




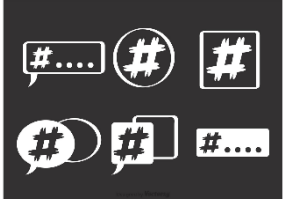




<b>Year 5</b>	<b>Sun God</b> 	<b>The Outback</b> 	<b>Shakespeare Whodunnit</b> 	<b>Let Battles Commence!</b> 	<b>Out of this World.</b> 	<b>#hashtag</b> 
<b>English</b>	<b>Comparative Writing</b> – early civilisations (subordinate clauses, fronted adverbials) <b>Adventure Stories</b> – Indiana Jones – grammar work based on initial assessment before Summer	<b>Personification Poetry</b> – linked to mythical stories <b>Mythical stories</b> – Aboriginal – How the Kangaroo got it's pouch <b>Explanation Texts</b> – How different species catch their prey	<b>Journalistic – Newspaper recount</b> – Events from <b>Shakespeare's MacBeth</b> and crime scene <b>Persuasive Letters</b> and speeches – present finding to the jury	<b>Personal texts – Diaries and letters</b> – recounts of events of members of <b>Viking Society</b> <b>Legends</b> – The Legend of Beowulf (figurative language)	<b>Science fiction stories</b> – extracts from War of the Worlds (blending description and dialogue) <b>Non-Chronological report</b> – Information booklet/produce document – Stargazers program to accompany documentary <b>Free Verse poetry</b> – Pie Corbett Space Poems (figurative; language)	<b>Debate/discussion</b> – different influences and social media platforms  Link to end of your production – <b>script writing</b> for different platform examples – TikTok, etc



Maths		Year 5 Curriculum Overview												
		Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	
Autumn	Number Place Value Steps: 14				Number Addition and Subtraction Steps: 8				Number Multiplication and Division A Steps: 10					Number Fractions A Steps: 17
	Number Multiplication and Division B Steps:				Number Fractions B Steps:				Number Decimals and Percentages Steps:	Measurement Perimeter and Area Steps:				Statistics Steps:
	Geometry Shape Steps:				Geometry Position and Direction Steps:				Number Decimals Steps:	Steps: Negative Numbers	Measurement Converting Units Steps:			Steps: Volume Measurement
Science	Scientific enquiry – forces, friction, levers	Living things and their habitats – lifecycles/reproduction			N/A			Forces – water resistance/air resistance		Earth and space – include study of Katherine Johnson and Stephen Hawking			Properties and changes to materials	
Geography	Physical and human geography – settlement/The Nile – Rivers (extended study built on local study in Y3)	Human and physical geography - comparison and tourism, settlement			N/A			Name and locate countries and cities of the UK – Danelaw settlements. Local Area and region – upper KS2 (fieldwork)		N/A			Studying a region of the UK	
History	The achievements of the World's earliest civilisations – Egypt	N/A			A study of an aspect or theme in British history that extends pupils' chronological knowledge beyond 1066: Crime and punishment			The Viking and Anglo-Saxon struggle for the kingdom of England to the time of Edward the Confessor Alfred the Great/Athelstan/Viking invasions		N/A			N/A	
Art and Design	3D (shape, form, model and construct) – death masks Paint (colour, complimentary/contrasting)	Mixed Media – Land and Cityscapes Paint, surface, texture			Set Design – working in 3 Dimensions			Typography and maps – Drawings and Sketchbooks		Making Monotypes – Print, Colour, Collage			Fashion Design Collaboration and Community	



<b>Design and Technology</b>	Levers and pulleys (shaduf)	N/A	N/A	Frame Structures	CAD – combining different fabric shapes – Textile logos	Food – 3D packaging
<b>Computing</b>	Systems and networks – Sharing information Multimedia/internet safety (blogs)	Creating Media – Vector drawing Online Safety	Creating Media – Video editing Music and sound. Manipulating video Online Safety	Programming – selection in games. Planning, creating and testing a quiz	Programming – selection in physical computing. Using Crumble to control simple model with input	Flat file databases
<b>Physical Education (P.E.)</b>	Health related exercise Netball	Handball Communication and Tactics	Counterbalance and counter tension – gymnastics Basketball	Carnival - Dance Problem solving	The Circus - Dance Tennis	Athletics Rounders
<b>Religious Education (R.E.)</b>	Why do some people believe God exists?	What would Jesus do? (Can we live by the values of Jesus in the 21 <sup>st</sup> Century?)	If God is everywhere, why go to place of worship?			What does it mean to be a Muslim in Britain today?
<b>PSHE and RSE</b>	Team	Growing up	Diverse Britain	Be yourself	It's my body	Aiming high
<b>Music</b>	<u>Getting Started with Music Tech</u> Unit 1: Getting Started with Music Tech How Does Music Bring Us Together?	<u>Emotions and Musical Styles</u> Unit 2: Emotions and Musical Styles How Does Music connect Us with Our Past?	<u>Exploring Key and Time Signatures</u> Unit 3: How Does Music Improve our World?	<u>Introducing Chords</u> Unit 4: How Does Music Teach Us About Our Community?	<u>Words, Meaning and Expression</u> Unit 5: How Does Music Shape Our Way of Life?	<u>Identifying Important Musical Elements</u> Unit 6: How Does Music Connect Us with The Environment?
<b>Modern Foreign Languages</b>	Colours, numbers, tens	Pets, where I live, clothes	The body, the face, aches and pains	Face description, physical description, family	The weather, my house,	Household My bedroom