Long Term Year Plan Year Group Five Year A 2023-2024						
	AT1	AT2	SP1	SP2	SU1	SU2
	Class Readers (Storytime books) Tom's Midnight Garden Phillipa Pearce	<u>Class Readers</u> (Storytime books) Harry Potter and the Philosophers Stone JK Rowling	Class Readers (Storytime books) Beetle Boy MG Leonard	Class Readers (Storytime books) Wonder RJ Palacio	<u>Class Readers</u> (Storytime books) A series of unfortunate events Lemony Snicket	Class Readers (Storytime books) Skellig David Almond
Reading	Text Themes Songs from Musials Picture Books Volume 1 and 2 Space Songs Notable People Volume 2 VIPERS (vocabulary, inference, prediction, explain, retrieve, summarise/sequence)	Text Themes Changing materials Great openings Life cycles Christmas VIPERS (vocabulary, inference, prediction, explain, retrieve, summarise/sequence)	Text Themes Poetry volume 1 Michael Morpurgo Sia Notable people volume 1 Children's classics volume 2 VIPERS (vocabulary, inference, prediction, explain, retrieve, summarise/sequence)	Text Themes Titanic Novels volume 2 Peter Pan Rainforests Novels volume 1 VIPERS (vocabulary, inference, prediction, explain, retrieve, summarise/sequence)	Text Themes Poetry volume 2 Children's classics volume 1 Kate DiCamillo Frank Cottrell Boyce Islands/ Leprosy VIPERS (vocabulary, inference, prediction, explain, retrieve, summarise/sequence)	Text Themes Energy/ Forces Middle Eastern countries Circuses Brazil VIPERS (vocabulary, inference, prediction, explain, retrieve, summarise/sequence)
Writing	Novel The Boy at the back of the class Writing to entertain (Diary entry, Narrative Descriptive- character)	Novel The Boy at the back of the class Writing to inform (Recount, Balanced Argument)	Novel The Lion, the Witch and the Wardrobe Writing to entertain (Descriptive setting)	Novel The Lion, the Witch and the Wardrobe Writing to discuss (Newspaper Report, Explanation text)	Novel The Nowhere Emporium Writing to entertain (Narrative, Poetry)	Novel The Nowhere Emporium Writing to persuade (Letter, Advert)
Maths	Number: place value (3 weeks) Number: addition and subtraction (2-3 weeks) Statistics (2 weeks)	Number: multiplication and division (3 weeks) Measurement: perimeter and area (2 weeks) Consolidation (2 weeks)	Number: multiplication and division (3 weeks) Number: fractions (3 weeks)	Number: fractions (2 weeks) Number: decimals& percentages (4 weeks)	Number: decimals (4 weeks) Geometry: properties of shape & angles (3 weeks)	Geometry: position and direction (1 week) Measurement: converting units (2 weeks) Measurement: volume (2 week) Consolidation (1 week)