

# Hawkesbury CEVC Curriculum Map – Year B (Year 6 Enquiries)

## Hawks Year 5/6

	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
Enquiry	How do we all live together? (Historian)	How are lives saved? (Scientist)	Linnaeus and Darwin – how are they connected? (Scientist)	Where does our food really come from? (Geographer)  What is my carbon footprint? Carbon/digital (Scientist/Geographer)	Why are shadows important? (Artist/Scientist)	Who were the greatest Engineers cont.? (Historian)
Author Text	<i>The Adventures of Odysseus by Hugh Lupton, Daniel Morden and Christina Balit.</i>  <i>You Rule! By Scott Forbes and Emma Laura Jones.(Non-fiction)</i>	<i>Holes by Louis Sachar</i>	<i>Darwin's Dragon by Lindsay Galvin</i>	<i>Darwin's Dragon by Lindsay Galvin</i>	<i>Wolf Brother by Michelle Paver</i>  <i>The Lost Words by Robert McFarlane (poetry)</i>	<i>Wolf Brother by Michelle Paver</i>
Author coverage Fiction/non-fiction	STORY – Greek Myth (Conquering the monster) Dialogue Toolkit NF1: Recount (Greek Myth) NF2: Instructions & explanation about First Aid NF: Biography of Edward Jenner INVENTION: The Tiny Crusader		STORY – Journey Tale (stranded on a desert island?) Characterisation Toolkit NF1: Non chron – fictitious animal NF2: Persuasion – Letter to Queen Victoria. Protect our dragons. INVENTION		STORY: The Lighthouse (Finding Tale) Setting Toolkit NF1: Explanation – How things work? Why do we have shadows? NF2: Newspaper Report – environment (challenge for Carbon footprint) INVENTION	
Mathematician	Place value Addition and subtraction Multiplication Division	Multiplication Division Fractions	Fractions, decimals and percentages.	Ratio and proportion Converting units Perimeter Area Statistics	Ratio Algebra Consolidation of key areas.	Consolidation
Scientist	<b>Working Scientifically runs through all scientist enquiries</b>					
		<b>The Human Circulatory System</b>  Impact of diet, exercise, drugs and lifestyle.  Transport of nutrients and water within animals.	<b>Living things and their habitats</b>  <b>Evolution and inheritance</b>	<b>Electricity</b>	<b>Light</b>	

<b>Historian</b>	<b>Democracy in Ancient Greece</b>	<b>Local history study – Edward Jenner</b>	<b>Historical sources linked to Darwin and Linnaeus</b>		<b>Ancient Britain/Victorians technology comparison - Stevenson</b>	
<b>Geographer</b>				<b>Locational knowledge</b> Locate countries, the Equator, Northern Hemisphere, Southern Hemisphere, Europe, and North and South America  <b>Human and physical geography</b>  <b>Geographical skills and fieldwork</b>		
<b>Artist</b>	Gods and monsters. Drawing.		Study botanical artwork and create their own from observation		Improve mastery of art and design techniques.  be taught about great artists in history: - Kumi Yamashita - Diebedo Francis Kere (architect)	
<b>Engineer: DT</b>		<i>Creation of Christmas toys using cams and pulleys.</i>		Travelling Kitchen in to cook using local ingredients  Seasonality, sustainability and healthy diets.		<b>D&amp;T: Design</b> Design, make and evaluate a prototype of cart/railway carriage
<b>PSHE</b>	<b>Being me in my world</b>	<b>Celebrating Difference</b>	<b>Dreams and Goals</b>	<b>Healthy Me</b>	<b>Relationships</b>	<b>Changing Me</b>
<b>Musician</b>	Happy	Classroom Jazz 2	A New Year Carol	You've Got A Friend	Music and Me	Reflect, Rewind and Replay
<b>Philosopher</b>	What is a good life?	Why do we spend so much money on research?	How do we recognise a great idea?	Why do we need to have food from overseas?	How do you know an idea is a good one?	Thinking and talking and taking responsibility for own actions.

Computing	Online Safety runs through all computing lessons					
		Why is copyright important?		Why are formulae helpful?		Why can coding go wrong?
Linguist	What is spoken where?		How is our food different to others?		How do I spend my time?	
RE	What matters most to Christians and Humanists?	Was Jesus the Messiah?	Creation and Science: conflicting or complementary?	What did Jesus do to save human beings?	What do religions say to us when life gets hard?	
PE	Yoga	Gymnastics	Dance	Badminton	Cricket	Athletics
	Netball	Handball	Hockey	Fitness	OAA	Dodgeball
	Swimming					
Events and experiences	Harvest Service Year 6 trip to the Life Skills Centre in Bristol Outdoor Learning Day	Trip to Science and Natural History Museums  Pantomime performance	Trip to Aust Beach Safer Internet Day Outdoor Learning Day	Farm visit World Book Day Easter Service	SATS week	Morfa Bay residential trip