

St Julian's Church School Wider Curriculum Overview

Cycle B - 2024 - 2025

See also

[2020-2023 Curriculum Statement](#)

Cycle B 2024 - 2025	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6	
Whole School Core Values	Kindness	Resilience	Creativity	Respect	Joy	Aspiration	
PSHE theme (Jigsaw)	Being me in my world	Celebrating Difference	Dreams and Goals	Healthy Me	Relationships	Changing me	
Fundamental British Values	Mutual respect for and tolerance of those with different faiths and beliefs, and for those without faith		Democracy and The rule of law		Individual liberty		
Personal Development Opportunities run throughout the year, linking to our curriculum and cultural, national, international and local events.							
Wider curriculum Subject Area	History / Geography	Memory Boxes	The World <i>Continents and Oceans & Hot and Cold Places</i>	Local History - Radstock Mining during the Victorians <i>(fieldwork)</i>	Comparing our local area and Hong Kong	The Great Fire of London	Simple map skills and field work (School and Village)
	Science	Plants (Y1) Seasonal Changes		Everyday Materials (Y1) Use of everyday Materials (Y2)		Plants (Y2) Seasonal Changes	
	Religious Education	Unit 1.5: What do Jewish people believe about God and the Covenant? What do Christians believe about the people of God? People of God	How do Jewish people celebrate Hanukkah? What do Christians believe about incarnation? Incarnation	Unit 1.6: What do Jewish people believe about Torah? What do Christians believe about the Gospel? Gospel	What do Christians believe about salvation? Salvation	What do stories in the Bible teach Christians about God? People of God	Humanism How do Humanists view the world? What do stories in the Bible teach Christians about God?
	Art / DT	Artist - Yayoi Kusama Harvest Cooking	Moving Christmas Pictures	Self-Portraits	Puppets	Sparks and Flames	Artist - Giuseppe Arcimboldo
	Music	Y1&2, Terms 1&2, Even Weeks Christmas Songs		Y1&2, Terms 3&4, Even Weeks		Y1&2, Terms 5&6, Even Weeks	

	Computing & E-Safety	<i>Taught separately</i> Computing systems and networks – Technology around us (Y1) Computing systems and networks – IT around us (Y2)	Course A Lesson 2 only then Course B - code.org	Creating Media - Digital Music (Y2) Chrome Music Lab	Programming B – Programming quizzes (Y2) ScratchJr	Creating media – Digital writing (Y1) GoogleDocs	Creating Media - Digital Photography (Y2) Pixlr
	PSHE	Being me in my world Year 2 --->	Celebrating Difference	Dreams and Goals	Healthy Me	Relationships	Changing me <i>Split into year group cohorts</i>
	PE	Multi Skills	Gymnastics	Invasion Games	Invasion Games	Athletics	Net and Wall
		Funs PE	Funs PE	Sportshall Athletics	<i>Swimming</i> <i>Orienteering</i>	<i>Swimming</i> <i>Maypole Dancing</i>	<i>Swimming</i>
	French	Les Salutations L1 - Hello L2 - I am called L4 - How are you? L5 - Goodbye L6 - Greetings		Colours and Numbers L1 - Colours L4 - Numbers to 5 L5 - Numbers to 10		Karaoke Bar - EYFS/KS1 Seasons Animals Fruit Vegetables	
Language Development	Speaking, listening, drama	Performance Poetry (Harvest) Prayer assembly	Nativity performance	Sharing assembly	Easter/spring poetry	Sharing assembly	Role play Poetry slam
	Fiction Topic	Autumn poetry Baseline - Description	Retelling a traditional tale	Poetry Description Story	Interview	Story Traditional tale	Poetry Description

	Non-Fiction Topic	Recount	Christmas letter Instructions		Explanation Instructions	Diary entry	Non-chronological report Letter
Mathematical Development	Number	YEAR 1 Place Value (within 10) Addition and subtraction (within 10) YEAR 2 Place Value Addition and subtraction	YEAR 1 Addition and subtraction (within 10) YEAR 2 Multiplication and division	YEAR 1 Place Value (within 20) Addition and subtraction (within 20) YEAR 2 Fractions	YEAR 1 Place Value (within 50) YEAR 2	YEAR 1 Multiplication and division Fractions YEAR 2 Addition and subtraction Multiplication and division Fractions	YEAR 1 Place Value (within 100) YEAR 2 Fractions Multiplication and division
	Shape, space and measure		YEAR 1 Shape YEAR 2 Shape Money	YEAR 1 YEAR 2 Length and height Mass, capacity and temperature	YEAR 1 Length and height Mass and volume YEAR 2 Time Statistics Position and direction	YEAR 1 Position and direction YEAR 2 Time Money	YEAR 1 Money Time YEAR 2 Time Money
	X tables		2s, 5s, 10s (year 2)	2s, 5s, 10s (year 2)	2s, 5s, 10s (year 2)	2s, 5s, 10s (year 1/2)	2s, 5s, 10s (year 1/2)