Captain Webb Curriculum Framework Overview Year 4 2024 - 2025

	Autumn 8 weeks/7 weeks		Spring 6 weeks/7 weeks		Summer 4 weeks/7 weeks	
Class Theme	I am Warrior Was the Roman Invasion good or bad for Britain?	Tremors How do volcanoes change our world?	Blue Abyss How do humans affect our oceans and seas?	Traders, Raiders and Invaders Saxon and Vikings: were they Traders or Raiders?	Burps, bottoms and bile Where does my food go?	Potions How do materials change state?
Visit	Roman Discovery Centre: What impact did the Romans have on Britain?	VR Experience: How do volcanos change our world?	Blue Planet Aquarium: How do humans affect our oceans and seas?	Saxon Experience – Visitor to school	Think Tank Museum: What happens under your skin? Arthog Residential	Science chemical reactions workshops (delivered by Sue Haywood)
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
English	History (non-fiction study for first 3 days) in Eng slot Non-chronological Report about the romans – how they impacted Britain (2 weeks) To Entertain – Descriptive writing based on Krindlekrax (characters, crocodile, setting – Lizard Street, POV from Elvis) (3 weeks) Poetry – Limericks about Halloween or fireworks etc (1 week)	Text study – Escape from Pompeii in the Eng slot (1 week) Diary – On volcano eruption based on Escape from Pompeii (2 wks) Newspaper Report – Based on Tuesday (2 weeks) Poetry – Focus on metaphors based on volcanoes (1 week)	Narrative based on Malamander – Mystery thrilled adventure. Children to write the return of Skewer/a new monster or threat. Write the opening chapter of book 2 (3 weeks) Formal Letter – The environmental secretary to reduce plastic pollution (2 weeks)	Myths and Legends – Based on Arthur and the Golden Rope (2 weeks) History (1 week) Non-Chronological report – How the Vikings lived and travelled (2 weeks)	Narrative – Fantasy. Retell part of the story, Lucy meeting Mr Tumnus (2 weeks) Explanation – The Digestive system (2 weeks)	Narrative – Portal story based on Diagon Alley (2 weeks) Persuasive Advert – Persuade parents to send their child to Hogwarts (2 weeks) Poetry – Kennings about the Harry Potter characters (2 weeks)
Oracy	National poetry day - Share limericks	News bulletin linked to Tuesday	Science link: Human impact on habitats (Speaking and listening lesson focus)	Easter performance	Record scientific explanation	Record persuasive advert
Guided Reading	The Last Bear by Hannah Gold	The Firework Maker's Daughter by Phillip Pullman	20,000 Leagues Under the Sea by Jules Verne	Varjak Paw by S.F Said	The Lion, The Witch and The Wardrobe by C.S Lewis	Harry Potter and the Philosopher's Stone by JK Rowling
Performance poems			The Sea is a Hungry Dog by James Reeves		The Dentist and the Crocodile by Roald Dahl	The Songs of the Witches by William Shakespeare
Quality Texts	Fiction The Roman Record (Newspaper History) (Paul Dowswell) - History Non-Fiction You Wouldn't Want to Be a Roman - Maths, History Gladiator! (John Mallam) – Maths, History We are the Romans – Non- fiction	Fiction Escape from Pompeii Tuesday by Davis Wiesner Non-Fiction You wouldn't want to live in Pompeii – David Salariya and John Allen	Fiction Malamander Arthur Spiderwick's Field Guide to the Fantastical World around you Fantastic Beasts by JK Rowling The Problem with Plastic by Ruth Owen	Non-Fiction The Vikings: Raiders, Traders and Adventurers Marcia Williams- History Arthur and the Golden Rope Beowulf (extracts)	Fiction A Tour of Your Digestive System (Molly Kolpin) – Writing, Maths, Science Non-Fiction The Digestive System (Jennifer Prior) – Writing, Maths, Science	Fiction Alice in Wonderland
Page Turners	Krindlekrax	Malamander	The Miraculous Journey of	Cloud Busting	The Girl Who Stole the Elephant	

KIRF						
Maths	Roman Army Place Value (3 weeks) Roman Numerals (1 week) Visiting a Roman Market Addition and Subtraction (3 weeks)	Multiplication and division (3 weeks) Volcano Tremors Statistics (2 weeks) Christmas Wrapping Shape – Properties of Shape, Quadrilaterals and Symmetry (2 weeks)	Battle of the Bands Place Value – Rounding (2 weeks) Diving Expedition Time (2 weeks) Health Awareness Week Fractions A (2 weeks)	Fractions B (2 weeks) Decimals A (2 weeks) Converting Units of Measure (3 weeks)	Calories Decimals B (2 weeks) Investigating the Cost of Eating Healthily Decimals – Money (2 weeks)	Shape – Triangles and Angles (2 weeks) Quidditch Game Area and perimeter (2 weeks) Shape – Position and Direction (2 weeks)
History	The Roman Empire and its impact on Britain The Roman Record (Newspaper History) (Paul Dowswell) You Wouldn't Want to Be a Roman - Gladiator! (John Mallam)			Anglo Saxons and Vikings struggle for the Kingdom of England The Vikings: Raiders, Traders and Adventurers Marcia Williams		
Geography		Volcanoes and Earthquakes Volcano – Emily Dodd Pompeiiburied Alive – Edith Kunhardt				The Water Cycle Fieldwork
Science	Electricity	Sound	Living things and their habitats		Animals, including humans A Tour of Your Digestive System (Molly Kolpin)	States of matter
Scientific Enquiry	Which room in the school has the most electrical sockets? (Electricity)	How does the volume of sound change over time in different parts of the school? (Sound) How does the volume of a drum change as you move further away from it? (Sound)	Which animals live in Dawley Pools? (Living Things in their Habitats)		What are the functions of the main parts of the digestive system? (Animals including Humans)	Does the type of chocolate affect the time it takes to melt? (States of Matter)
D&T		Electrical Systems – Explorer's Torch		Textiles – Souvenir Wall Hang		Food and Nutrition – Flapjacks

Captain Webb Curriculum Framework Overview Year 4 2024 - 2025

Sculpture – Alberto		Painting – Michael Hoffman		Drawing – Carl Warner Fruit		
Giacometti				Balloons		
Computer Systems and Networks	Creating Media A	Creating Media B	Data and Information	Programming A	Programming B	
What can we learn from visiting sacred places?	Does a Beautiful World mean a Wonderful God?		Why do some people think Jesus is inspirational?		Learning from Islam Keeping 5 Pillars	
Telford and Wrekin delivering						
Being Me In My World	Celebrating Difference	Dreams and Goals	Healthy Me	Relationships	Changing Me	
Ruby (Maggie Glen)	A Pig is Moving In (Claudia Fries)	Salt in His Shoes (Deloris & Roslyn M.Jordan) Goodbye Mouse (Robie H Harris)		Badger's Parting Gifts (Susan Varley) I Will Always Love You (Hans Willem)	Moving House (Anna Civardi & Stephen Cartwright)	
Football	Gymnastics Nethall	Gymnastics	Kwik Cricket	Handball Athletics	Mini Tennis Athletics	
	Giacometti Computer Systems and Networks What can we learn from visiting sacred places? Being Me In My World Ruby (Maggie Glen)	Giacometti Computer Systems and Networks What can we learn from visiting sacred places? Does a Beautiful World mean a Wonderful God? Being Me In My World Ruby (Maggie Glen) A Pig is Moving In (Claudia Fries) Football Gymnastics	Giacometti Computer Systems and Networks What can we learn from visiting sacred places? Does a Beautiful World mean a Wonderful God? Telford and World Being Me In My World Ruby (Maggie Glen) A Pig is Moving In (Claudia Fries) Football Gymnastics Gymnastics Gymnastics	Computer Systems and Networks What can we learn from visiting sacred places? Does a Beautiful World mean a Wonderful God? Telford and Wrekin delivering Being Me In My World Ruby (Maggie Glen) A Pig is Moving In (Claudia Fries) Football Gymnastics Gymnastics Kwik Cricket	Giacometti Computer Systems and Networks What can we learn from visiting sacred places? Does a Beautiful World mean a Wonderful God? Telford and Wrekin delivering Being Me In My World Ruby (Maggie Glen) A Pig is Moving In (Claudia Fries) A Pig is Moving In (Claudia Fries) Goodbye Mouse (Robie H Harris) Football Gymnastics Gymnastics Kwik Cricket Handball	