

















Year 3	SEQUENCE OF LEARNING				
Summer Term 1 2022	Enquiry Question: How do trees contribute to the cycles of planet Earth? <i>Does our question give the children a real sense of what they will be exploring and finding out about? It should engage them in thinking about the ways in which they might answer it or go about finding answers. Consider the best order for your enquiries and it fits the time of the year. Think about the location and cultural context of our school. Does it coincide with particular events or festivals and is relevant to our community?</i>				
	Harmony Principle: Cycles <i>Does this principle existing in nature integrate into our learning and help develop an understanding of how the world works?</i>				
	Great Work: Art Exhibition <i>A purposeful outcome of the learning and a celebration of what has been learnt. Generate a sense of excitement, achievement, pride. The outcome can be shared so we need to adjust our thinking in the current situation.</i>				
	Partners in Learning: <i>Who can enrich and add value to an enquiry?</i>				
	Sustainability theme: Valuing our native trees; promoting native, seasonal fruit <i>What can we learn from this principle of harmony that helps us to live more sustainably? This is ultimately the learning goal of a harmony curriculum.</i>				
	Weekly Questions <i>A series of questions that take the children on a journey towards a meaningful outcome.</i>				
	Week 1	Week 2	Week 3	Week 4	Week 5
	Which native trees grow where we live?	How does a tree begin?	How do roots support the tree?	What role do leaves play in the life of a tree?	What role do flowers play in the life of a tree?
Geometry - Animal pattern and shape	How can we recreate the patterns and proportions of animals?	Where do we see spirals in animals?	Where do we see spirals in animal?	What is the art of camouflage?	How can we draw the proportions and symmetry of an animal?

					
Outdoor Learning Forest School	<p>Can we create a shade wheel from nature?</p> 	<p>How can we connect with nature? Create a memory walk.</p> 	<p>What shapes can we find in trees?</p> 	<p>What shapes and patterns can we discover in trees and leaves?</p> 	<p>How does nature connect us together? Fire pit and smores.</p> 
Pond	How do the plants around the pond change in the Spring?		What plants can we identify?		Can we see life cycles in the pond?
Science 	What do trees need to survive?	What are the different parts of a tree?	What functions do different parts of a tree have?	How is water transported to all the parts of a tree?	What is the life cycle of a tree and how does it work?
Literacy 	<p>Narrative</p> <p>The Great Kapok Tree: A Tale of the Amazon Rainforest</p>	<p>Narrative</p> <p>The Great Kapok Tree: A Tale of the Amazon Rainforest</p>	<p>Narrative</p> <p>The Great Kapok Tree: A Tale of the Amazon Rainforest</p>	<p><i>Myths</i></p>	<p><i>Myths</i></p>

					
Maths	Length	<i>Mass</i>	Volume	Money	Money
Art and Design It's Up to Us	Can we identify similar skills used by different artists?	How do we mix colours to make shades and tints?	How do we mix colours to make shades and tints?	How do artists inspire us to use a limited colour palette?	Can we create an artwork using geometry and limited colour palette?
Music The Dragon Song	Can we learn a song from memory?	What is texture?	How does dynamics effect a piece of music?	<i>What instruments can you hear?</i>	Can you hear the pulse and recreate it?
Cooking Afternoon Tea - scones 	How can we prepare and celebrate Summer?				
DT Roman chariot 	What is a Chariot?	What is an axle?	How can you plan and create a unique Roman chariot?	Does my chariot look like my design?	<i>If I made my design again what would I do differently?</i>
Computing (scheme)	We Are Bug Fixers				
PE	Athletics - Running (sprint and longer distances (1 & 2 lap distances), relay.) Jumping (standing and triple jump) Throwing activities				

RSHE Healthy Me	Being fit and healthy	Being fit and healthy	What do I know about drugs?	Being safe	Safe or unsafe?
RE	Hinduism - How can Brahman be everywhere and in everything?				
Geography - (Rainforest) 		What is it like to be in a rainforest? (Location / climate)	What fascinating facts can we find out about rainforest dwellers (plants, animals and people)?	Who lives in the Amazon rainforest? How do people live in harmony with nature?	How are rainforests under threat, and what can we do about it?
History - Romans	What made the Romans so powerful? How was the Roman army organised?	Who was Boudica? Why is she significant in Roman history?	What is Hadrian's wall? When, why and by whom was it built?	What was life like for ordinary people in ancient Rome?	How did the Romans keep clean? What are the features of the Roman Baths?
Notes	School Trip Roman Town House				Roman Day