

	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6	
			EYFS				
Nursery	My Body	How can I make things move?	Seasonal Changes –Weather Wonders	Plants –The Life Cycle of a Seed	Forces	Animals – The Life Cycle of an Animal	
Rec	Using our senses	Seasonal Changes Materials Inc. changing materials	Earth and Space Forces (magnets)	Living things and their habitats Light Plants	Animals- excluding humans Sound Electricity	Materials- changing materials Dinosaurs- animals excluding humans	
			Key Stage 1				
	Year 1 Throughout the year (weekly) Plants – while learning to name and identify plants, children should be drawing on a range of clues. Plants change in appearance over the year –losing leaves, buds developing into flowers, flo into seeds or berries. At any particular time, only some of these parts will be present. Children should visit the same plants throughout the year gathering additional clues for identification. Seasonal Change – Pupils should be gathering data about seasonal change regularly throughout the year. Explore deciduous trees and evergreen trees to compare differences over the shedding leaves, buds, flowers (blossom), fruits etc. As part of this, they will be making observations about the weather and how this affects living things. Data is gathered regularly e.g. measurements, pictures of trees (include children they can observe what they are wearing)					tification. Ices over the year e.g.	
	How are animals classified? Animals	Name our body parts and what we do mean by our five senses? Animals including humans	What are the materials that are around us called? Everyday materials		What are the names of different plants? <i>Plants</i>	How do seasons change? Seasonal Changes	
		In preparation for Plant unit of learning, plant bulbs during autumn 2	In preparation for Plant unit of le spring				
	Throughout the year Living things and their habitats – while learning to name and identify plants, the pupils should be drawing on a range of different clues. Many plants change in appearance over the year – losing leaves, buds developing into flowers, flowers developing into seeds or berries. At any particular time, only some of these parts will be present. To ensure correct identification, all parts should be considered. Pupils should therefore visit the same plants throughout the year gathering additional clues for identification. Animals visible in a habitat will change depending on the weather on the day and the season. In order to build up a full picture of all the animals in a habitat, the habitat should be visited at different times throughout the year e.g. under a log, in the trees, ear the flower beds etc.						
	What are the properties of different materials? Uses of everyday materials	Why is it important to keep our bodies healthy? Incl. life cycles Animals including humans	What are the properties of different materials? Uses of everyday materials	Why do animals choose the habitats they have? Living things and their habitats	How do plants grow? <i>Plants</i>	How do animals get their food? Living things and their habitats	

Science Curriculum Overview 2023 - 2024

		In preparation for Plant unit of		In preparation for Plant		Shirt Hill	
		learning, plant bulbs during autumn 2		unit of learning, plant seeds during spring 2			
		uutunni 2	Key Stage 2	Seeds during spring 2	<u>I</u>		
Year 3							
	What are the main types of rocks on Earth? <i>Rocks</i>	What do we mean by forces? How do magnets work? <i>Forces and Magnet</i>	Why do humans have skeletons and muscles? Animals including humans	Why is nutrition important? Animals including humans	What do plants need to flourish? Plants (make links to rocks)	Why do we have light and dark and what is its impact on our everyday life? <i>Light</i>	
Year 4	Throughout the year Living things and their habitats – while developing into flowers, flowers develo therefore visit the same plants through	oping into seeds or berries. At any par	rticular time, only some of these parts				
	Animals - visible in a habitat will chang throughout the year.			p a full picture of the animals in	a habitat, the habitats should be	e visited at different times	
	-				a habitat, the habitats should be What is electricity and why is it so important? <i>Electricity</i>		

Science Curriculum Overview 2023 - 2024

Year 6	How does the heart work and why	How does electricity work and	How have things on Earth	How have things on Earth	How do our eyes help us	How are living things
	is it so important?	how does its power vary?	changed over time?	changed over time?	see?	grouped and classified?
	Animals including humans	Electricity	Evolution and inheritance (part 1)	Evolution and inheritance,	Light	All living things
				Inc. plants (part 2)		

In science we make cross curricular links:

Subject	Link
Maths	Graphs and analysing data
Geography	Global warming, weather, the water cycle, the rainforest, habitats and food chains
English	Writing up results/findings, explanation texts, non-fiction texts (comprehensions in DR)
Art	Observational drawings
PE	Healthy living
PSHE	Taking good care of myself, healthy diets, animal, exercise, my body changes, global warming
Computing	Research and collating data
DT	Forces