

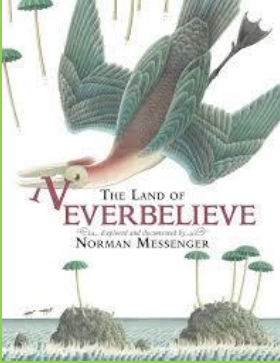
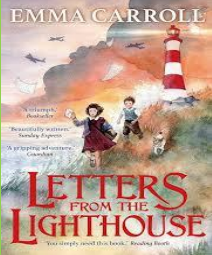
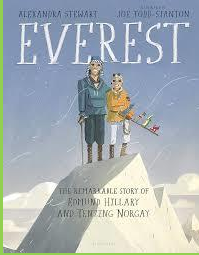


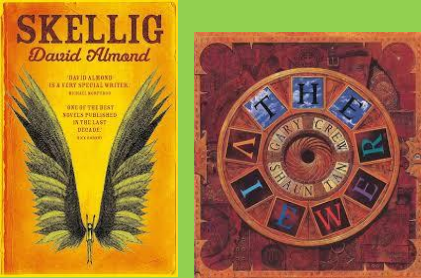
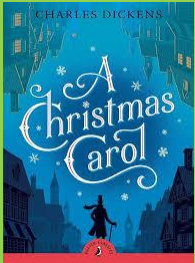



Long Term Planning Overview
A two-year cycle for Year 5 and 6
Cycle A 2024- 2025

Curriculum Area	Autumn (Term 1 and 2)	Spring (Term 3 and 4)	Summer (Term 5 and 6)
English Texts (ENRich)	<p style="text-align: center;">The Lion, the Witch and the Wardrobe Last</p>  <p style="text-align: center;">The Promise</p> 	<p style="text-align: center;">The Land of Never Believe</p> 	<p style="text-align: center;">Letters from The Lighthouse</p>  <p style="text-align: center;">Everest</p> 
Maths Year 5 (ENRich)	<p style="text-align: center;">Number and Place Value Decimals Properties of shape Problem Solving</p> <p style="text-align: center;">Addition and Subtraction</p>	<p style="text-align: center;">Multiplication and Division – written methods Position and Direction Fractions, Decimals and Percentages Problem Solving</p> <p style="text-align: center;">Fractions, Decimals and Percentages</p>	<p style="text-align: center;">Fractions - calculating Problem Solving</p> <p style="text-align: center;">Measurement, Area and Volume Geometry and properties of shape Measurement, Time</p>

	Multiplication and Division – Powers of 10 Multiplication and Division – Properties of number Problem Solving	Measurement, Mass, Length and Capacity Roman Numerals Problem Solving	Statistics Problem Solving
Maths Year 6 (ENRich)	Number and Place Value Decimals Multiplication and Division Addition and Subtraction Problem Solving Fractions, Decimals and Percentages Calculating Fractions (additive) Geometry and properties of shape (angles) Problem Solving	Fractions – calculating Ratio and Proportion Measurement- converting Measuring Area and Volume Problem Solving Statistics Algebra Geometry- Position and Direction Geometry- Properties of Shapes Problem Solving	Targeted revision Problem Solving Moving on up AFL (Fractions, Decimals and Percentages, Algebra, Ratio and Proportion and Geometry) Problem Solving
Art and Design	Painting Henri Rousseau	Pastels – lines and textures Urban Landscapes	Street Art Banksy
Design Technology	Rocket linked to pneumatics	Structures Suspension Bridges	Textiles Stuffed Animals
History	Who were the Mayans?	Victorians	Local History Study
Geography	Rainforests South America and Climate		Fieldwork Study of local area
Science	Living things and their habitats- reproduction Earth and Space Seasonal Change	Forces Properties and Materials Seasonal Change	Animals including humans – changes to humans as they age Scientist Study – Marie Curie Seasonal Change
Computing (NCCE)	Programming variables – scratch games Multimedia webpage creation	Handling Data Spreadsheets Multimedia – 3D modelling	Technology in our lives- communication and collaboration Programming – micro-bits sensing
Online Safety (Project Evolve)	Self Image and Identity Privacy and Security Online Bullying	Online Reputation Health, Wellbeing and Lifestyle Copywrite and Ownership	Online Relationships Managing Online Information R - SMART

	S – SMART T - SMART	M – SMART A - SMART	
MfL French (Language Angels)	Phonics 3 & 4 Presenting Fruits Vegetables	Presenting Myself My Family	At the Tea Room At the Café At the Weekend In the Classroom
Religious Education	Believe in our community Stories of Christianity	What is the Quran and why is it important to Muslims? Expressing faith through the arts	Jewish worship and community Sikh worship and community
PSHE- Jigsaw	Being Me Celebrating Differences Zones of Regulation KiVa – anti bullying	Dreams and Goals Healthy me Zones of Regulation KiVa – anti bullying	Relationships Changing Me Zones of Regulation KiVa – anti bullying
Music - Charanga	Livin' on a prayer Classroom Jazz I	Make you feel my love Dancing in the street	Reflect, Rewind and Unwind Performance Farewell Tour
PE	Indoor- Gymnastics/ Dance Outdoor- Tag Rugby/ Orienteering	Indoor – Circuit Training/ Dance Outdoor – Hockley/Tennis	Indoor – Gymnastics/ Dance Outdoor – Kwik Cricket/ Athletics

Cycle B 2025 - 2026

Curriculum Area	Autumn (Term 1 and 2)	Spring (Term 3 and 4)	Summer (Term 5 and 6)
English Texts (ENRich)	<p style="text-align: center;">Skellig The Viewer</p>  <p style="text-align: center;">Road's End - Animation A Christmas Carol</p> 	<p style="text-align: center;">Alma – Animation</p>  <p style="text-align: center;">The Lighthouse – Animation</p> 	<p style="text-align: center;">Francis – Animation</p> 
Maths Year 5 (ENRich)	<p style="text-align: center;">Number and Place Value Decimals Properties of shape Problem Solving</p> <p style="text-align: center;">Addition and Subtraction</p>	<p style="text-align: center;">Multiplication and Division – written methods Position and Direction Fractions, Decimals and Percentages Problem Solving</p> <p style="text-align: center;">Fractions, Decimals and Percentages</p>	<p style="text-align: center;">Fractions - calculating Problem Solving</p> <p style="text-align: center;">Measurement, Area and Volume Geometry and properties of shape Measurement, Time</p>

	Multiplication and Division – Powers of 10 Multiplication and Division – Properties of number Problem Solving	Measurement, Mass, Length and Capacity Roman Numerals Problem Solving	Statistics Problem Solving
Maths Year 6 (ENRich)	Number and Place Value Decimals Multiplication and Division Addition and Subtraction Problem Solving Fractions, Decimals and Percentages Calculating Fractions (additive) Geometry and properties of shape (angles) Problem Solving	Fractions – calculating Ratio and Proportion Measurement- converting Measuring Area and Volume Problem Solving Statistics Algebra Geometry- Position and Direction Geometry- Properties of Shapes Problem Solving	Targeted revision Problem Solving Moving on up AFL (Fractions, Decimals and Percentages, Algebra, Ratio and Proportion and Geometry) Problem Solving
Art and Design	Painting Paul Nash		3D Sculpture Canopic Jar/ Pinch Pot Collage Picasso Portraits
Design Technology	Cam Mechanisms	Electrical Systems – circuits Making a torch Come Dine with me	
History	What was life like on the home front? (World War 2)	Who were the Ancient Egyptians?	Who were the Ancient Egyptians?
Geography		North America	Compass, Orienteering and map skills
Science	Living things and their habitats Forces Seasonal Change	Electricity Light Seasonal Change	Evolution and inheritance Animals including humans Seasonal Change
Computing (NCCE)	Programming – micro bits selection Multimedia – Vector Drawing	Handling Data – Fact File Database Multimedia Video - Editing	Technology in our lives – systems and searching Programming – scratch selection in quizzes

Online Safety (Project Evolve)	Self Image and Identity Privacy and Security Online Bullying S – SMART T - SMART	Online Reputation Health, Wellbeing and Lifestyle Copywrite and Ownership M – SMART A - SMART	Online Relationships Managing Online Information R - SMART
MfL French (Little Angels)	Phonics 3 & 4 The Date Do you have a pet?	What is the weather? My Home	Clothes At School
Religious Education	Stories of Hinduism Where did the Christian bible come from?	What is a church? What happens when we die?	Buddhist worship and belief Why is Mohammed important to Muslims?
PSHE- Jigsaw	Being Me Celebrating Differences Zones of Regulation KiVa – Anti Bullying	Dreams and Goals Healthy me Zones of Regulation KiVa – Anti Bullying	Relationships Changing Me Zones of Regulation KiVa – Anti Bullying
Music - Charanga	Happy Classroom Jazz 2	A New Year Carol You've got a friend	Reflect, Rewind and Replay Production Music and Me
PE	Indoor- Gymnastics Outdoor- Tag Rugby/ Badminton	Indoor – Fitness/ Dance Outdoor – Basketball/ Football	Indoor – Self Defence/ Multi skills Outdoor – Rounders/ Athletics