

Oak and Maple (YEAR 1/2) LONG TERM OVERVIEW 2022-2023

2022-2023 CYCLE A	AUTUMN 1	AUTUMN 2	SPRING 1	SPRING 2	SUMMER 1	SUMMER 2
ENGLISH	<i>Text: Look Up!</i> (Nathan Byron) <i>Here We Are</i> (Oliver Jeffers) Adventure Story; Non-chronological reports	<i>Text: Nibbles the Book Monster</i> (Emma Yarlet) Poems on a theme; Traditional Tales; Traditional Rhymes	<i>Text: The Lion Inside</i> (Rachel Bright and Jim Field) Story on a theme; Non-chronological reports	<i>Text: The Curious Case of the Missing Mammoth</i> (Ellie Hattie and Karl James Mountford) Adventure Story; Recount-Diary; Rhyming Poems	<i>Text: Toys in Space</i> (Mini Grey) Fantasy Story; Instructions; Letters	<i>Text: Goldilocks and Just One Bear</i> (Leigh Hodgkinson) Traditional Stories; Perform poems and rhymes by heart
MATHS	NUMBER- Place value within 10 NUMBER- Place Value NUMBER- Addition and Subtraction	NUMBER – Addition and Subtraction within 10 GEOMETRY - Shape NUMBER- Addition and Subtraction GEOMETRY- Shape	NUMBER – Place Value within 20 NUMBER- Addition and Subtraction within 20 MEASUREMENT- Money NUMBER- Multiplication and Division	NUMBER – Place Value within 50 MEASUREMENT- Length / Height Mass / Volume NUMBER- Multiplication and Division MEASUREMENT- Length/ Height/ Mass/ Capacity/ Temperature	NUMBER - Multiplication and Division NUMBER – Fractions GEOMETRY- Position and Direction NUMBER- Fractions MEASUREMENT- Time	NUMBER - Place Value within 100 MEASUREMENT – Money and Time STATISTICS GEOMETRY- Position and Direction
SCIENCE	Animals including humans – offspring, basic needs	Seasons	Green Plants – bulbs, seeds, growth, basic needs	Seasons	Materials and their properties	Living things and their habitats
RE	The Bible	Christmas Good News	Jesus Friend to Everyone	Easter Signs and Symbols	Ascension and Pentecost	Why is the Church a Special Place?
HISTORY	Local History		Significant Individuals- Explorers (Bessie Coleman, Amelia Earhart, Amy Johnson)		Changes Within Living Memory- Seaside Holidays	

Oak and Maple (YEAR 1/2) LONG TERM OVERVIEW 2022-2023

GEOGRAPHY	The Geography of Our School and Surrounding Area		Comparison Study- Our area with a non-European area		The UK and its surrounding areas	
ART AND DESIGN	Collage		Printing		Drawing	
DT	Food- Preparing Fruits and Vegetables		Textiles- Templates and Joining		Mechanisms- Wheels and axles	
COMPUTING	Programming A- Robot Algorithms	Computing Systems and Network- IT Around Us	Creating Media- Digital Photography	Data and Information- Pictograms	Programming B- An Introduction to Quizzes	Creating Media- Making Music
PE	FMS- Baseline Games- Playground	FMS- Rolling a Ball Gymnastics	FMS- Catching and Bouncing a Ball Dance	FMS- Underarm Throw OAA- Great Outdoors	Athletics Games- Net/ Wall	Games- Striking and Fielding FMS- End assessment
PSHE/RSE	What is the same and different about us?	Who is special to us?	What helps us stay healthy?	What can we do with money?	Who helps to keep us safe? KIDSAFE	How can we look after each other and the world?
MUSIC	How does music help us to make friends? Exploring Simple Patterns	How does music teach us about the past? Focus on Dynamics and Tempo	How does music make the world a better place? Exploring Feelings Through Music	How does music teach us about our neighbourhood? Inventing a Musical Story	How does music make use happy? Music That Makes You Dance	How does music teach us about looking after our planet? Exploring Improvisation