	YEAR 3	Autumn I	Autumn 2	Spring I	Spring 2	Summer I	Summer 2
	Christian Values	Friendship and Endurance	Love and Peace	Hope and Wisdom	Justice and Service	Trust and Humility	Creation and Thankfulness
	Claball :	Scientific Discovery		Explorers		Fairtrade	
	Global Learning	Discussion and debate of current affairs					
	English	Mufaro's Beautiful Daughters	Children of Lir	Shackleton's Journey	How to Train your Dragon	The Miraculous Journey of Edward Tulane	
		by John Steptoe	by Laura Ruth Maher	by William Gill	by Cressida Cowell	by Kate Di Camillo	
		Writing: spelling and handwriting, vocabulary, punctuation and grammar, composition, editing and performing					
		Reading: word reading, making inferences, comprehension, language and effect					
	Maths	Number	Number	Number and Measurement	Number	Number	Geometry
		Place Value	Addition and Subtraction	Multiplication and Division	Fractions	Fractions	Properties of Shape
		Addition and Subtraction	Multiplication	Length and Perimeter	Measurement	Measurement	Measurement
4		Measurement: Time	Division	Statistics	Money/Time	Time	Mass and Capacity
'7		Arithmetic and Number Facts: Times Tables x2, x3, x4, x5, x8, x10					
23	Science	Physics: Forces and Magnets	Geology: Rocks	Physics: Light	Biology: Plants How do plants function?		
2023-24		How do magnets work?	Why are there different types of rocks?	Why do we need light?	Animals including Humans: Muscles, Skeletons and Nutrition  How do Humans move?		
٩	Religious Education	The Christian Family	The Christmas Story	Judaism	Reconciliation I	Easter & Pentecost	Being a Christian
CURRICULUM MAP		Why is family and community important?	Why is Christmas important to Christians?	Why are they having a Jewish Party?	Why do we need reconciliation?	How does the Easter Story offer hope?	What does it mean to be a Christian
Σ	Humanities	Britain from Stone Age to the Iron Age: How did life in Britain change from the Stone Age to the Iron Age?  The Ancient Egyptians: What were the greatest achievements of the Ancient Egyptians?					
$\supseteq$		· ·	r Continent: What are some of the kal area, country and continent where	key human and geographical features in we live?	The lourney of Food around the World: Where does on		our food come from?
51	PSHE	Health and Wellbeing		Living in the Wider World		Relationships	
$\prec$		Types of Medicines and Drugs	A Healthy Lifestyle	Similarity and Difference	Keeping Safe On and Offline	Positive Relationships	Families
3		What effects do drugs have on the body?	How can we keep our minds and bodies healthy?	How are our lives similar and different to others around the world?	Who can we talk to if we are worried?	What role does language play in developing positive relationships?	What does my family look like and how are families different?
$\overline{\mathbf{C}}$	B	Health Related Exercise	Invasion Games	Indoors: Dance and Gymnastics		Athletics	Striking and Fielding
51	Physical Education	Net and Wall: Tennis	Hockey and Netball	Invasion Games: D	odgeball and Football	Running, Jumping and Throwing	Cricket and Rounders
<sub> </sub>	Art	Prehistoric Art		Painting		Egyptian Art	
		Cave Painting and Petroglyphs		Colour Wheel		Egyptian Sarcophagus	
		Paper Sculpture: Christmas Lanterns		Art inspired by <b>Piet Mondrian</b>		Clay Scarab Beetles	
	Computing	Programmers		Communicators		Presenters	
		What features help bring animations to life?		How can we work collaboratively on a presentation with people far away?		What technology is needed to produce a news presentation?	
	Design & Technology	Designing and Making Photo Frames: stiffening, strengthening and reinforcing structures		Making African Musical Instruments: choosing materials, strengthening and reinforcing structures		Sandwich Making: Nutrition and Healthy Eating	
	French	Je me Présente	Décris Toi	Chez Moi		Le Calendrier	
		Greetings, numbers 1 -10	Colours, clothes, body parts	Home, family, pets		Days, Months, Numbers to 31	
	Music	Reading Notation: Rhythm	Reading Notation: Pitch	Instrumental Performance	Composing and Improvising	Creating and Performing	Musicianship
		Reading Notation: Rhythm and Tempo	Exploring Staff Notation: High and Low (Glockenspiel)	Ensemble Skills: Call and Response (Glockenspiel)	Composition Skills: Pitch, Rhythm and Structure	Exploring Musical Theatre: Forte and Piano	Becoming Musicians: Dynamics and Tempo