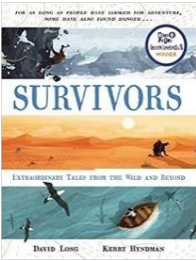

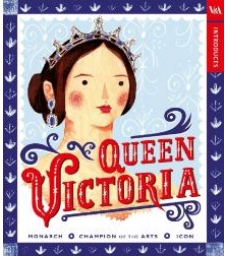
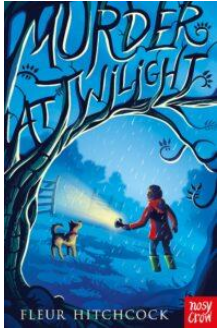
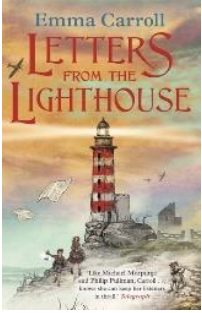
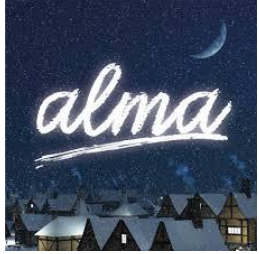
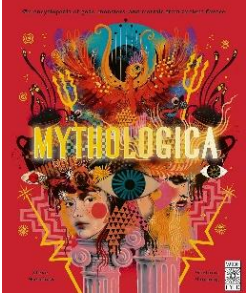




Bramley St. Peter's C of E Primary School
Year 6 Curriculum Long Term Plan 25-26
Journeying together with God

Subject	Autumn Term		Spring Term		Summer Term	
	Population How does population change?	Census – Count Me in! What can the Census tell us about local areas?	The Circulatory System What is the role of the circulatory system in our bodies?	WW2 What was the impact of WW2 on the people of Britain?	Evolution If humans evolved from apes, why do apes still exist?	Ancient Greece What is the legacy of the Ancient Greek civilisation?
English (texts that support writing units)	 					
	<p>Writing to Entertain Logbook First Birthday on the Peggy Sue- linked to Kensuke's Kingdom.</p>	<p>Writing to inform Biography about Queen Victoria</p> <p>Writing to entertain Persuasive letter to Queen Victoria</p>	<p>Writing to inform A crime scene report</p> <p>Writing to entertain A suspense mystery narrative</p>	<p>Writing to inform Newspaper report of a night during the Blitz.</p> <p>Writing to persuade Persuasive speech from Winston</p>	<p>Writing to Discuss Debate - Should children be allowed on social media?</p> <p>Writing to Entertain Suspense writing</p>	<p>Writing to entertain Classic poetry study on the Jabberwocky, write their own nonsense poem about a mythical creature</p> <p>Writing to Entertain Greek mythical</p>

	<p>Writing to Entertain Dramatic writing extract Thai beach when Tsunami hits.</p>	persuading her to stop children working.		Churchill asking for support from women during the war.	<p>‘Alma’ short film from Literacy shed</p> <p>Writing to Entertain Narrative writing inspired from ‘Broken’ on Literacy Shed</p>	creature nonchronological report
<p>Reading</p>					 	
<p>Maths</p>	<p>Number: Place Value</p> <p>Number: Addition, Subtraction, Multiplication and Division</p>	<p>Number: Fractions A</p> <p>Number: Fractions B</p> <p>Measurement: Converting units</p>	<p>Number: Ratio</p> <p>Number: Algebra</p> <p>Number: Decimals</p>	<p>Number: Fractions, Decimals and Percentages</p> <p>Measurement: Area, Perimeter and Volume</p> <p>Statistics</p>	<p>Geometry: Shape</p> <p>Geometry: Position and Direction</p> <p>SATS</p>	<p>Themed projects, consolidation and problem solving</p>

Science		Living Things and their Habitats Who is Carl Linnaeus and how did he contribute to our understanding of living things?	Electricity How does adding more bulbs or batteries affect a circuit?	Animals including Humans What is the role of the circulatory system in our bodies?	Light How do we see?	Evolution and Inheritance If humans evolved from apes, why do apes still exist?	Making connections: Are some sunglasses safer than others?
RE		Unit U2.3 People of God How can following God bring freedom and justice?	Unit U2.14 How do religions help people live through bad times and good times?	Unit U2.12 What will make our city/town/village a more respectful place?	Unit U2.7 Salvation What difference does the resurrection make to Christians?	Unit U2.8 Kingdom of God What kind of king is Jesus?	Unit U2.11 Why do some people believe in God and some people not?
Personal Development	PSHE One Life	We are happy!	We are safe!	We enjoy a challenge!	We are compassionate!	We show respect!	We are ready and fit for our future!
	MindMate	Feeling good and being me	Friends and family	Solving problems	Strong emotions	Being the same, and being different	Life Changes
	Curriculum Enrichment		Bread/pizza	VISITOR- First Aid.	Orienteering/treasure hunt	Painting with feet/under tables (artists with challenges)	Time capsule
History			What can the Census tell us about local areas?		WW2 - What was the impact of WW2 on the people of Britain?		What is the legacy of the Ancient Greek civilisation?
Geography		Why does population change?		Where does our energy come from?		Can I carry out an independent fieldwork enquiry?	
Art and Design		Painting and mixed media: Artist study		Drawing: Expressing ideas			Sculpture and 3D: Making memories
Design Technology			Electrical systems: Steady hand game		Textiles: Waistcoats	Cooking and nutrition: Come dine with me	
Music		Unit 1: Happy Music Genre: Pop/Neo Soul		Unit 4: You've got a friend Music Genre: 70's Ballads/Pop		Unit 5: Dancing in the street Music Genre: Motown	

PE Indoor	Athletics: Throwing jumping and running	Dance: Imoves – Charlston on Broadway	Invasion games: Handball	Gymnastics: Matching and Mirroring	Striking and Fielding: Cricket	Athletics: Competitions Bramley Olympics
PE Outdoor	OAA: Orienteering	Net and Wall Games: Netball	Health Related Exercise	Net and Wall Games: Quidditch	Striking and Fielding: Rounders	Multi Discipline Sports
Computing	<ul style="list-style-type: none"> • Networks • Graphing 	<ul style="list-style-type: none"> • Blogging 	<ul style="list-style-type: none"> • Data Detectives 	<ul style="list-style-type: none"> • Coding 	<ul style="list-style-type: none"> • Introduction to Python 	<ul style="list-style-type: none"> • Spreadsheets • 3D Modelling
	<i>Online Safety – Delivered throughout the year using 2BeSafe – Being Safe in a Digital World</i>					
Spanish	Classroom (I)		My Home (I)		What’s the Date and Weather? (I)	
Collective Worship Themes	Generosity	Perseverance	Responsibility	Love	Prayer	Service
Curriculum Experiences		Residential		Eden Camp		End of Year trip