Long Term Year Plan Year Group Six Year A 2023-2024

Tedr A 2023-2024						
	AT1	AT2	SP1	SP2	SU1	SU2
	Class Readers (Storytime books) Clockwork Phillip Pullman	Class Readers (Storytime books) The Secret Garden Frances Hodgson Burnett	<u>Class Readers</u> (Storytime books) Holes Louis Sacher	Class Readers (Storytime books) Can you see me? Libby Scott	<u>Class Readers</u> (Storytime books) The Graveyard Book Neil Gaiman	<u>Class Readers</u> (Storytime books) Crater Lake Jennifer Killick
	Sky Song Abi Elphinstone	<u>Text Themes</u> Pompeii Poetry volume 1 Novels volume 2	Text Themes Picture books Volume 1 and 2 Drugs and alcohol Civil rights	Text Themes Animals including humans Industrial revolution Autism	T <u>ext Themes</u> Notable people volume 1 Inspirational women Katherine Rundell	<u>Text Themes</u> Peers tour day Evolution The raven
	<u>Text Themes</u> Light Spooky openings Resilience Poems	Hijab	Living things and their habitats	Poetry volume 2	WWII	Population
Reading	VIPERS (vocabulary, inference, prediction, explain, retrieve, summarise/sequence)	VIPERS (vocabulary, inference, prediction, explain, retrieve, summarise/sequence)	VIPERS (vocabulary, inference, prediction, explain, retrieve, summarise/sequence)	VIPERS (vocabulary, inference, prediction, explain, retrieve, summarise/sequence)	VIPERS (vocabulary, inference, prediction, explain, retrieve, summarise/sequence)	VIPERS (vocabulary, inference, prediction, explain, retrieve, summarise/sequence)
	Novel The Boy at the back of the class	Novel The Boy at the back of the class	<u>Novel</u> <u>The Lion, the Witch and the</u> Wardrobe	<u>Novel</u> <u>The Lion, the Witch and the</u> Wardrobe	<u>Novel</u> <u>The Nowhere Emporium</u>	<u>Novel</u> <u>The Nowhere Emporium</u>
Writing	<u>Writina to entertain</u> (Diary entry, Narrative Descriptive- character)	Writing to inform (Recount, Balanced Argument)	Writing to entertain (Descriptive setting)	Writing to discuss (Newspaper Report, Explanation text)	Writing to entertain (Narrative, Poetry)	Writing to persuade (Letter, Advert)
	Number: place value (2-3 weeks)	Fractions (4 weeks)	Number: decimals (2 weeks)	Measurement: converting units (1 week)	Geometry: shape (2 weeks)	Post-SATs project work (6 weeks) - Enterprise work
	Number- all four operations (5 weeks)	Geometry – position & direction (1 week)	Number: percentages (2 weeks)	Measurement: perimeter, area and volume (2 weeks)	Geometry: statistics (2 weeks)	Closing the gap (where relevant) Problem solving project
		Consolidation (2 weeks)	Number: algebra (2 weeks)	Number: ratio (2 weeks)	SATs (1 week)	work
					Post-SATs project work (2 weeks) - Enterprise work	
Maths					- Closing the gap (where relevant) - Problem solving project work	