









Year 3 and 4 – Cycle B (2022, 2024 etc)



	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Term						
Topic	Habitat Helpers	Romans!	This planet rocks	Anglo Saxons	Amazing Arctic	Beasts great and small
Virtues	RESPECT	KINDNESS	FRIENDSHIP	FORGIVENESS	HONESTY	COMPASSION
RE	<ul style="list-style-type: none"> - Mission Statement/Class rules/Class prayer - Creation - Judaism CST: Stewardship 	<ul style="list-style-type: none"> - Prayers, Saints and Feasts - Advent CST: Option for the Poor 	<ul style="list-style-type: none"> - Christmas - Sacraments - Revelation CST: Solidarity and Common Good 	<ul style="list-style-type: none"> -Lent -Holy Week CST: Dignity of Work 	<ul style="list-style-type: none"> - Easter - Islam/Hinduism CST: Family and Community 	<ul style="list-style-type: none"> - Pentecost and Mission - RHE CST: Dignity of Human Person CST: Rights and Responsibilities
English	<p>The last Bear By Hannah Gold Narrative - Adventure</p> <p>The Creature Non-fiction Newspaper report</p>	<p>Earthquakes Non-Chronological Report</p>	<p>The River Poetry</p> <p>The Incredible Book Eating Boy By Oliver Jeffers Narrative</p>	<p>Aladdin and the Enchanted Lamp By Philip Pullman Traditional Tale Narrative</p>	<p>The Gardener Non-fiction Letter</p> <p>The Stone Age Boy By Satoshi Kitamura Narrative</p>	<p>The Plague Non-Fiction Playscript</p>
Maths – Year 3 Year 4	<ul style="list-style-type: none"> • Number and place value • Geometry: properties of shape • Number and place value • Geometry: properties of shape 	<ul style="list-style-type: none"> • Multiplication and Division: Multiplication Tables • Addition and subtraction: Mental Methods • Multiplication and Division: Multiplication Tables • Multiplication and Division 	<ul style="list-style-type: none"> • Fractions • Addition and Subtraction: Written Methods • Multiplication and Division: Multiplication Tables • Addition and subtraction: Written Methods Addition • Addition and subtraction: Written Methods Subtraction 	<ul style="list-style-type: none"> • Multiplication and Division • Measurement: Money • Multiplication and Division • Geometry: Properties of Shapes (Angles) 	<ul style="list-style-type: none"> • Fractions: Calculating • Measurement: Time • Decimals • Fractions: Calculating • Fractions 	<ul style="list-style-type: none"> • Measurement: Length, Mass and Capacity • Geometry: Properties of Shapes (Angles) • Statistics • Addition and Subtraction: Decimals • Measurement: Time and Converting Units • Measurement: Perimeter and Area • Geometry: Position and Direction

		<ul style="list-style-type: none"> • Addition and subtraction: Mental Methods Addition • Addition and subtraction: Mental Methods 				<ul style="list-style-type: none"> • Statistics
Science	Biology Plants (Year 3)	Biology Animals including humans (year 4)	Chemistry Rocks (Year 3)	Physics Sound (Year 4)	Physics Forces and Magnets (Year 3)	Biology Living things and their Habitats - Conservation (Year 4)
Computing	The Internet (Networks, Safety and Security)	Audio Editing (Effective use of tools and Creating Media)	Repetition in shapes (Algorithms and programming)	Data Logging (Computing systems, Data and Information)	Photo Editing (Effective use of tools and Creating Media)	Repetition in games (Programming and Design and Development)
History /Geography	Geography Why are rainforests important to us?	History Why did the Romans settle in Britain?	Geography Why do people live near volcanoes?	History How hard was it to invade and settle in Britain?	Geography Who Lives in Antarctica?	History How did the achievements of the Maya civilisation influence their society and beyond?
Art/ Design and Technology	Design and Technology Sculptures: Pavilions	Art and Design Painting and Mixed Media: Light and Dark	Design and Technology Mechanical Systems: Making a slingshot car	Art and Design Drawing: Growing Artists	Design and Technology Electrical Systems: Torches	Art and Design Craft and Design: Fabric of Nature
French	Phonics lesson 1 and 2 (C) and Les Couleurs et la Nombres (E)	Shapes (E)	I can...(E)	The Romans €	In the Classroom (I)	Do you have a Pet? (I)
Music	Recorders	Recorders	Recorders	Recorders	Recorders	Recorders
PSHE	Ten Ten – Life to the Full					
	Created and loved by God <ul style="list-style-type: none"> • Religious understanding • Me, My Body, My Health • Emotional Well-being • Life Cycles 	Created to Love Others <ul style="list-style-type: none"> • Religious Understanding • Personal Relationships • Keeping Safe 			Created to live in Community <ul style="list-style-type: none"> • Religious Understanding • Living in the Wider World 	
PE	Netball Outdoor & Adventurous activities	Football Tag Rugby	Handball Gymnastics	Hockey Dance	Tennis Rounders	Multi Skills (Sports day skills) .Cricket

Dates	European Day of Languages		World Book Day	Shakespeare Week		
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