

 Yearly Overview – Year 6 2025-2026 Mr Davies & Mrs Lynch	Broad and balanced!			Collapse timetable – SATs.		Recover timetable.
	Skills, skills, skills! Intervention	Cross-curricular writing evidence Intervention	Normal AM – SATS focus PM. Intervention	Non-stop SATs prep. AM & PM.	Last push!	Green light!
	Autumn 1 Survival (8 weeks)	Autumn 2 World War II (7 weeks)	Spring 1 "All hail Macbeth!" (6 weeks)	Spring 2 Super Sleuth (5 weeks)	Summer 1 Freedom (6'ish' weeks)	Summer 2 Why The Whales Came (7 weeks)
Trips, visitors & theme days	Residential – London. Weekly Forest School with Mr Foster.	WWII theme day. Pantomime.				Residential – Hothersall Lodge. Colour run. Mini Olympics. M.O.S.I & Leavers' Service.
English Guided Reading Independent Write	<ul style="list-style-type: none"> Survival by David Long (narrative). The Survival Handbook (information text). Kensuke's Kingdom by Michael Morpurgo. A letter to my future self (informal letter). <ul style="list-style-type: none"> Fire Starter! (Instructions). Famous scientist link - Charles Darwin (diary entry – findings in the Galapagos islands). Black History Month – Lord Constantine (non-chronological report). Kensuke's Kingdom – message in a bottle (letter). My trip to London (recount). 	<ul style="list-style-type: none"> Goodnight Mr Tom by Michelle Magorian (novel as a theme). Poetry – Songs and Lyrics from WW2 (BBC). War Horse by Michael Morpurgo. Evacuee (acrostic poem). WWII day (recount). War Horse – description of the Western Front (narrative). Evacuee (a letter to parents). Famous Scientist – Alhazen (letter outlining findings). Reflection on the Christmas experience (recount). Father Christmas (persuasive letter). 	<ul style="list-style-type: none"> Macbeth by William Shakespeare (play scripts). Poems with imagery. The Hobbit – J.R.R. Tolkien T'was the Night After Christmas (poetry). Goodnight Mr Tom (follow-up). Macbeth (newspaper report – the Death of King Duncan). Famous Scientist – Mariam Rothschild (biography). Pendle Witches (non-chronological report). Lady Macbeth (formal letter to Macbeth). 	<ul style="list-style-type: none"> Super Sleuth by David Walliams (narrative). North America (information text). Whodunnit? Detective Stories by Philip Pullman. The Hobbit (narrative) Macbeth (follow-up) <ul style="list-style-type: none"> Imagery Poetry Famous Scientist – Nicola Tesla (biography) Whodunnit? (newspaper report) 	<ul style="list-style-type: none"> Freedom by Catherine Johnson (narrative). The Transatlantic Slave Trade (non-chronological report). Millions by Frank Cottrell Boyce. Super Sleuth (follow-up) The Circulatory System (non-chronological report) Millions (follow-up). Whodunnit? (follow-up) Famous Scientist – Alexander Fleming (writing in role). 	<ul style="list-style-type: none"> Why the Whales Came. (narrative based on a model). Discussion and debate. Poetry My St Anne's Story (narrative). My Year in Y6! (recount). Hothersall Lodge (recount). Leavers' Prayers (poetry). Leavers' Memories (recount). A letter to my Future Self (informal letter).
Mathematics	Unit 1: Number and Place Value and Decimals  Unit 2: Addition and Subtraction Unit 3: Multiplication Unit 4: Division	Unit 5: Fractions, Decimals and Percentages  Unit 6: Algebra and Sequences Unit 7: Geometry and Area Unit 8: Statistics	Unit 10: Place Value, Negative Numbers and Number Sequences Unit 11: Coordinates and Geometry Unit 12: Calculation Unit 13: Fractions	Unit 14: Ratio and Proportion Unit 15: Statistics Unit 16: Geometry (2-D and 3-D Shape) Unit 17: Perimeter, Area and Volume Unit 18: Algebra	 Unit 19: Revision Unit 20: Applied Maths	Unit 21: Addition and Subtraction Unit 22: Multiplication Unit 23: Division Unit 24: Applied Maths
Religious Education	Creation and Science: conflicting or complementary?	Why do some people believe in God and some people not?	Why do Hindus want to be good?	What do Christians believe Jesus did to 'save' people? 	Young Leaders Award – Archie Bishop.	
Science WOW! Launch	Evolution and Inheritance  Ice eggs & jelly fossils layers	Light Playing with shadows, colour tray & the Northern Lights	Living Things and their Habitats Classification key with liquorice Allsorts	Electricity  Potato clocks – STEM	Animals including Humans Heart rate activity	

Famous scientist		Charles Darwin	Alhazen	Miriam Rothschild	Nicola Tesla	Alexander Fleming	
Physical Education	Class Teacher:						
	Coach Liam:						
Geography		World Countries and Key Features			Region within North America		Human Geography - land use and economy. Coasts
History			World War II	Chronology – The Pendle Witches		Local History – Transatlantic Slave Trade.	
Computing		Project Evolve – Online Safety. Computing systems and networks – Communication and collaboration	Project Evolve – Online Safety. Creating media – Web page creation	Project Evolve – Online Safety. Programming A – Variables in games	Project Evolve – Online Safety. Data and information – Introduction to Spreadsheets	Project Evolve – Online Safety. Creating media – 3D Modelling	Project Evolve – Online Safety. Programming B – Sensing movement
Music		Happy	Classroom Jazz 2	A New Year Carol	You've Got A Friend	Music And Me	Reflect, rewind and replay
Art and Design			WWII propaganda posters	Sensory boxes			Seascapes
Artist			Abram Games	Anish Kapoor			Hokusai
Design and Technology		Textiles					Mechanisms
Spanish		En el Colegio – School	La Segunda Guerra Mundial – World War II  World War II	Habitats – Habitats	El fin de Semana – the Weekend.	Los Planets – Planets	La Comida Sana – Healthy Lifestyle
PSHE		Democracy & Parliament	Me and My Relationships  Healthy Relationships	Valuing Difference	Rights and Responsibilities	Being My Best	Growing and Changing  Transition