



**Year 1**  
**Long Term Plan**  
**2022-2023**



<u>Term</u>	<u>Autumn 1</u>	<u>Autumn 2</u>	<u>Spring 1</u>	<u>Spring 2</u>	<u>Summer 1</u>	<u>Summer 2</u>
<b><u>Come and See</u></b>	Families (Domestic church - Family) Belonging (Baptism/Confirmation – Belonging) Waiting (Advent – Christmas – Loving) Other Faith		Special People (Local Church – Community) Meals (Eucharist – Relating) Change (Lent/ Easter – Giving) Other Faith		Holidays and Holy Days (Pentecost – Serving) Being Sorry (Reconciliation – Inter relating) Neighbours (Universal church – World) Other Faith	
<b><u>Jigsaw</u></b> <i>(Includes RSE)</i>	Being me in my world	Celebrating differences	Dreams and Goals	Healthy Me	Relationships	Changing me
<b><u>Geography</u></b>	The Four Seasons		Around The World		Life in the City	
<b><u>History</u></b>		Toys past and Present		Intrepid Explorers		Castles
<b><u>Science</u></b>	Seasonal Changes	Plants	Everyday Materials	Seasonal Changes	Animals including humans	Seasonal changes/plants revisited

<b><u>PE</u></b>	Gymnastics	LFC Foundation	Team Games	LFC Foundation	Dance	Athletics
<b><u>Design Technology</u></b>	Mechanisms wheels and axles		Cooking & Nutrition Preparing fruit and vegetables (including cooking and nutrition requirements for KS1)		Structures	
<b><u>Music</u></b>	<b>Taught by Specialist Music Teacher</b>					
<b><u>Art</u></b>	Make Your Mark		Colour Splash		Paper Play	
<b><u>Computing</u></b>	Improving mouse skills  Online safety	Algorithms unplugged  Online safety	Rocket to the moon  Online safety	Programming Bee-bots  Online safety	Digital Imagery	Introduction to Data
<b><u>English</u></b> <b><u>Steps to Read</u></b>	Fairy Tales, Rhymes and Poems  (Fiction, Poetry)	Living Memory Toys  (Fiction, Poetry, Non-Fiction)	Locality  (Fiction, Poetry, Non-Fiction)	Traditional Tales and Poetry  (Fiction, Poetry)	Animals Including Humans  (Fiction, Poetry, Non-Fiction)	Revisit and consolidation of any genres
<b><u>Maths</u></b>	Numbers to 10  Addition and subtraction within 10		Addition and subtraction  Number place value		Multiplication and division  Fractions	

	Geometry	Length and height Weight and volume	Position and direction Place value within 100
--	----------	--	--