











# Curriculum Overview



Academic Year: 2023-2024	<h2>Year 3/4</h2> <h3>Lime Class</h3>					
<b>Term</b>	<b>Autumn 1</b>	<b>Autumn 2</b>	<b>Spring 1</b>	<b>Spring 2</b>	<b>Summer 1</b>	<b>Summer 2</b>
<b>TOPIC</b> History / Geography  	<p><b>History – Stone age to iron age.</b> How smart were Stone Age and iron age people?</p> <p><b>Geography – Volcanoes</b> Are volcanoes safe or dangerous?</p>		<p><b>History – Indus Valley</b> Would you like to have lived in the Indus valley?</p> <p><b>Geography – Deserts</b> Can humans live in the desert?</p>		<p><b>History - Anglo-Saxons</b> How did the Anglo-Saxons change Britain?</p> <p><b>Geography – Coasts</b> What happens to land when it meets sea?</p>	
<b>Art / D&amp;T</b>  	<p><b>DT- Structures</b></p> <p><b>Art –painting and printing</b></p> <p>Artists - Van gogh and Mondrian</p>		<p><b>DT – mechanisms</b></p> <p><b>Art – Drawing</b></p> <p>Artists – Leonardo Da Vinci and Mary Cassat</p>		<p><b>DT – Digital media (Animations and photography)</b></p> <p><b>Art – Sculpture and form</b></p> <p>Artists – Louise Borgeois and Taslim Martin</p>	
<b>MUSIC</b>  	<p><b>Listening and singing</b></p>		<p><b>Composing and performing</b></p>		<p><b>Musicianship</b></p>	
<b>ENGLISH</b>  	<p><b>ERIC Text :</b> Secrets of stonehenge – Mick Manning</p>	<p><b>ERIC Text:</b> Tales of wisdom and wonder – Hugh Lupton and Niamh Sharkey</p>	<p><b>ERIC Text:</b> Malala’s magic pencil – Malala Yousafzai</p>	<p><b>ERIC Text:</b> The garbage king – Elizabeth Laird</p>	<p><b>ERIC Text:</b> Saxon tales – The king who threw away his throne – Terry Deary</p>	<p><b>ERIC Text:</b> Oliver and the Sea Wigs – Philip Reeve</p>

	(1 poem per week)	(1 poem per week)	(1 poem per week)	(1 poem per week)	(1 poem per week)	(1 poem per week)
<b>MATHS</b> 	<b>Place value</b> <b>Addition and subtraction</b> <b>Multiplication and division</b> <b>Area</b>		<b>Multiplication and division</b> <b>Length and perimeter</b> <b>Fractions and decimals</b> <b>Mass and capacity</b>		<b>Fractions and decimals</b> <b>Money</b> <b>Time</b> <b>Shape</b> <b>Statistics</b> <b>Position and direction</b>	
<b>FRENCH</b> 	<b>I am learning French and ancient Britain</b>	<b>animals</b>	<b>Fruits</b>	<b>vegetables</b>	<b>Shapes</b>	<b>Ice creams</b>
<b>RE</b>	<b>Y3 – Hinduism (Diwali) and Christianity (Christmas)</b> <b>Y4 – Judaism (beliefs and practices) Christianity (Christmas)</b>		<b>Y3 – Christianity (Jesus and miracles, Easter and forgiveness)</b> <b>Y4 – Judaism (Passover) Christianity (Easter)</b>		<b>Y3 – Hinduism (Hindu beliefs and pilgrimage)</b> <b>Y4 – Judaism (rites of passage and good works)</b> <b>Christianity (prayer and worship)</b>	
<b>PSHE – Y3 Scarf</b> 	<b>Me and My Relationships</b>	<b>Valuing Difference</b>	<b>Keeping Safe</b>	<b>Rights and Respect</b>	<b>Being My Best</b>	<b>Growing &amp; Changing</b>
<b>PE</b> 	<b>Yoga, Forest, Invasion Games Hockey and football</b>	<b>Yoga, Forest, Invasion Games Hockey and football</b>	<b>Yoga, Dance, Forest, Invasion games</b>	<b>Yoga, Dance, Forest, invasion games</b>	<b>Yoga, Forest, Tennis, Cricket and Athletics Fitness</b>	<b>Yoga, Forest, Tennis, cricket and athletics Fitness</b>

			Tag rugby and basketball	Tag rugby and basketball		
<b>COMPUTING</b> 	<b>Online detectives (Y3 Digital literacy)</b>	<b>Be digitally awesome (Y3 Information technology)</b>	<b>Programming robots (Y3 Computer Science)</b>	<b>My online life (Y4 Digital literacy)</b>	<b>Endangered animals (Y4 Information technology)</b>	<b>Games designer (Y4 Computer Science)</b>
<b>SCIENCE</b> 	<b>Humans, health and movement</b>	<b>What do scientists do? (skills based)</b>	<b>Sound</b>	<b>Desert life - plants</b>	<b>Electricity</b>	<b>Forces and magnets</b>
<b>SCIENTIST</b>	<b>Barbara Mclintock</b>	<b>Dr Raquel Prado (A scientist just like me) Marie Curie</b>	<b>Professor Robert Pal (A scientist just like me)</b>	<b>Charles Darwin</b>	<b>Micheal Faraday Thomas Edison</b>	<b>Dr Juliet Jackson (A scientist just like me)</b>