St. Mary's Catholic Primary School and Nursery, Chorley



Year 1 Long Term Plan 2024-25

Year 1	<u>Aut 1</u>	<u>Aut 2</u>	<u>Sp 1</u>	<u>Sp 2</u>	<u>Summer 1 & 2</u>		
<u>Lead Subjects</u>	Science - Animals other than humans and their basic structure. Carnivores, herbivores & omnivores. Significant scientist:	History - The lives of significant individuals in the past: Rosa Park	History - Changes within living memory: The Great Fire Of London	Science week 7-16 th March 2025 (GL: Diversity).	Science – Materials	Science- Plants	
	Geography Earth systems: weather & seasons	Science: Humans	Geography - UK countries and capital cities. Locational Knowledge Environment Map skills Research and Enquiry		Design and Technology Cookery & nutrition: fruit smoothies – food preparation; taste testing & ingredient choices (GL: Where our food comes from; Fairtrade.)	Geography – Fieldwork in the school grounds & local area	
	Art: Drawing: Make your mark Artists: Kandinsky Bridget Riley Zaria Forman Ilya Bolotowsky Renata Bernal	Design and Technology :	Art: Sculpture & 3D paper play Artists: Marco Balich Louise Bourgeois Samantha Stevenson	Design and Technology Kapow unit: Structures: Windmills		Art: Painting & mixed media: Colour Splash Artists: Jasper Johns Clarice Cliff	
Computing	Purple Mash - Online safety 1.1	Grouping & sorting 1.2	Purple Mash - Maze explorers 1.5	Purple Mash - Coding – 1.7	Purple Mash – Animated stories 1.6	Purple Mash – Technology outside of school 1.9	
<u>Maths</u>	Number & place value – Length & weight Addition & Subtraction 2-D & 3-D shape	Sequencing & sorting Fractions Capacity & volume Money Time	Number & place value Mass/weight 2-D & 3-D shape Counting & money Multiplication Division	Length & Mass/weight Addition & Subtraction Fractions Position & direction Time	Number & place value Addition & subtraction Capacity & volume Fractions Position,direction/Time 2-D & 3-D shape	Time Multiplication & Division Subtraction/difference Measurement Sorting and sequencing	
<u>English</u>	Stories by the same author (fiction) Lost and found by Oliver Jeffers and other stories	Repetitive Patterned Stories 'Zog' by Julia Donaldson	Fantasy stories 'The Queens knickers' by Nicholas Allen	Classic Stories 'The tale of Peter Rabbit ' by Beatrix Potter	Stories on a theme. 'Supertato' by Sue Hendra	Stories with familiar settings 'How to train a train' by Jason Carter Eaton	

Non-Fiction	Poems on a theme	Range of non-fiction	Information leaflet –	Instructions	Non-fiction texts –
Information poster about a penguin species and another animal	(interlinked with fiction unit) Bonfire Night	texts Great Fire of London	about Beatrix Potter and Debi Gliori	How to make a jelly.	Trains: booklets / leaflets
Poems on a theme Penguin poetry to perform Animal poetry / rhymes	Recounts: The Rosa Parks story	Traditional Rhymes: London's Burning London Bridge is falling down	Traditional rhymes Songs and rhymes about Peter Rabbit	Traditional rhymes Plants and growing	Poems for learning by Heart 'From a railway carriag 'by RL Stevenson Transport poems
Charanga unit- Hey you	Christmas carols and Nativity performance		Charanga: Rhythm in the way we walk	Charanga unit: Your imagination	
Fundamental mvt skills	FMS cont'd	Gymnastics	Dance Unit	Athletics	Games unit / underarr throw
What is the same and different about us? -Feelings and Emotions -Journey in Love -Jealousy -RSE - Physical and intellectual	Who is special to us? -Relationships -Journey in Love -Friendship -RSE - Social, emotional and spiritual Building Bridges programme	Health and Wellbeing What helps us stay healthy? What helps us stay healthy? -Keeping /Staying Healthy -Being Responsible -Washing hands -Water spillage	What helps us to stay safe? Hazard Watch - Keeping /Staying Safe - Is it safe to eat or drink? - Is it safe to play with? - Summative assessment	Who helps to keep us safe?Road safetySchool crossing patrolFieldwork in local areaRoad safety around school groundsTraffic monitoring20 is plenty campaign	How can we look after each other and the world? -Our World -Growing in Our World
RED – Branch 1 Creation & Covenant The story of Creation & our promise to God to look after this beautiful	RED – Branch 2 Prophecy and Promise Advent / The Christmas story	RED – Branch 3 Galilee to Jerusalem: Jesus growing up	RED – Branch 4 Desert to Garden: Lent and Easter	RED- Branch 5 The ends of the Earth: The road to Emmaus – The resurrection of Jesus & Pentecost	RED – Branch 6 Dialogue & Encounter The community of Christ – global and loc
	Information poster about a penguin species and another animal from a hot/cold climate.Poems on a theme Penguin poetry to perform Animal poetry / rhymesCharanga unit- Hey youFundamental mvt skillsWhat is the same and different about us?-Feelings and Emotions -Journey in Love -Jealousy -RSE - Physical and intellectualRED - Branch 1 Creation & Covenant The story of Creation &	Information poster about a penguin species and another animal from a hot/cold climate.(interlinked with fiction unit) Bonfire NightPoems on a theme Penguin poetry to perform Animal poetry / rhymesRecounts: The Rosa Parks storyCharanga unit- Hey youChristmas carols and Nativity performanceFundamental mvt skillsFMS cont'dWhat is the same and different about us?Who is special to us?-Feelings and-Journey in Love -Journey in Love-Journey in Love -Jealousy -RSE - Physical and intellectual-Friendship -RSE - Social, emotional and spiritualRED - Branch 1 Creation & Covenant The story of Creation &RED - Branch 2 Prophecy and Promise Advent / The	Information poster about a penguin species and another animal from a hot/cold climate.(interlinked with fiction unit) Bonfire Nighttexts Great Fire of LondonPoems on a theme Penguin poetry to perform Animal poetry / rhymesRecounts: The Rosa Parks storyTraditional Rhymes: London's Burning London Bridge is falling downCharanga unit- Hey youChristmas carols and Nativity performanceGymnasticsFundamental mvt skillsFMS cont'dGymnasticsWhat is the same and different about us? -Feelings andWho is special to us? -RelationshipsHealth and Wellbeing What helps us stay healthy?-Journey in Love -Journey in Love -Jaelousy -RSE - Physical and intellectual-Journey in Love -Friendship -RSE - Social, emotional and spiritual Building Bridges programmeWhat helps us stay healthy? -Keeping /Staying Healthy -Being Responsible -Washing hands -Water spillageRED - Branch 1 Creation & Covenant The story of Creation & Advent / TheRED - Branch 2 Prophecy and Promise Advent / The	Information poster about a penguin species and another animal from a hot/cold climate.(interlinked with 	Information poster about a penguin species and another animal from a hot/cold climate.(interlinked with fittion unit) Bonfire Nighttexts Great Fire of London Great Fire of Londonabout Beatrix Potter and Debi GlioriHow to make a jelly.Poems on a theme Penguin poetry to perform Animal poetry / rhymesRecounts: The Rosa Parks story animal poetry / rhymesTraditional Rhymes: London's Burning London Bridge is failing downTraditional rhymes Songs and rhymes about Peter RabbitTraditional rhymes Plants and growing about Peter RabbitCharanga unit- Hey you Animal poetry / rhymesChristmas carols and Nativity performanceCharanga: Rhythm in the way we walkCharanga: Rhythm in imaginationCharanga unit: Your imaginationFundamental mvt skillsFMS cont'dGymnasticsDance UnitAthleticsWhat is the same and different about us?Who is special to us?Health and Wellbeing -RelationshipsWhat helps us stary healthy?Keeping /Starying SofeSchool crossing patrol Fieldwork in local area Road safety-Journey in Love -Journey in Love -Jalousy -RSE - Physical and intellectualRED - Branch 2 PrognameRED - Branch 3 Gailiee to Jerusalem: -Water spillageRED - Branch 4 Geilie to Jerusalem: Lear and Prophecy and Prompse Gailie to Jerusalem: Lear and Prophecy and Prompse Gailiee to Jerusalem:RED - Branch 5 The ends of the Earth: The road to Emause-

	Lessons from Journey In Love Scheme - <u>We meet God's love in our family.</u> Physical, Social, Emotional, Intellectual and Spiritual lessons to be covered (Autumn 2)
Ongoing	Science – Nature and Field Journals, eg weather patterns and plant observations E-safety