



St Paul and St Timothy's Catholic Infant School Year 1 Curriculum Map 2023-2024



Term Dates	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
RE	Families Belonging	Belonging (cont.) World Religions: Judaism Waiting	Special People Meals	Meals (cont.) Change	Holidays & Holydays Being Sorry	Being Sorry (cont.) World Religions: Islam CAFOD: Neighbours
PSHE – Personal, Social, Health, & Economic Education	Being Me in My World	Celebrating Difference	Dreams and Goals	Healthy Me	Relationships	Changing Me
RSHE – Relationship, Sex & Health Education	Created and Loved by God:		Created to Love Others:		Created to Live in Community:	
		Let the children come God loves you	Special people Treat others well... ... and say sorry	Being safe Good and bad secrets Physical contact Harmful substances Can you help me?	Three in one Who is my neighbour?	The communities we live in
English: Spoken Language, Reading & Writing	<u>Main Text</u>  Old Bear – Jane Hissey	<u>Main Text</u>  Rapunzel – Bethan Woollvin	<u>Main Text</u>  Hermelin – Mini Grey	<u>Main Text</u>  Where the Wild Things Are – Maurice Sendak	<u>Main Text</u>  The Secret of Black Rock – Joe Todd-Stanton	<u>Main Text</u>  The Last Wolf – Mini Grey
Mathematics	Block 1 - Number and place value to 10	Block 2 – Addition and subtraction (within 10)	Block 4 - Place Value to 20. Block 5 - Addition and Subtraction to 20.	Block 8 - Place Value to 50	Block 9 - Multiplication and division. Block 10 - Fractions	Block 12 - Place Value to 100
		Block 3 - Shape	Block 6 – Length & Height	Block 7 – Mass & Volume	Block 11 – Position and Direction	Block 12 – Money Block 13 - Time
Mastering Number	Consolidate the ELG. Composition of numbers within 10. Position these numbers in the linear number system.		Continue to explore the composition of numbers within 10. Explore addition and subtraction structures and the related language (without the use of symbols).		Explore the composition of numbers within 20. Connect addition and subtraction expressions and equations to 'number stories'.	
Science	Animals including humans		Materials		Plants	
Computing		Programming - using Beebots		Creating videos using a digital device		Information Technology – searching the internet, creating a digital book. Online Safety
History		Toys in the past		Local History – Kitty Wilkinson		The First Flight
Geography	Our local area		The UK and Capital Cities		Seaside and Coast	
	Weather and the Seasons – ongoing throughout the year					
Art & Design	Self – Portrait assessment piece Artist - Mark Powell drawing		Artist – Asya Kozina sculpture		Artist - Georgia O'Keefe painting	
DT		Mechanisms: Sliders & Levers		Structures: Free Standing Structures		Food Technology: Preparing Fruit – fruit kebabs
Music	Menu song – active listening and beat	Nativity songs	Football – beat, ostinato, pitched/unpitched patterns, mi-ri-do	Easter songs	Cat and mouse – mood, tempo, dynamics, rhythm and dot notation	Moving On Songs
PE	Fundamentals: Skills of balancing, running, changing direction, jumping, hopping and skipping Ball Skills Throwing, catching, rolling and hitting a	Target Games Learn principles of defending and attacking for target games. Dance Explore space, travelling, feelings	Net and wall games Hit the ball into the court space, make it difficult for partner to return. Gymnastics Develop basic gymnastic skills of	Invasion Games Learn about attacking and defending and dribbling. Gymnastics Create a movement sequence individually	Team building Learn to take turns, work collaboratively and lead each other. Dance Explore travelling, movement skills and	Athletics Running at different speeds, changing direction, jumping and throwing. Mindfulness



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	target, dribbling with both hands and feet.	and moods and balancing.	jumping, rolling balancing, create short sequences.	and with a partner. Select own actions.	balancing, copy and repeat actions linking together to make a dance sequence.	Build strength, flexibility, balance and co-ordination.
Spanish	Greetings Numbers	Parts of the Body Animals	Materials	Plants	Fruit	Seasons