### Finstall First School Overview of Science Curriculum - EYFS

#### 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.

Term	Areas covered and opportunities provided for the children				
Autumn 1	The Natural World -				
Topic: All About Me	*Learn about what happens to plants and animals in autumn. Lok at non-fiction texts/ppts				
	*Autumn walk around the school and outside the school grounds.				
Key vocabulary:	*Learn about hibernation – which animals hibernate and why				
autumn (leaves changing colour, dying, cold, weather, season), hibernation,					
Hibernate,					
Same, different, now, then					
Autumn 2	The Natural world – Forest School Explore the natural world around them				
Topic: Celebrations	* Make observations of signs of autumn / winter and notice how the FS environment is changing throughout the seasons.				
Key vocabulary: autumn (leaves	*Know what happens to plants, flowers and animals in the seasons of autumn and winter.				
changing colour, dying, cold, weather, season), Same, different, now, then,	*Identify cold places in the world (Arctic/Antarctic) and how it relates to where we live in Bromsgrove. Look at maps of the world/globe to identify				
winter, cold, sniw, freezing, bare, dying, growth, Arctic, Antarctic, Bromsgrove,	Arctic/Antarctic and where we live in Bromsgrove. Look at similarities and differences in animals that live there / style of houses and the weather.  Understand what life is like living in these colder places/environments.				
world, environment, polar bear, penguin,	*Read stories about animals living in cold places.				
orca, seal, arctic, fox, arctic hare, ice, melt, freeze,	*Understand the changing state of water – turning to ice. Experiment with making ice / melting ice / ice experiments/ painting with ice				

Spring 1	The Natural World -Forest School					
Topic: Pirates	Understand effect of changing seasons and compare environments					
	* Make observations of signs of winter/ spring and notice how the FS environment is changing throughout the seasons.					
Key vocabulary:	*Know what happens to plants, flowers and animals in the seasons of winter / spring.					
Autumn, winter, autumn (leaves	*Explore objects that float and sink – sail pirate ships on the pond					
changing colour, dying, cold, weather, season),	*Explore materials that are waterproof or not waterproof by competing simple investigations. Use knowledge of floating/sinking					
Same, different, now, then, winter, cold, snow, freezing, bare, dying, growth, environment, float, sink, material, waterproof, strong, weak,	/waterproofing to design and make a pirate ship.					
Spring 2	The Natural World – Forest School					
Topic: All About Spring	*Understand effect of changing seasons and compare environments					
Key vocabulary:	* Make observations of signs of spring and notice how the FS environment is changing throughout the season winter to spring.					
Autumn, winter,	*Know what happens to plants, flowers and animals in the seasons of spring.					
Same, different, now, then,	*Look at frogspawn in the pond, take some back to the classroom to observe.					
Spring, growth, flowers, plants, seed, water, soil, sun, warmth, frogspawn,	*Go on a spring hunt – look at buds on trees, blossom, nests etc.					
frog, tadpole, life cycle, buds, leaves,	*Plant seeds, understand what plants need to grow well – sun, warmth, water, soil.					
changes,	*Look at the life cycle of a frog and the changes it goes throug					
Summer 1	The Natural World – Forest School					
Topic: Space	*Understand effect of changing seasons and compare environments					
Key vocabulary:	* Make observations of signs of spring and notice how the FS environment is changing throughout the season spring to summer.					
Autumn, winter, Spring, growth, flowers,	*Plant seeds (vegetables and flowers) understand what plants need to grow well – sun, warmth, water, soil.					
plants, seed, water, soil, sun, warmth, frogspawn, frog, tadpole, life cycle, buds, leaves, changes, summer, hot, warmer, vegetables, fruits, space, solar system, names of planets, gravity, Neil Armstrong, astronaut, UK,	*Play team games					
	*Know how to be safe around fires. Know what a fire needs to burn well.					
	*Can describe how space is different to Earth/Bromsgrove					
	*Talk about how each planet is different to Earth					

## Summer 2 The Natural World -Recognise some environments are different to the one in which they live. **Topic: Minibeasts** \*Read non-fiction about minibeasts. Key vocabulary: \*Learn rhymes/ songs about minibeasts. Autumn, winter, Spring, growth, seed, flowers, plants, water, soil, sun, warmth, \*What do mini beasts need that is different/ the same as human? Look in different habitats for minibeasts. frogspawn, frog, tadpole, life cycle, buds, leaves, changes, summer, hot, warmer, \*Make minibeast hotels using natural materials. minibeasts, some names of minibeasts, habitat, change \*Make drawings of minibeasts found in the environment. \*Use natural materials to make a minibeast. \*Can talk about how to be safe around fires. Know what a fire needs to burn well. \*Observe the life cycle of a butterfly. Caterpillars in class, watch how they grow and change. Talk about their own life cycle and how we grow and change.

# Finstall First School Overview of Science Curriculum - KS1

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Year 1	Animals Including Humans  To know different parts of a human body.  To discuss what different parts of the body do.  To learn about the 5 senses.  To know the different parts of an animal.  To be able to compare different animals.  To sort animals by what they eat.  To sort animals into the following groups – amphibians, reptiles, birds, fish and mammals.  To know and name some common invertebrates.	Seasonal Changes  To know the seasons and the months of the year.  To know how the environment and weather changes during Autumn and Winter.  To know about the hours of sunlight, darkness and how that changes during Autumn and Winter.	Seasonal Changes To know what the weather is like in Winter. To record the weather over a weekly period in Winter. To measure the weather in a variety of different ways. To find out about animals that migrate and hibernate. To identify and record signs of Spring. To make comparisons between the seasons.	Plants  To name and identify common garden plants and trees.  To know the name a variety of deciduous and evergreen trees.  To identify and name common wild flowers.  To identify and describe the basic structure of a variety of common plants.  To compare and group plants according to their root, leaves and flower.  To know which part of the plant the fruit or vegetable grows.	Materials  Distinguish between an object and the material from which it is made  To identify the name of different materials.  To describe the simple physical properties of different materials.  Compare and group together a variety of everyday materials on the basis of their simple physical properties  To predict the most suitable material for an umbrella.	Animals Including Humans Revise the following vocabulary- amphibians, reptiles, birds, fish and mammals, herbivores, carnivores and omnivores and be able to sort animals into the correct groups.  Seasonal Changes To know what the weather is like in Summer and about the hours of sunlight. To think about the clothes that we need to wear during Summer time. To think about the activities that we do during Summer and what the weather is like.
Year 2	Materials and their Properties  Identify criteria for sorting, including natural and manmade.  Suggest uses for the materials from which objects are made		Animals Including Humans  Describe the basic needs of animals, including humans, for survival.  Understand that animals, including humans, have	Living Things and their habitats  Explore and compare the differences between things that are living, dead, and things that have never been alive.	Plants Plants in the local school environment and a trip to Bishops Wood to explore further. Parts of the plant recap and introduction to parts of a flower. Observe and describe how seeds and bulbs grow into mature plants with seeds/berries/fruits.	

To understand that materials and their properties can be changed and the ways in which this can happen.  Identify that some materials can be permanently changed by applying these forces and others will change back.  Look at the effect on materials when they are heated or cooled.	offspring that grow into adults.  To understand the importance of exercise.  To understand the importance of a healthy diet.  To understand the importance of hygiene.	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  Identify and name a variety of plants and animals in their habitats, including micro-habitats  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	Describe how plants need water, light and a suitable temperature to grow and stay healthy, and describe the impact of changing these To explain the life cycle of a plant. To explore the interdependence of plants and animals on each other – link with Spring 2 work.
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### Throughout KS1

### **Working Scientifically:**

- ask simple questions and recognise that they can be answered in different ways
- observe closely, using simple equipment
- perform simple tests
- identify and classify
- use their observations and ideas to suggest answers to questions
- gather and record data to help in answering questions

# Finstall First School Overview of Science Curriculum - KS2

	Aut	umn	Spring		Summer	
Year 3	Forces and Magnets.		Rocks & Soils		Light and Shadows (2)	
	Exploring and observing how magnets work.  Uses of magnets.		Compare and group different types of rock.  Look at how fossils are made.		To recognise that shadows are formed when the light	
					from a light source is blocked by a solid object.	
	Identify magnetic and non-magnetic.		Recognise that soils are made from rocks.		To find patterns in the way that the size of shadows change.	
	Knowing how forces ma	ake objects move.	Light and Shadows (1)			
	Animals Including Hum and Skeletons	ans - Healthy Eating			Helping plants to grow well	
	Animal nutrition and staying healthy.		Recognise that they need light in order to see		To identify and describe the functions of different	
			things and that dark is the absence of light.  Notice that light is reflected from surfaces.		To identify and describe the functions of different parts of flowering plants: roots, stem/ trunk, leaves	
	Human nutrition and st Food Groups.	caying healthy.			and flowers.	
	To identify that human				To investigate the way in which water is transported within plants.	
	have skeletons and muscles for support, protection and movement.  To know the different types of skeletons.  To identify the different joints and how these work.				To explore the requirements of plants for life and growth and how they vary from plant to plant.	
					To explore the part that flowers play in the life cycle of flowering plants.	
Year 4	Solids, Liquids and	Electricity	Sound	Animals Including Humans - Digestive	Habitats (Summer Term)	
	Gases	How to construct a	What do I know about	System	To identify different types of habitat.	
	Classifying materials	complete circuits	Sound?	Name the name of the	To supur oversions in a visuality of visua (Animalia	
	by their properties	How to wire in a	Listening to Sounds	Name the parts of the digestive system.	To group organisms in a variety of ways (Animals and Plants)	
	Changing state-	range of components	around us.			
	heating and cooling (melting), measuring	<ul> <li>switches, buzzers</li> <li>bulbs.</li> </ul>	Noise pollution	Describe the simple functions of the basic	Conditions in a local habitat and how they might change for the worse or better.	
	temperature using		·	parts of the digestive		
	Celsius (°c) using a thermometer.	The difference between a series/	The ear- its construction and function	system in humans.	Explore human impact on the environment.	
		parallel circuit		Investigation into how	Use classification keys to group, identify and name	
	Evaporation and condensation in the	The dangers of	Shape of the ear/ for purpose	the stomach works.	living things.	
	Water Cycle using	electricity and how to			Vertebrates/ Invertebrates	
	scientific language,	keep safe.	Wavelength	Identify the different types of teeth in	Food chains	
	drawings and labelled diagrams.	How to carry out an	Frequency	humans and their		
		investigation safely	,	simple functions		

Viscosity- set up a	and with good	Decibels		
simple enquiry to find	organisation as a		Tooth Decay.	
out the viscosity of	group.	Echo-location		
certain liquids.				
Gather, record,				
classify, present data				
using tables and bar				
charts.				

#### **Throughout Lower Key Stage 2**

#### **Working Scientifically:**

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