

Subject	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6
Events	School Trip					
History	Explorers – Matthew Henson					
	Introduction to Matthew Henson	Matthew Henson's Expeditions to the North Pole	Matthew Henson's Mission to the North Pole	The Failure of Matthew Henson's Missions	Celebrating Matthew Henson's Achievements	Quiz
Geography	<i>Will be taught during next half term</i>					
English Core text: <i>Flotsam</i>	Writing					
	Questions	Sentences	Sentences	Fact File & Posters	Story Writing	Description
	Reading					
	That Pesky Rat Explain	The Tiny Seed Sequence	The Day the Crayons Quit Inference	The Word Collector Vocabulary	Officer Buckle and Gloria Sequence	The Sea Saw Retrieval
	Grammar and Punctuation					
	Question Marks	Verbs and Suffixes	Verbs and Suffixes	Conjunction 'and'	Creative writing	Adjectives
	Handwriting/Spelling					
	Letter formation Phonetic words/ Tricky words	Letter formation Phonetic words/ Tricky words	Letter formation Phonetic words/ Tricky words	Letter formation Phonetic words/ Tricky words	Letter formation Phonetic words/ Tricky words	Letter formation Phonetic words/ Tricky words
Maths	Measure in CM / Units of measurement	Volume Comparing Capacity	Introduction to multiplication Arrays	Doubles Equal Groups Introduction to division	Finding a Half Finding a Quarter	Fractions
Science	Animals and Plants					
	What Animals Eat	Grouping Animals	Wild and Garden Plants	Parts of a Plant	What a Plant Needs	Plant Lifecycle
PSHE	John Dyer- Tall Ships					
	Caring for the Environment	Caring for the Environment	Keeping safe in the world	Recycling	Career Explorers	Career Explorers
Art	John Dyer- Tall Ships					
	Introduction to Artist	Primary and Secondary Colours	Observational Drawings	Painting with Primary Colours	Textures and Materials	Evaluation
DT	<i>Will be taught during next half term</i>					
PE	Outdoor – Cricket Indoor – Fitness					
RE	Hinduism & Judaism					
	Introduction to Hinduism	Hindu Gods	How Hindus Worship	Introduction to Judaism	Shabbat Celebrations	Places of Worship
Music	Round and Round					
Computing	Computing systems and networks- computing around us					
This is an overview of your child's learning which may be subject to change.						