digestive system	circuit	state that sounds are	liquids and gases	a range of habitats, giving the
		produced by the vibration of		key features that helped
Can draw the main parts of	Can make electric circuits	the object.	give examples of solids, liquids	them to identify them
the digestive system onto a			and gases	·
human outline	Can control a circuit using a	Can state that sounds travel		Can give examples of how an
	switch	through different mediums	explain how a state of matter	environment may change both
Can describe what happens in		such as air, water, metal	can change from one to	naturally and due to human
each part of the digestive	Can name some metals that		another	impact
system	are conductors	Can give examples to		
		demonstrate how the pitch of	Can give everyday examples of	
Can point to the three	Can name materials that are	a sound are linked to the	melting and freezing	Working scientifically
different types of teeth in	insulators	features of the object that		
their mouth and talk about		produced it	using data, can explain what	
their shape and what they are	Working scientifically		affects how quickly a solid	
used for		Can give examples of how to	melts	
	What is the power source?	change the volume of a sound		
Can name producers,	Sorting items into mains,	e.g. increase the size of	Can give everyday examples of	
predators and prey within a	battery or mixed power	vibrations by hitting or	evaporation and condensation	
habitat	supply.	blowing harder		
			Can describe the water cycle	
Can construct food chains	Grouping/classifying	Can give examples to	(Covered in geography and link	
		demonstrate that sounds get	to science)	
	Will the bulb light?	fainter as the distance from		
Working scientifically	Building circuits to test	the sound source increases	Working scientifically	
	different components.			
		Working scientifically	What are solids, liquids and	
	Conductor or insulator?		gases? Stimulus of 3 balloons.	
	Placing materials into a circuit	How does sound travel?		
	to test.	Children explore a range of	Group everyday items into	
	Grouping/classifying	instruments to show that	solids, liquids or gas.	
		sound is made by vibrations.	Grouping/classifying	

Does the length of the wire affect the brightness of the bulb? Fair test	Can sound travel through solids? Children create a test to find out if sound is different through solids to	Which chocolate will melt first? Comparative test	
	air. Comparative test		
	How do our ears work?	Which cup of ice will melt last? Testing out different thermal insulators	
	Research	Comparative test	
	How does the length of the key affect the pitch? Children test out different instruments to understand the link between shape and pitch.		
	Fair test		

Y5 Living things and their habitats

- 1. describe the differences in the life cycles of a mammal, an amphibian, an insect and a bird
- 2. describe the life process of reproduction in some plants and animals

Y5 Properties and changes of materials

- 1. 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
- 2. know that some materials will dissolve in liquid to form a solution, and describe how to recover a substance from a solution
- 3. use knowledge of solids, liquids and gases to decide how mixtures might be separated, including through filtering, sieving and evaporating
- 4. give reasons, based on evidence from comparative and fair tests, for the particular uses of everyday materials, including metals, wood and plastic
- 5. demonstrate that dissolving, mixing and changes of state are reversible changes
- 6. 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

Y5 Earth and space

- 1. describe the movement of the Earth, and other planets, relative to the Sun in the solar system
- 2. describe the movement of the Moon relative to the Earth
- 3. describe the Sun, Earth and Moon as approximately spherical bodies
- 4. use the idea of the Earth's rotation to explain day and night and the apparent movement of the sun across the sky

Y5 Forces

- 1. explain that unsupported objects fall towards the Earth because of the force of gravity acting between the Earth and the falling object
- 2. identify the effects of air resistance, water resistance and friction, that act between moving surfaces
- 3. recognise that some mechanisms, including levers, pulleys and gears, allow a smaller force to have a greater effect

Topic 1	Topic 2	Topic 3	Topic 4	Topic 5
Earth and Space	Forces	Materials	Living things and their habitats	Animals including Humans
Can show using diagrams the	Can demonstrate the effect	Can use understanding of	Can draw the life cycle of a	This topic is covered in our
movement of the Earth and Moon	of gravity acting on an unsupported object	properties to explain everyday uses of materials. For example, how bricks, wood,	range of animals identifying similarities and differences between the life cycles	PSHE curriculum
Can explain the movement of the Earth and Moon	Can give examples of friction, water resistance and air	glass and metals are used in	·	
	resistance	buildings	Can explain the difference between sexual and asexual	
Can show using diagrams the rotation of the Earth and how	Can give examples of when it is	Can explain what dissolving means, giving examples	reproduction and give examples of how plants	
this causes day and night	beneficial to have high or low friction, water resistance and	Can name equipment used for	reproduce in both ways	
Can explain what causes day and night	air resistance	filtering and sieving Can use knowledge of liquids,	Working scientifically	
Working scientifically	Working scientifically	gases and solids to suggest how materials can be recovered from solutions or	How do the life cycles of different animals differ? Choose two to compare and	
I lann da ma kwamatha a awtha ia	How do we measure force?	mixtures by evaporation,	give a presentation	
How do we know the earth is spherical?	Your own investigations with newton meters	filtering or sieving	Research	
Research	Comparative/fair tests	Can describe some simple reversible and non-reversible	Living caterpillars! Caterpillars	
How are the planets in our	Does the size of the parachute affect the time it	changes to materials, giving examples	in a protective net in the classroom to observe	
solar system different? Research key features and	takes to land?	Working scientifically	metamorphosis	
compare to earth. Research	Comparative/fair tests	Kitchen mess! How do we	Observing over time	
Ham bis is somether some sound to	What are the best features to	separate these materials?	Ham de different plants	
How big is earth compared to the Sun and moon? Modelling	provide the least air	Grouping/classifying	How do different plants reproduce?	

the sizes and distances with	resistance for a new track		Grow bulbs, spider plants and
fruits and string	bike?	If we can't see it, is it still	peas to observe the
		there? Testing out which	differences
How does the time taken to	Research	substances dissolve and which	
orbit the sun compare for	How does the shape of the	do not.	Observing over time
each plant?	boat affect water resistance?		
	Comparative/fair tests	Grouping/classifying	
What are the average			
temperatures of the planets?		Can we always separate a	
		mixture?	
Pattern seeking			
		Which material is best to keep	
		the drink warm?	
		Comparative/fair tests	

Y6 Living things and their habitats

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

Y6 Animals including humans

- 1. identify and name the main parts of the human circulatory system, and describe the functions of the heart, blood vessels and blood
- 2. recognise the impact of diet, exercise, drugs and lifestyle on the way their bodies function
- 3. describe the ways in which nutrients and water are transported within animals, including humans

Y6 Evolution and inheritance

- 1. recognise that living things have changed over time and that fossils provide information about living things that inhabited the Earth millions of years ago
- 2. recognise that living things produce offspring of the same kind, but normally offspring vary and are not identical to their parents
- 3. identify how animals and plants are adapted to suit their environment in different ways and that adaptation may lead to evolution

Y6 Light

- 1. recognise that light appears to travel in straight lines
- 2. 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
- 3. 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
- 4. use the idea that light travels in straight lines to explain why shadows have the same shape as the objects that cast them

Y6 Electricity

- 1. associate the brightness of a lamp or the volume of a buzzer with the number and voltage of cells used in the circuit
- 2. 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
- 3. use recognised symbols when representing a simple circuit in a diagram

Topic 1	Topic 2	Topic 3	Topic 4	Topic 5
Light	Electricity	Animals including humans	Living things and their habitat	Evolution
	Can make electric circuits and	Can draw a diagram of the	Can give examples of animals in	Can explain the process of
Can describe with diagrams or	demonstrate how variation in	circulatory system and label	the five vertebrate groups and	evolution
models as appropriate how	the working of particular	the parts and annotate it to	some of the invertebrate	
light travels in straight lines	components, such as the	show what the parts do	groups	Can give examples of how
either from sources or	brightness of bulbs can be	·		plants and animals are suited
reflected from other objects	changed by increasing or	explain the job description of	Can give the key	to an environment
into our eyes.	decreasing the number of cells	the heart	characteristics of the five	
•	or using cells of different		vertebrate groups and some	Can give examples of how an
Can describe with diagrams or	voltages		invertebrate groups	animal or plant has evolved
models as appropriate how				over time e.g. penguin,
light travels in straight lines	Can draw circuit diagrams of a		Can compare the	peppered moth
past translucent or opaque	range of simple series circuits		characteristics of animals in	
objects to form a shadow of	using recognised symbols		different groups	Give examples of living things
the same shape.				that lived millions of years ago
			Can give examples of flowering	and the fossil evidence we
Working Scientifically	Working Scientifically		and non-flowering plants	have to support this
		Working Scientifically		
How does light travel?	INTRUDER!		Working Scientifically	Can give examples of fossil
	Designing and making an	Modelling how the heart works		evidence that can be used to
Observe over time	intruder alarm, using a switch.		Vertebrate or Invertebrate	support the theory of
		Research		evolution
How shadows change?	Practical challenge		Grouping and classifying	
		How does exercise affect our		Working Scientifically
Observe over time	Does the length of the wire	heart rate?		
	effect the brightness of the			Which beak is best?
Investigating light and prisms.	bulb?	Comparative Test		Children look at how bird's
				beaks have evolved. They
Observe over time	Comparative Test	How does diet and exercise		investigate which type of beak
		affect our body? Using		is best suited to pick up
	FLOOD WARNING!	reliable secondary resources		different types of food.
		Research		Comparative Test

Fossil Facts
Children to find research and
evidence to support the
theory of evolution
Research