

<b>LONG TERM CURRICULUM PLANS</b>		<b>YEAR 5</b>	<b>2021/2022</b>
	<b>Autumn 2021</b> Mayan Civilization	<b>Spring 2022</b> Space	<b>Summer 2022</b> Mountains/Tudors
<b>SCIENCE</b>	<b>Properties and changes of materials</b>	<b>Earth, Sun and Moon Forces</b>	<b>Animals including Humans Living things</b>
<b>GEOGRAPHY</b>	<b>The Amazing Americas</b>	<b>How is Alaska changing?</b> (climate – equator)	<b>Magnificent Mountains</b>
<b>HISTORY</b>	<b>Mayan Civilization c.AD900</b>	<b>Vikings and Anglo-Saxons</b> (Including paganism – days of the week name origins – lunar calendar)	<b>The Tudors</b> What was it like for children locally during Tudor era? How did life change in our locality during the Tudor era?
<b>D &amp; T</b>	<b>Containers</b> Weaving Mayan baskets Clay coiling	<b>Air-Powered Rocket</b>	<b>Musical Instruments</b> Tudor Instruments – how instrument design has changed over time – design and make own instrument
<b>ART &amp; DESIGN</b>	<b>Mayan Masks</b> Collage - Artist focus Henri Matisse (Sketch – Chichen Itza)	<b>Watercolour painting – Space</b> Abstract art Artist focus – Peter Thorpe (Sketch – space rocket)	<b>Talking Textiles</b> Mountain landscape fabric art (Sketch – Tudor buildings)
<b>COOKING &amp; NUTRITION</b>	<b>Mayan corn tortillas</b> <b>Pico de Gallo</b>	<b>Astronaut Pudding</b>	<b>Bread</b>
<b>COMPUTING</b>	Coding Online Safety Game Creator	Concept Maps Spreadsheets	3D Modelling (biscuit packaging) Databases
<b>RELIGIOUS EDUCATION</b>	Ourselves Life choices, Hope Judaism	Mission, Memorial, Sacrifice	Transformation, Freedom Responsibility, Stewardship. Islam
<b>P.S.H.E.</b>	Going for Goals-Seal programme  Good to be me-Seal programme	Miss Dorothy- Anti-Bullying Friendship, Being special, Citizenship, Debating skills, Democracy and Looking at money	Miss Dorothy Crime and the effect of crime on others Citizenship, Changing school, Networks, journey to school
<b>MODERN FOREIGN LANGUAGE</b>	To engage in conversations, expressing opinions.	To develop appropriate pronunciation	To understand basic grammar
<b>MUSIC</b>	<b>Music of Latin America</b> (Samba – reading rhythm notation) Improvisation and Performance	<b>Holst – The Planets Suite</b> Linking music with ICT. How music is produced in different ways, using ICT to capture, change & combine sounds.	<b>Grieg - In the Hall of the Mountain King</b> Composition Glockenspiel, keyboard, percussion Music notation
<b>PE</b>	Competitive Games- Tag Rugby, Cricket Dance – Samba - Swimming	Competitive outdoor Games Gymnastics, Swimming	Athletics Outdoor games- Rounders

# National Curriculum Year 5 2021-2022

	Autumn		Spring		Summer	
<b>English</b>	<b>Magical Worlds</b> Myths and Legends- Mayan myths King Arthur Story openings Narrative Poem Use of adjectives Use of figurative language Words ending in-shus, prefix, suffix Modal verbs Use of adverbs Homophones, Hyphens Similes	<b>The Railway Children</b> Text based on Historical Setting Newspaper report Writing a Precis Writing a poem with rhythm Explanation text Subject and verb agreement Clauses, commas Nouns, adjectives	<b>The North Pole</b> Note –taking Writing reports Dialogue Persuasive writing Adventure Diary Entry Inuit poems 3rd Person writing Homophones Silent letters Verb agreement	<b>Michael Morpurgo Kensuke’s Kingdom</b> Modern Fiction Persuasive text/writing Comparing settings/stories Diaries in fiction Poetry Adventurous Writing Diaries in fiction Parenthesis Noun phrases Expressive verbs	<b>Greek Myths</b> Presenting information Bullet points Letter writing Instructional writing Guide planner Drama Poetry Making verbs Verb prefixes Metaphors Bullet points Figurative	<b>Amazing things about China</b> Other Cultures and traditions Newspaper report Haikus Performance/ Drama Debate Reciting poems Pronouns, commas, relative clauses. brackets
<b>Numeracy</b>	Number and place value Addition and subtraction Measurement Properties of shape Multiplication and division	Multiplication and division Fractions including decimals and percentages Statistics Properties of shape	Number and place value Addition and subtraction Measurement Properties of shape Multiplication and division Fractions including decimals and percentages Geometry: Position and direction	Addition and subtraction Measurement Multiplication and division Fractions including decimals and percentages Statistics	Number and place value Addition and subtraction Measurement Multiplication and division Fractions including decimals and percentages Geometry: Properties of shapes	Addition and subtraction Measurement Multiplication and division Fractions including decimals and percentages Statistics