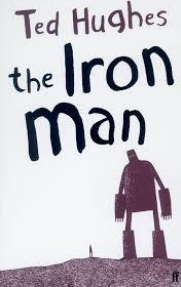
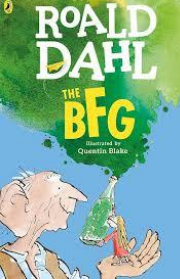


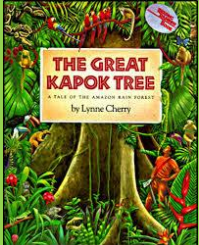

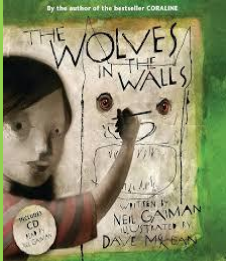
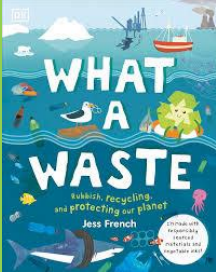
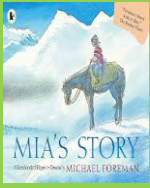
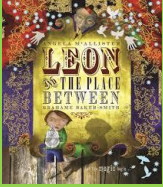
Long Term Planning Overview
A two-year cycle for Year 3 and 4
Cycle A 2024- 2025

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 Iron Man Ted Hughes <i>the Iron man</i></p>  <p style="text-align: center;">Winter's Child</p> 	<p style="text-align: center;">Mrs Noah's Pockets</p>  <p style="text-align: center;">Fly Eagle Fly</p> 	<p style="text-align: center;">BFG George Marvellous Medicine Harry Potter and the Half Blood Prince – Potion Scene</p>   <p style="text-align: center;">Egyptian Cinderella</p> 
Maths Year 3 (ENRich)	<p style="text-align: center;">Number and Place Value Addition – Mental Methods Problem Solving Subtraction – Mental Methods</p>	<p style="text-align: center;">Fractions Addition – Written Methods Subtraction – Written Methods Problem Solving</p>	<p style="text-align: center;">Fractions – Calculating Time Problem Solving Measurement, Length, Mass and Capacity</p>

	<p>Multiplication and Division</p> <p>Timetables</p> <p>Geometry – Properties of Shape</p> <p>Problem Solving</p>	<p>Multiplication and Division</p> <p>Money</p> <p>Problem Solving</p>	<p>Geometry – Properties of Shape (Angles)</p> <p>Statistics</p> <p>Problem Solving</p>
<p>Maths Year 4 (ENRich)</p>	<p>Number and Place Value</p> <p>Multiplication and Division – 6,7,9 times tables</p> <p>Problem Solving</p> <p>Addition and Subtraction – Mental Methods</p> <p>Geometry – Properties of Shape</p> <p>Number and Place Value (Roman Numerals)</p> <p>Problem Solving</p>	<p>Multiplication and Division – 11,12 times tables</p> <p>Addition – Written Methods</p> <p>Subtraction – Written Methods</p> <p>Problem Solving</p> <p>Multiplication and Division</p> <p>Geometry – Properties of Shape (Angles)</p> <p>Problem Solving</p>	<p>Decimals</p> <p>Fractions</p> <p>Problem Solving</p> <p>Addition and Subtraction with decimals</p> <p>Time – converting units</p> <p>Perimeter and Area</p> <p>Position and Direction</p> <p>Statistics</p> <p>Problem Solving</p>
<p>Art and Design</p>	<p>Charcoal/ Pastel</p> <p>Cave Painting</p> <p>Collage/ Watercolour</p> <p>Landscape Art</p>	<p>3D Sculpture</p> <p>Coil Pot</p>	<p>Drawing- storytelling</p>
<p>Design Technology</p>		<p>Slingshot Car</p> <p>Mechanisms</p>	<p>Erupting Volcano</p>
<p>History</p>	<p>What was life like between the Stone Age and the Iron Age?</p>	<p>Romans</p>	<p>How should we view the Vikings and the Anglo Saxons?</p>
<p>Geography</p>	<p>European Study - France</p>	<p>Natural Disasters</p> <p>Earthquakes</p>	<p>Volcanoes</p>
<p>Science</p>	<p>Electricity</p> <p>Animals including humans- skeletons and muscle groups</p> <p>Seasonal Change</p>	<p>Sounds</p> <p>Rocks and Soils</p> <p>Seasonal Change</p>	<p>States of Matter</p> <p>Living things and their habitats</p> <p>Seasonal Change</p>

Computing (NCCE)	Multimedia Photo Editing Technology in our lives – the internet	Programming- repetition in shapes through logo Multimedia Audio Editing	Handling Data- Data Logging Programming – Scratch, repetition and games
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 (Language Angels)	Phonics 1 & 2 I am learning French Animals	I am able... I know how... Fruits	Seasons Presenting Myself
Religious Education	Identity and belonging Christmas Journeys	Hindu Worship at Home and in the Mandir Why is Easter important to Christians?	Jewish Celebrations Sikh Rites of Passage
PSHE- Jigsaw	Being Me Celebrating Differences Zones of Regulation	Dreams and Goals Healthy me Zones of Regulation	Relationships Changing Me Zones of Regulation
Music - Charanga	Let your spirit fly Glockenspiels	Three Little Birds The Dragon Song	Bringing Us Together Reflect, Rewind and Unwind
PE Swimming	Indoor- Dance/ Yoga Outdoor- Orienteering/ Invasion Games	Indoor – Gymnastics/ Dance Outdoor – Invasion Games	Indoor – Martial Arts/ Gymnastics Outdoor – Football/ Athletics

Cycle B 2025 – 2026

Curriculum Area	Autumn (Term 1 and 2)	Spring (Term 3 and 4)	Summer (Term 5 and 6)
<p>English Texts (ENRich)</p>	<p style="text-align: center;">The Great Kapok Tree Taking Flight – Animation</p>  <p style="text-align: center;">Barnabus Project The Gift – Animation</p> 	<p style="text-align: center;">Wolves in the Walls What a Waste</p>   <p style="text-align: center;">Journey After the Fall</p>  	<p style="text-align: center;">Wisp Mia's Story Little Red Lost Happy Endings The Wolf Story Chaperon Rouge – Animation</p>    <p style="text-align: center;">Leon and the Place Between</p> 

Maths Year 3 (ENRich)	<p>Number and Place Value Addition – Mental Methods Problem Solving Subtraction – Mental Methods</p> <p>Multiplication and Division Timetables</p> <p>Geometry – Properties of Shape Problem Solving</p>	<p>Fractions Addition – Written Methods Subtraction – Written Methods Problem Solving</p> <p>Multiplication and Division Money Problem Solving</p>	<p>Fractions – Calculating Time Problem Solving Measurement, Length, Mass and Capacity</p> <p>Geometry – Properties of Shape (Angles) Statistics Problem Solving</p>
Maths Year 4 (ENRich)	<p>Number and Place Value Multiplication and Division – 6,7,9 times tables Problem Solving</p> <p>Addition and Subtraction – Mental Methods Geometry – Properties of Shape Number and Place Value (Roman Numerals) Problem Solving</p>	<p>Multiplication and Division – 11,12 times tables Addition – Written Methods Subtraction – Written Methods Problem Solving</p> <p>Multiplication and Division Geometry – Properties of Shape (Angles) Problem Solving</p>	<p>Decimals Fractions Problem Solving</p> <p>Addition and Subtraction with decimals Time – converting units Perimeter and Area Position and Direction Statistics Problem Solving</p>
Art and Design	<p>Painting Tudor Portraits</p>	<p>Watercolour (two tone) Still Life Painting Paul Cezanne</p>	<p>Printing Greek Inspired Tiles</p>
Design Technology		<p>Woodwork Designing and making a free standing river house</p>	<p>Eating Seasonally Greek Food</p>
History	<p>Who are the Tudors and how do the monarchy impact on Britain today?</p>	<p>Who were the Ancient Greeks and how have they influenced the way that we live now?</p>	<p>Who were the Ancient Greeks and how have they influenced the way that we live now?</p>
Geography	<p>Mountains</p>	<p>Rivers</p>	<p>What is Sustainability?</p>
Science	<p>Light</p>	<p>Plants State of Matter</p>	<p>Forces and Magnets Scientist Study</p>

	Animals including humans- Digestion and Teeth Seasonal Change	Seasonal Change	Seasonal Change
Computing (NCCE)	Multimedia – Desktop Publishing Technology in our lives- Connecting Computers	Programming – Sequencing Sounds Multimedia – stop frame animation	Handling data- Branching Programming – Scratch events and actions
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 1 & 2 Instruments	Seasons Vegetables	Ice Creams In the Classroom
Religious Education	Diwali What do we know about Jesus?	What is the bible and why is it important to Christians? Signs and Symbols	Buddhist Festivals Islamic Rites of Passage
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	Mamma Mia Glockenspiels	Stop! Lean on Me	Blackbird Reflect, Rewins and Replay
PE Swimming	Indoor- Gymnastics Outdoor- Hockey/ Football	Indoor – Multi skills/ Dodgeball Outdoor – Multi Skills/ Tag Rugby	Indoor – Dance Outdoor – Tennis/ Athletics