Year 6 Long Term Overview 2025-26

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Term Dates	Mon 8 th September –	Mon 3 rd November – Fri	Mon 5 th January – Fri	Mon 23 rd February – Fri	Tues 13 th April – Fri 22 nd	Mon 1 st June – Fri 17 th
	Fri 24 th October	19 th December	13 th February	27 th March	May	July
Term Length	7 weeks	7 weeks	6 weeks	5 weeks	6 weeks	7 weeks
Key Dates	Wed 3 rd Sep – INSET Thurs 4 th Sep – INSET Fri 5 th Sept – INSET Fri 24 th Oct – INSET Wed 1 st Oct - The Sustainability Centre Tues 7 th Oct - The	Mon 3 rd Nov – INSET Fri 5 th Dec – Macbeth Performance	Mon 5 th Jan – INSET	Mon 23 rd Feb - INSET	4 th May – Bank Holiday 11 th – 14 th May – SATs Week 26 th May – Bank Holiday	Tues 16 th June – Guildford Cathedral Leavers Service Wed 17 th – Fri 19 th June – Residential Thurs 16 th July (2pm) – Year 6 Leavers Service at St Andrew's Church
English	Sustainability Centre Lost Words (2 weeks) — Poetry Oliver Twist (3 weeks) — Playscript, Setting Description and Diary Entry Martin Luther King (2 weeks) — Speech and Non-Chronological Report	Mary Anning (2 weeks) — Biography Galapagos Islands (1 week) — Non- Chronological Report The Supporting Act (1 week) — Monologue Macbeth (2 weeks) — Spell and Newspaper Article Animations (4 days)	The Highwayman (3 weeks) – Non- Chronological Report and Narrative Rock Paper Scissors (3 weeks) – Narrative	Generation Restoration (1 week) – Persuasive Letter Anne Frank (2 weeks) – Poetry My Secret War Diary (2 weeks) – Diary Entry	3 Weeks SATs Rotation Enigma Machine (2 weeks) – Instructions Tiger, Lion and Leopards Fact Files (1 week) – Non- Chronological Report	The Final Year (2 weeks) – Playscript

Year 6 Long Term Overview 2025-26

Guided Reading	Holes	Darwin's Dragons	The Explorer	Letters from the Lighthouse	Cogheart	The Final Year
Maths	Number – Place Value Number – Addition, Subtraction, Multiplication and Division	Fractions Measurement – Perimeter and Area Geometry – Position and Direction	Number – Percentages Number – Decimals	Number – Algebra Measurement – Converting Units Measurement – Volume Statistics	Number – Ratio Geometry – Properties of shapes	Recap
Science	Living things and their habitats	Evolution and Inheritance (including fossils)	Light	The Human Circulatory System	Electricity	Recap Chemistry (previous years)
Art	2D Drawing to 3D Making	Power in Words	Rainforests	Exploring Identity through Portraits	Sculpture Making	
Design Technology			Rainforests		Fairground Rides	
History		Mayans		WW2 (linked to local area)		Crime & Punishment through the ages
Geography	Where do our things come from?		Rainforests		Settlements and map work	Geography Project
Music	Leopards – Tuning Up (Guitar) Lions and Tigers –	Leopards – Tuning Up (Guitar) Lions and Tigers –	Lions – Tuning Up (Guitar) Leopards and Tigers –	Lions – Tuning Up (Guitar) Leopards and Tigers –	Tigers – Tuning Up (Guitar) Production	Tigers – Tuning Up (Guitar) Production
PE & Games	Football	Tag Rugby	Netball	Gymnastics	Rounders	Cricket
	Lions and Tigers – Dance	Leopards and Tigers – Dance	Leopards and Lions – Dance	OAA	Athletics	Athletics

Year 6 Long Term Overview 2025-26

	Leopards – Forest School	Lions – Forest School	Tigers – Forest School			
Computing	Computing systems and networks – Internet communication	Creating media – Webpage creation	Programming A – Variables in games	Data information – Introduction to spreadsheets	Creating media – 3D modelling	Programming B – Sensing
RE	What helps Hindus (Sanatanis) to worship?	How is God three and yet one?	What is the 'Buddhist way of life'?	What do Christians believe about the Messiah?	What difference does it make to belong to God's Kingdom?	Who am I and where do I belong?
PSHE	Reception Buddy Letters Growth Mindset	Government and Parliament	Social Media	Smart Moves Transition Programme	Smart Moves Transition Programme	Drugs and Alcohol
MFL (French)	Clothing	Weather	Daily Routine	Restaurant	When I Grow Up	