



St Elizabeth's Catholic Primary School

"Love one another as I have loved you"

Year 6 Curriculum Map 2025-2026

Subject	Autumn		Spring		Summer	
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
RE	Loving Common Good Vocation and Commitment Expectations Catholic Social Teaching (CST) Themes: Care for Creation		Sources Healing Other Faith - Judaism Death and New Life Catholic Social Teaching (CST) Themes: Solidarity and Peace		Witnesses Unity Other Faith - Sikhism Catholic Social Teaching (CST) Themes: Dignity of the worker	
		Preferential Option for the poor		Community and participation		Dignity
Science	Classifying big and small	Electricity	Light and reflection	Evolution and Inheritance	Circulation and exercise	Science Day & Scientist study
History	How did WW2 impact our local area?			The Greeks		Journeys
Geography		Where does energy come from?	Why does population change?		What skills do I need to be a Geographer?	
Computing	Bletchley Park and history of computers	AI	Intro to Python	Big Data 1	Big Data 2	Online Safety
Art	Drawing: Expressing ideas		Craft & Design: Photography			Sculpture & 3D: Making Memories
D&T		Electrical Systems - Steady Hand Games		Textiles- Waistcoats	Food - Come dine with me.	
MFL - French	The Francophone world and Paris arrondissements Revision of sports Learn school subjects, likes/dislikes, survey and opinions Learn Dans ma ville Learn rooms in a house Revise (learn) avoir and etre Translation tasks		Conjugate the verb to like (aimer) Revise house layout and learn house and bedroom furniture. and colour adjectives Food items through the book: What's for dinner Molly? What's in my local town French shops and packaging		Meals, crockery, cutlery Verbs: je bois (I drink) je mange (I eat) opinions and favourites Learning to ask and tell the time Numbers to 1000, extension to ordinal numbers Scripts for iPad recordings and end of term presentations	
PE	Tag Rugby	Sportshall Athletics	Netball	Tennis	Athletics	Sports Day Athletics
	Swimming	Football	Swimming	Cricket	Volleyball	Production Dance
	Gymnastics				OAA	
Music	Watcha Rhythms	Carol Concert	Blues	Romantic/Classical/ Baroque	Create a chorus (ukulele/keyboard)	Summer Show
RSHE and PSHE	Gifts and Talents Girls' Bodies Boys' Bodies Spots and Sleep		Body image Peculiar Feelings Junior Citizen - event. Personal safety and risk management Cycling proficiency		Making babies 1 Making babies 2 Under pressure Self talk School Journey	
English	Friend or Foe Michael Morpurgo	Friend or Foe Michael Morpurgo	Skellig, David Almond	The Adventures of Odysseus, Hugh Lupton	Macbeth (extracts from)	Clockwork, Phillip Pullman
Maths	Use knowledge of part-part-whole structure to solve additive problems Use equivalence and compensation to simplify and solve addition calculations Use equivalence and compensation to simplify and solve subtraction problems Multiples of 1,000 Understand place value within numbers with up to 7 digits	Order, compare and calculate with numbers up to 8 digits Order, compare and calculate with numbers up to 8 digits Rounding and solving problems with numbers up to 7 digits Draw, compose and decompose shapes Using equivalence to calculate	Multiplying and dividing by 2-digit numbers Area, perimeter, position and direction Addition and subtraction of fractions Comparing fractions	Multiplication and division of fractions Understanding percentages Statistics Ratio and Proportion Calculating using knowledge of equivalence in addition and subtraction	Solving problems with two unknowns Order of operations Statistics	Investigation. Problem solving