

Captain Webb Curriculum Framework Overview Year 5 2025-2026

	Autumn 8 weeks/7 weeks		Spring 6 weeks/5 weeks		Summer 6 weeks/7weeks	
	AUTUMN TERM 1st Half (8wks)	AUTUMN TERM 2 nd Half (7wks)	SPRING TERM 1 st Half (6wks)	SPRING TERM 2 nd half (5wks)	SUMMER TERM 1 st Half (6wks)	SUMMER TERM 1st Half (7wks)
Class Theme	Britain’s Finest Hour (Battle of Britain) How did life change during World War II? How was Britain victorious?	Journey down the Nile: Landscapes & Lifestyles Why are the Ancients Egyptians memorable?	Mini-Beasts under the microscope. How we ensure mini-beasts survive our climate?	Scream Machine The thrill of a fairground: Why is it so appealing?	Stargazers What would you see in the night sky if you looked through a telescope?	Changes in time. What changes did a child experience in Victorian Britain?
Visit	Cosford What was it like for a child in WWII? October 1 st	Walk like an Egyptian: an interactive workshop. What was life in ancient Egyptian times like? November 5 th	Chester Zoo What is the Rainforest like? How do we ensure mini beast from other countries survive our climate? Date: TBC	Theme Park (West Midlands Safari Park) What does it feel like to be on a fairground ride? Telford Town Centre & Park Discovering our local area: Is Telford still meeting our needs? Date TBC	National Space Centre - Leicester What is Space really like? Date TBC	Blist Hill What was a day in the life of a child in Victorian Britain like? Ironbridge Fieldwork How has our local area changed/stayed the same? Date TBC
ENGLISH	Radio Broadcasts WWII Newspaper report My Friend the Enemy: an additional chapter Blackout Poetry	Diary of the Pig Heart Boy Ancient Egypt Non-Chronological Report	Narrative: Travelling through time (Tom’s midnight Garden) Cinquain Poetry	The London Eye Mystery: Fantasy story Theme Park Leaflets Poems with personification	Narrative: Science Fiction Should we be travelling to Space? (Balanced Argument)	Street Child : an alternative start Formal Letter: Bring back the Silkin Way
Quality Text	<u>Guided Reading Text</u> My Friend, the enemy by Dan Smith Letter from the Lighthouse Emma Carroll Carrie’s war Nina Bawin Goodnight Mr.Tom Michelle Magorian Skyward Sally Deng Mohinder’s War Bali Raj	<u>Guided Reading Text</u> Pig Heart Boy – Malorie Blackman Unfolding journeys- Secrets of the Nile (Lonely Planet Kids) I was there – Tutankhamun’s Tomb by Sue Reid	<u>Guided Reading Text</u> The Secret Garden by Frances Hodgson Burnett Tom’s Midnight garden by Philippa Pearce Mini Beats by John Allan The Works by Pie Corbett Amazon Adventures Stewart Ross	<u>Guided Reading Text</u> The boy that swam with piranhas by David Almond Rollercoaster by Maria Frazee Persuasive radio adverts Fairgrounds by Jane Bingham	<u>Guided Reading Text</u> The Jamie Drake Equation by Christopher Edge Cosmic by Frank Cotterall-Boyce Hidden Figures by Margot Lee Shetterly	<u>Guided Reading Text</u> Street Child-Berlie Doherty Eyewitness-The Victorian Anne Kremer Rose Champion and the Stolen secret Lyn Gardner The Bluest of Blues Fiona Robinson
Page turner	When the sky falls Phil Earle	There’s a Boy in the Girls’ Bathroom Louis Sachar	Beetle Boy M G Leonard	The London Eye Mystery Siobhan Dowd	Cosmic Frank Cotterell – Boyce	No Ballet Shoes in Syria Catherine Bruton

Maths	<u>Supplies for the soldiers</u> Number: Place Value (3weeks) <u>Dig in for Victory! Design a wartime garden</u> Number: Addition and subtraction (3 weeks) <u>Planning a visit to Cosford.</u> Statistics (2weeks)	<u>Costings in an Egyptian Museum.</u> Number: Multiplication and Division (2 weeks) <u>Pyramid perimeter</u> Measure; Area and Perimeter (2 weeks) <u>Helping Howard Carter find the Egyptian treasure.</u> Number: Fractions (2weeks) <i>Assess and Review (1 week)</i>	<u>Bushtucker trial</u> Number: Fractions (3weeks) <u>Planning an Animal Enclosure</u> Geometry: Properties of shape (3 weeks)	<u>A day at the theme park</u> Number: Fractions, Decimals and Percentages (2 weeks) <u>Designing a theme park</u> Measurement: Protractors (2 weeks) <u>Theme park picnic</u> Measure: Converting Units (2 weeks)	<u>Helter Skelter</u> Geometry: Angles (1 week) <u>Communicating with Aliens</u> Multiplication & Division (2 weeks) <u>Planet’s atmosphere</u> Fractions Decimals and Percentages (2 weeks) <i>Assess and Review (1 week)</i>	<u>Victorian Map</u> Geometry: Position & Direction (2 weeks) <u>Weather across the British Empire:</u> Negative Numbers (2 weeks) <u>Back to back housing project</u> Measurement: Volume (1 weeks) <i>Consolidation, Assess and Review (2 weeks)</i>
	History	Ancient Egypt Black History Month				Victorian Britain-a local study
	Geography	Use eight points of a compass and grid references Digital images of Earth	Egypt, River Nile and Tourism Coasts and vegetation belts Compare types of settlement	Contrasting locations South America and the UK Focusing on climate. Rainforests	Use eight points of a compass and grid references Using knowledge of time zones Theme Parks in the UK and over sees Land use Fair/unfair	Compare maps from Victorian times with Modern day Dawley

Captain Webb Curriculum Framework Overview Year 5 2025-2026

				distribution of resources (Fairtrade) Climate		
Science	Materials and their properties	Changing materials	Living things and their habitats	Forces	Earth and Space	Animals including Humans/RSE
Working Scientifically	Which material would be the most effective to create a blackout curtain? (Comparative & Fair Testing)	How does a container of salt- water change over time? (Observation over time)		Which shape parachute takes the longest to fall (comparative & fair testing)	What are the planets that make up our solar system? (Research) Why does the moon change every night? (Observing over time)	Is there a relationship between a mammal’s size and its gestation period? (Pattern seeking
D&T				<u>Controllable Vehicles</u> (electrical components and mechanisms) Fairground	<u>Cooking – Charity Scones (RE Link)</u>	<u>Structures - Bridges</u>
Art	Collage-Paul Cummings	Painting-Thomas Seddon	DaVinci Drawing-Animal sketches			
Computing	Computer systems and networks Creating Media A		Creating Media B Programming A		Data and information Programming B	
RE T&W Syllabus	Temptation: what can we learn from Muslims and Christians? Prayer: asking questions and seeking answers.		Prayer: asking questions, and seeking answers continued Values: what can we learn from Christians and Humanists?		Can Christian Aid and Islamic Relief: can they change the world?	
Music Charanga	Taught by T&W					
PSHE Jigsaw	Being Me in My world Celebrating Difference <u>Related Texts</u> 12 Hacks to Beat Bullying – Honor Head		Dreams and Goals Healthy Me		Relationships Changing Me <u>Related Texts</u> Taller Than before – Bernard Ashley	
French	Stage 1		Stage 1		Stage 1	
PE/ Crossbar	Football Hockey Gymnastics Netball		Gymnastics Dance Kwik Cricket Tri Golf		Handball Forest School Mini Tennis Athletics	