

## Year 3 and 4 Curriculum Map — Cycle A (2025, 2027 etc)



	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Term			Firms 1 - Carlotte			
Topic	Journeys	Let there be light	What's the matter?	Pharos and Dynasties	Our wonderful world	Step back in time
Virtues	RESPECT	KINDNESS	FRIENDSHIP	FORGIVENESS	HONESTY	COMPASSION
RE	- Mission Statement/Class rules/Class prayer - Creation - Judaism	- Prayers, Saints and Feasts - Advent	- Christmas - Sacraments - Revelation	-Lent -Holy Week	- Easter - Islam/Hinduism	- Pentecost and Mission - RHE
	- Judaism CST: Stewardship	CST: Option for the Poor	<b>CST:</b> Solidarity and Common Good	CST: Dignity of Work	<b>CST</b> : Family and Community	CST: Dignity of Human Person CST: Rights and Responsibilities
English	The BFG  By Roald Dahl  Narrative  The Journal of Iliona -  A Young Slave  By Richard Platt  Non-fiction - Diary	The Secret of Black Rock By Joe Todd Stanton Narrative	Float By Daniel Miyares Narrative  Street Beneath My Feet By Charlotte Guillain and Yuval Zommer Non-fiction - Explanation	Skeletons and Muscles Non-Chronological Report	Should we feed animals at National Parks? Non-fiction Balanced argument	The Boy, The Mole, The Fox and The Horse By Charlie Mackesy Narrative  The Colour Collector Based on the poem 'The Sound Collector' By Roger McGough' Non-Fiction - Poetry

Maths — Year 3 Yea	<ul> <li>Number and place value</li> <li>Geometry: properties of shape</li> <li>Number and place value</li> <li>Geometry: properties of shape</li> </ul>	<ul> <li>Multiplication and Division: Multiplication Tables</li> <li>Addition and subtraction: Mental Methods</li> <li>Multiplication and Division: Multiplication Tables</li> <li>Multiplication and Division</li> <li>Addition and subtraction: Mental Methods Addition</li> <li>Addition and subtraction: Mental Methods Addition in Methods</li> </ul>	<ul> <li>Fractions</li> <li>Addition and Subtraction: Written Methods</li> <li>Multiplication and Division: Multiplication Tables</li> <li>Addition and subtraction: Written Methods Addition</li> <li>Addition and subtraction: Written Methods Subtraction</li> </ul>	<ul> <li>Multiplication and Division</li> <li>Measurement: Money</li> <li>Multiplication and Division</li> <li>Geometry: Properties of Shapes (Angles)</li> </ul>	<ul> <li>Fractions: Calculating</li> <li>Measurement: Time</li> <li>Decimals</li> <li>Fractions: Calculating</li> <li>Fractions</li> </ul>	<ul> <li>Measurement: Length, Mass and Capacity</li> <li>Geometry: Properties of Shapes (Angles)</li> <li>Statistics</li> <li>Addition and Subtraction: Decimals</li> <li>Measurement: Time and Converting Units</li> <li>Measurement: Perimeter and Area</li> <li>Geometry: Position and Direction</li> <li>Statistics</li> </ul>
Science	<b>Physics</b> Electricity (Year 4)	<b>Physics</b> Light (Year 3)	<b>Chemistry</b> States of Matter (Year 4)	<b>Biology</b> Animals Inc Humans (Year 3)	<b>Biology</b> Living things and their Habitats (Year 4)	<b>Biology</b> Scientific Enquiry (Year 3)
Computing	Connecting Computers	Stop Frame Animation	Sequencing Sounds	Branching Databases	Desktop Publishing	Events and actions in programs
History / Geography	Geography Where does our food come from?	History How have children's lives changed?	<b>Geography</b> What are rivers and how are they used?	<b>History</b> What did the Ancient Egyptians believe?	Geography Are all settlements the same?	History Would you prefer to live in the stone age, iron age or bronze age?
Art / Design and Technology	<u>Design and Technology</u> Cooking and Nutrition: Eating Seasonally	Art and Design Sculpture and 3D: Abstract Shape and Space	<u>Design and Technology</u> Digital World: Wearable Technology	Art and Design Craft and Design: Ancient Egyptian Scrolls	<u>Design and Technology</u> Sculptures: Constructing a Castle	Art and Design Drawing Power prints
French	Phonics lesson 1 and 2 (C) and I'm Learning French (E)	Animals (E)	Petit Chaperone Rough Little Red Riding Hood (E)	Presenting Myself (I)	Family (I) ·	Ancient Britain (E)
Music	Recorders	Recorders	Recorders	Recorders	Recorders	Recorders
PSHE	Created and loved by God  Religious understanding  Me, My Body, My Health		Ten Ten — Life to the Full  Created to Love Others  Religious Understanding Personal Relationships		Created to live in Community  Religious Understanding  Living in the Wider World	

	<ul><li>Emotional Well-being</li><li>Life Cycles</li></ul>		• Keeping Safe			
PE	Netball	Football	Hockey	Handball	Tennis	Multi Skills (Sports day skills)
	Outdoor & Adventurous activities	Tag Rugby	Gymnastics	Dance	Rounders	Cricket
Educational Enrichment	EDL 26/09/19 Mini police Black History Week Book Fayre	Anti-bullying week Road safety day Reading breakfast	World book day	Shakespeare Week		DT Day