



GRAMMARS SAURUS CURRICULUM

YEAR 4

Autumn

Recommended Texts	The Great Kapok Tree, Greta and the Giants, Last			Roald Dahl - Charlie and the Chocolate Factory		
	Expectations	The Place Value of Punctuation and Grammar	Non-chronological report - Extinct animals	Recount - Diary - Charlie and the Chocolate Factory	Setting description - Wonka world	Grammar & Spelling review
	Expectations - letter formation	Science - Living things and their habitats - How can the environment affect different groups of animals?	DT Launching September 2024	Art - Sculpture - What can pottery tell us about the past?	Science - States of matter - How does temperature affect different materials?	Geography - What are the similarities and differences between my region and Campania, Italy?

Spring

Recommended Texts	Joe Todd Stanton - Leo and the Gorgon's Curse		Sonia Elisabetta Corvaglia - Theseus and the Minotaur and Hercules		Adam Kay - Kay's Anatomy & Amy Gets Eaten, Gut Garden		
	Non-chronological report - Ancient Greek Mythological Monsters		Instructions - How to slay the Minotaur		Explanation - How does the digestive system work?		Poetry
	History - What were the greatest achievements of the Ancient Greeks?		Science - Animals including humans - How is energy transferred in living things?		DT Launching September 2024	Science - Electricity - How does electricity travel?	Art - Chromatic - Why do artists keep sketchbooks?

Summer

Recommended Texts	Escape from Pompeii		Tony Bradman - Queen of Darkness		Adrian Mitchell - The Adventures of Robin Hood				
	Narrative - Characterising speech - Escaping Pompeii		Recount - Persuasive letter - Boudicca rallies support		Narrative - Legend		Recount - Science experiment - Does the sound get quieter as the distance increases?	Grammar & Spelling review	
	History - How did the Roman Empire impact Britain?		Art - Monochromatic - How do artists draw perspective?		Geography - Fieldwork - How can we record and measure weather phenomena?		DT Launching September 2024	Geography - Locality Unit	Science - Sound - How does sound travel?