








Year 3 Curriculum Map 2023-2024

	Autumn 1 32 teaching days	Autumn 2 39 teaching days	Spring 1 30 teaching days	Spring 2 24 teaching days	Summer 1 29 teaching days	Summer 2 35 teaching days
School Vision & Culture	Dream 	Believe 		Achieve 		
	Nurture 			Experience 		
Core Values	Health, Honesty, Respect, Caring, Communication, Curiosity, Creativity					
Whole School Events	Roald Dahl Day	Black History Month		World Book Day Easter Egg Hunt		Work Week Sports Week School Fete
Curriculum Enrichment						
Enrichment & Experiences			St Paul's Cathedral	Freshwater Theatre - Ages of Early Man	Synagogue	Valence House Museum - Egyptians
			Travel on a train Visit St Paul's Cathedral		Visit a local place of worship Write about yourself in another language	Plant it, grow it, eat it

CORE CURRICULUM

<p>Reading</p>	<p>Who's Afraid of the Big Bad Book by Lauren Childs (TOB)</p> <p>Links to Y3 Writing - Traditional Tales</p>	<p>Captain Cat by Inga Moore (TOB)</p>	<p>The Glassmaker's Daughter by Diane Hofmeyr (TOB)</p> <p>Diverse Text</p>	<p>The Language of Cat by Rachel Rooney (TOB)</p>	<p>The Steadfast Tin Soldier by Hans Christian Anderson (TOB)</p>	<p>Ug: Boy Genius of the Stone Age (CLPE)</p> <p>Links to Y3 History - Pre-Historic Britain</p>	<p>The Adventures of the Dish & Spoon by Mini Grey (TOB)</p>	<p>Secrets of Stonehenge by Mick Manning and Brita Granstrom (TOB)</p> <p>Links to Y3 History - Pre-Historic Britain</p>	<p>A Rock is Lively by Dianna Hutts Aston and Sylvia Long (TOB)</p> <p>Links to Y3 Science - Rocks</p>	<p>Escape from Pompeii by Christina Balit (TOB)</p> <p>Links to Y3 Geography - Volcanoes</p>	<p>Cinderella of the Nile by Marjan Vafaeian (TOB)</p> <p>Links to Y3 History - Ancient Egypt</p> <p>Diverse Text</p>	<p>The Tear Thief by Carol Ann Duffy (TOB)</p>
<p>Writing</p>	<p>The True Story of the Three Little Pigs (JC)</p> <p><u>Outcomes</u> *Narrative</p>	<p>Autumn is Here (JC)</p> <p><u>Outcomes</u> *Poem</p>	<p>Star in the Jar (JC)</p> <p><u>Outcomes</u> *Narrative</p>	<p>Skeletons and Muscles (JC)</p> <p><u>Outcomes</u> *Non-Chronological Report</p> <p>Links to Y3 Science - Animals including Humans</p>	<p>The Incredible Book Eating Boy (JC)</p> <p><u>Outcomes</u> *Narrative</p>	<p>How a Robot Dog Work</p> <p><u>Outcomes</u> *Instructions</p>	<p>Stone Age Boy (JC)</p> <p><u>Outcomes</u> *Narrative</p> <p>Links to Y3 History - Pre-Historic Britain</p>	<p>Skara Brae (JC)</p> <p><u>Outcomes</u> *Holiday Brochure</p>	<p>The Secret of Black Rock</p> <p><u>Outcomes</u> *Narrative</p> <p>Links to Y3 Science - Rocks</p>	<p>The Street Beneath My Feet</p> <p><u>Outcomes</u> *Explanation</p> <p>Links to Y3 Science - Rocks</p>	<p>The Blue Umbrella (JC)</p> <p><u>Outcomes</u> *Narrative</p>	<p>My Strong Mind (JC)</p> <p><u>Outcomes</u> *Instructions</p> <p>Links to Transition</p>
<p>Additional Writing</p>											<p>Recount of Valence House Visit (History)</p>	

Maths	Power Maths Unit 1: Place Value within 1000 (1) - 13 lessons	Power Maths Unit 3: Addition and Subtraction (2) - 6 lessons	Power Maths Unit 6: Multiplication and Division (3) - 13 lessons	Power Maths Unit 8: Fractions (1) - 10 lessons	Power Maths Unit 11: Fractions (2) - 8 lessons	Power Maths Unit 14: Angles and Properties of Shapes - 9 lessons
	Power Maths Unit 2: Addition and Subtraction (1) - 10 lessons	Power Maths Unit 4: Multiplication and Division (1) - 5 lessons	Power Maths Unit 7: Length and Perimeter- 11 lessons	Power Maths Unit 9: Mass - 7 lessons	Power Maths Unit 12: Money - 5 lessons	Power Maths Unit 15: Statistics - 7 lessons
	Power Maths Unit 3: Addition and Subtraction (2) - 7 lessons	Power Maths Unit 5: Multiplication and Division (2) - 13 lessons		Power Maths Unit 10: Capacity- 6 lessons	Power Maths Unit 13: Time - 12 lessons	
Times Tables x3, x4, x6 and x8						
Science	Animals including humans	Forces and magnets		Light	Rocks	Plants

WIDER CURRICULUM

History/ Geography	Geography Countries of the World How do other countries compare to the UK?	History Early Civilisations What are the benefits of a civilisation?	Geography Where does our food come from? Why does our food come from different parts of the world?	History Prehistoric Britain What significant developments/changes happened?	Geography Volcanoes Would you like to live near a volcano?	History Ancient Egypt How did the social structure impact the lives of the ancient Egyptians?
PSHE	Being Me in My World	Relationships Resolving Conflict and Where We Get Help	Dreams and Goals	Celebrating Difference	Healthy Me	Changing Me/SRE Character Education
RE	How did Jesus and Buddha make people stop and think?	What is the significance of light?	What can we learn about special symbols and signs used in special religions?	How and why do Hindus celebrate Holi?	How do Jews celebrate their beliefs at home and in the synagogue?	What do Sikh sayings tell us about Sikh beliefs?
DT	Food Healthy and Varied Diet		Mechanical Systems Pneumatics		Structures Shell Structures	
Computing	Connecting Computers	Stop Frame Animation	Sequencing Sounds	Branching Databases	Desktop Publishing	Events and Actions in Programs
Art	Drawing Skills Draw a soft toy using charcoal	Land Art and Collage Make a group land art installation	Drawing the face Draw a monster with human facial features	Abstract Art Painting Make an abstract watercolour with warm or cool colours	Working in Sketchbook Create a series of sketchbook journal pages	Printmaking Create a mixed media foamboard animal print
Music	Countries of the World Folk songs from around the world	Festivals & Seasons Musical Traditions including bell ringing	Food/Healthy Eating Rhythms and Styles	Body/Vocal Percussion & Movement	Caribbean Folk Songs Composers and Instruments	Ancient Egypt Character and mood in music
Spanish	Greetings	Dates and Numbers	Myself and the Things I Do	Designing a Monster	Me Gusta: Likes and Dislikes	Mi Familia
PE	OOA: Team Building Dance: Wild Animals	Football: Pass and Control Gymnastics: Symmetry & Asymmetry	Gymnastics: Apparatus Hockey: Dribbling and Shooting	Basketball: Catch and Pass Netball: Catch and Pass	Athletics: Running Tennis: Grip, balance and movement	Athletics: Throwing and Catching Cricket: Fielding