

High Ham Primary School Curriculum Plan: Oak Class (Year 5) 2023/24

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Class Book	<i>Beowulf</i>	<i>Llama Out Loud!</i>	<i>The Boy With The Butterfly Mind</i>	<i>The Lizzie and Belle Mysteries</i>	<i>Danny Chung Does Not Do Maths</i>	<i>On the Move: Poems About Migration</i>
English	<i>Beowulf</i> (legend)	<i>The Man Who Walked Between The Towers</i> (letters) <i>The Snowman</i> (whole school topic)	<i>The Lost Thing</i> (Fantasy)	<i>The Lizzie and Belle Mysteries</i> (biography)	<i>Curiosity: The Story of the Mars Rover</i> (Explanation) <i>The Fox and the Star</i> (whole school topic)	<i>On the Move: Poems About Migration</i> (poetry)
Maths Year 5	Number and place value Addition, Subtraction, Multiplication and Division Fractions		Multiplication and Division Fractions (including decimals and percentages) Perimeter and Area Statistics		Properties of shapes Position and direction Decimals, Negative Numbers, Converting units, Volume	
Science	Forces	Properties and changing materials	Living Things in their habitats	A scientist study- Sir David Attenborough	Earth and Space	Animals including humans
Geography	What is life like in the Alps?		Would you like to live in a desert?		Where does our food come from?	
History	How hard was it to invade and settle in Britain?		Were the Vikings raiders, traders or settlers?		What did the Greeks do for us?	
Music	Wider Opportunities: Clarinet					
MFL	Shopping in France	Meet my French Family	French Monster Pets	French-speaking World	Space Exploration – in French	Verbs in a French Week
DT	Structures: Bridges		Electrical systems: Doodlers			Cooking and Nutrition: What could be healthier?
Art		<u>Painting and mixed media; portraits</u> Investigating self-portraits by a range of artists, children use photographs of themselves as a starting point for developing their own unique self-portraits in mixed media.		<u>Craft and design; Architecture:</u> Investigating the built environment through drawing and printmaking, learning about the work of architect Zaha Hadid, creatively presenting research on artist Hundertwasser and exploring the symbolism of monument design.	<u>Drawing: I need space</u> Exploring the purpose and impact of images from the ‘Space race’ era of the 1950s and 60s; developing independence and decision-making using open ended and experimental processes; combining drawing and collagraph printmaking to create a futuristic image.	
PE	Cross Country	Gymnastics	Dance	Badminton	Athletics	OAA
	Football	Netball	Dodgeball	Tag Rugby	Tennis	Cricket

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RE	Judaism-How do Jewish people keep their covenant with God?	What do Christians believe about God and Incarnation?	How did God make a covenant with the Jewish people?	What is Buddhism? Why is Easter so important to Christians? -Salvation	What do Hindu people believe about Dharma, Deity and Atman?	How does a Muslim show their submission to Allah?
PSHE	Families and Relationships		Economic Well-being	Health & Well-being	Citizenship	Safety and the Changing Body
	No Outsiders <i>Kenny Lives with Erica and Martina</i> by Olly Pike (Theme: to consider consequences)	No Outsiders <i>Rose Blanche</i> by Ian McEwan & Roberto Innocenti (Theme: to justify my actions)	No Outsiders <i>Mixed</i> by Arree Chung (Theme: to consider responses to racist behaviour)	No Outsiders <i>How To Heal a Broken Wing</i> by Bob Graham (Theme: to recognise when someone needs help)	No Outsiders <i>The Girls</i> by Lauren Lee & Jenny Lovlie (Theme: to explore friendship)	No Outsiders <i>And Tango Makes Three</i> by Justin Richardson & Peter Parnell (Theme: to exchange dialogue and express an opinion)
RSHE	Families Relationships	Families Relationships	Basic first aid	Making and keeping good friendships	Facts about drugs, alcohol and tobacco	Families Relationships
Computing	Online safety: I am kind and responsible		Online Safety: I am safe		Online Safety: I am healthy	
	Computing systems and networks Systems and searching	Creating media Video production	Programming A Selection in physical computing	Data and information Flat-file databases	Creating media Introduction to vector graphics	Programming B Selection in quizzes