

Curriculum Map 2021 / 2022

<u>Year Group</u>	<u>Autumn 1</u> <u>7 weeks +2</u> =16 wider curric afternoons + food fortnight PSHE Sept unit	<u>Autumn 2</u> <u>6 weeks +4</u> =20 wider curric afternoons	<u>Spring 1</u> <u>6 weeks</u> =18 wider curric afternoons	<u>Spring 2</u> <u>5 weeks +4</u> =18 wider curric afternoons	<u>Summer 1</u> <u>5 weeks +3</u> =17 wider curric afternoons	<u>Summer 2</u> <u>6 weeks +3</u> =16 wider curric afternoons + residential 18 wider curric afternoons
<u>Geography</u>			Rainforests South America - The Amazon Basin		Climate zones	
<u>History</u>		Local History - Marsden, Towneley, Wycoller and Gawthorpe				Ancient Greece
<u>Science</u> - Hamilton All units to take 14/16 sessions 1 afternoon = 2 sessions 7/8 afternoons per topic	Properties of materials		Living things and their habitats	Animals including humans	Earth and Space	Forces
<u>WOW moments and visits.</u>			Visit the rainforest butterfly house at Williamson Park Lancaster			
<u>English Fiction</u>	Legends Legends of King Arthur or Beowulf by Micahel Morpurgo	Stories with historical settings Oliver twist	Science fiction stories Time Spinner - Roy Apps	Novel as a theme The invention of Hugo Cabret - Brian Selznik	Stories from other cultures Incorporate Poems with figurative	Classic narrative poetry Jabberwocky

					language Journey to the River Sea	
English Non Fiction	Persuasion	Film and play scripts	Information booklets	Magazine: Information text hybrid	Debate	Reports
Art - Each unit should take 12 sessions 1 afternoon = 2 sessions 6 sessions in total		Drawing. Form, line, patterns, shape, texture, tone		Painting and colour. Brush strokes, shading and mixing complex colours to depict thoughts and feelings	Collage and sculpture. Apply drawing and painting skills. Craft design, materials and techniques	
DT	Food fortnight : 6 sessions Celebrating culture and seasonality. To make - something in filo pastry savoury celebration					Mechanisms - understand and use mechanical systems in their products [for example, gears, pulleys, cams , levers and linkages] Resources Mechanical Toys and Cams – Mechanisms with a message Projects on page - CAMS
RE	5.8 - Daniel, did he make the right choice? Was Jesus the Messiah?	5.2 - Christmas, the gospels of Matthew and Luke	5.3 - Jesus the Teacher	5.4 - Easter. Why do Christians believe that Easter is a celebration of Victory? What did Jesus do to save human beings?	5.1 - How and why do Christians read the Bible?	S5 - Expressing Christian faith through Art
PE	Net and Wall Games e.g. Netball		Striking and Fielding e.g. Cricket		Acrobatic gymnastic - developing flexibility, strength, technique,	OAA - Outdoor and adventurous activity challenges both

					control and balance	individually and as a team.
<u>PSHE</u>	<p>Relationships (Friendships)-(Respecting self and Others)</p> <p>Healthy Lifestyle (Keeping Safe)</p> <p>Living in the Wider World (Media Literacy & digital resilience)</p> <p>Living in the Wider World (Shared Responsibility) (Aspirations, work and career)</p>	<p>Healthy Lifestyles</p> <p>Mental Health and Wellbeing</p> <p>Living in the wider world (L) - Economic Wellbeing: Aspirations, work and career</p>		<p>Healthy Lifestyles</p> <p>Healthy Lifestyles - Keeping Safe</p> <p>Relationships & Friendships</p> <p>Relationships, Families and Close Positive Relationships</p>		
<u>Music</u>	African Drumming	Music Theory with Keyboards	Singing	Ukuleles	Song Writing with Glockenspiels	Class Jam
<u>MFL</u>	<p>Getting to know you</p> <p>All about ourselves</p>	Family and Friends	That's tasty			
<u>Maths Unit</u>	<p>Number and place value</p> <p>Tenths and hundreds.</p> <p>Place value in decimal.</p> <p>Written Addition and Subtraction.</p>	<p>Mental Multiplication and Division</p> <p>Division</p> <p>Fractions (Comparison, Order and Equivalence)</p> <p>Multiplication and</p>	<p>Place value, counting (Including Negative Numbers)</p> <p>Addition and Subtraction</p> <p>Mental and Written Multiplication</p>	<p>Mental and Written Division</p> <p>2-D and 3-D Shape Including Sorting</p> <p>Calculating With Fraction</p> <p>Measurement (Area</p>	<p>Place Value Including Decimals</p> <p>Fractions</p> <p>Measures (Time and Converting Units) and Statistics</p> <p>Geometry</p>	<p>Place Value</p> <p>Written Calculation</p> <p>Fractions (Rounding, Percentages and Problem Solving)</p> <p>Measurement (Mass, Volume, Capacity and</p>

	<p>Geometry (Angles)</p> <p>Geometry and Measures (Perimeter).</p> <p>Addition and Subtraction Using Statistics</p>	<p>Measures (Area)</p> <p>Statistics and Measures (Time)</p>	<p>Measurement (Length, Mass, Capacity)</p> <p>Geometry (Shape, Reflection, Translation)</p> <p>Geometry (Angles)</p>	<p>and Volume)</p> <p>Statistics, Measures and Calculations</p>	<p>Addition and Subtraction</p> <p>Multiplication and Division</p>	<p>Time)</p> <p>Area and Volume of Shapes</p>
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