

Year 5/6 (Falcons)

Long Term Yearly Plan



2021-2022

	Autumn 1 7 weeks (1 INSET)	Autumn 2 7 weeks	Spring 1 7 weeks	Spring 2 6 weeks	Summer 1 5 weeks	Summer 2 7 weeks
Enquiry question	<p>What do you want to know? PSHE (1 week)</p> <p>Who would you side with? Book Study (6 weeks)</p>	<p>You wouldn't want to be a Mayan...or would you? History (10 weeks)</p>	<p>There be strange things out there!</p> <p>What impact did Darwin and the Galapagos Islands have on the world? Geography and Science (10 weeks)</p>		<p>Rich or poor? History/DT (10 weeks)</p> <p>SATs Week 09/05/22</p>	
Trips						
English	<p>Book Study Who would you side with?</p> <p>Writing to inform- Diary recount, newspaper reports and balanced arguments</p> <p>Key books: The Island and The Deadly Dare Mysteries</p>	<p>How can events inspire our writing?</p> <p>Writing to entertain – Historical Fiction</p> <p>Writing to inform - Instructions</p> <p>Key book: Middleworld and A Trip Through the Body</p>	<p>How can language paint a picture?</p> <p>Writing to entertain – Adventure stories</p> <p>Writing to persuade – Persuasive letters</p> <p>Writing to inform – Non-chronological reports</p> <p>Key book: Darwin's Dragons and Incredible Journeys</p>		<p>How can we create atmosphere?</p> <p>Writing to entertain – Poetry</p> <p>Writing to entertain – Mystery</p> <p>Key book: The Very Merry Murder Club</p>	<p>How can it be explained?</p> <p>Writing to inform – Explanation text</p> <p>Writing to persuade – Persuasive articles (adverts)</p> <p>Key book: The Very Merry Murder Club</p>
Maths	<p>Place Value (up to ten million)</p> <p>Addition and Subtraction (more than four digits)</p> <p>Multiplication and Division (multiply / divide four digits by two digits)</p> <p>Science Question: Which form of exercise has the biggest impact on pulse?</p> <p>Project Question: What can I tell you about me using Maths?</p>	<p>Multiplication and Division continued (multiply / divide four digits by two digits)</p> <p>Fractions (compare, order, add, subtract and multiply fractions)</p> <p>Geometry (position and direction)</p> <p>Science Question: Continued from Autumn 1</p> <p>Project Question: What part did Maths play in Maya life?</p>	<p>Decimals (multiply and divide decimals)</p> <p>Percentages (equivalence with fractions, decimals and percentages)</p> <p>Algebra (formulae and equations)</p> <p>Science Question: Which climate is best for...?</p> <p>Project Question: How far did Charles Darwin travel? Could he have been quicker?</p>	<p>Measurement (converting units)</p> <p>Measurement (perimeter, area and volume)</p> <p>Ratio (solve problems involving scaling)</p> <p>Science Question: What is the most common ... in our class?</p> <p>Project Question: Where in the world is...?</p>	<p>Geometry (properties of shape)</p> <p>SATs Preparation and Revision</p> <p>Maths Across the Curriculum</p> <p>Science Question: How does the size of an object affect the size of a shadow?</p> <p>Project Question: What does the data tell us about that time?</p>	<p>Consolidation, Investigations and Preparation for KS3 (problem solving)</p> <p>Science Question: Does the temperature of a light bulb go up the longer it is on?</p> <p>Project Question: Does the diameter of a cam change the movement?</p>

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RE	What do Hindu people believe about Dharma, Deity and Atman? – Hinduism focus	<i>What do Hindu people...? Continued</i> Incarnation: Was Jesus the Messiah?	What do Christians believe about Salvation? - Christianity focus	<i>What do Christians ...? Continued</i> Salvation: What difference does the Resurrection make for Christians?	Humanism – How is it a life stance?	What do Christians believe about God and Agape? – Christianity focus
Science Y6	Animals including humans – How do our choices affect how our bodies work?		Light – Why does the length of my shadow change over the course of the day?	Evolution and Inheritance – What impact did Darwin and the Galapagos Islands have on the world?	Living things and their habitats – How can we group them?	Electricity – I wonder how we can make it faster / brighter?
Science Y5	Living things and their habitats	Properties and Changes of Materials	Earth and Space		Forces Animals including humans (covered through Jigsaw session)	
Geography		Which biome is best for...? <i>Central and South America focus on biomes linked to both Maya and the Galapagos Islands. Describe and understand key aspects of physical geography - biomes</i>	What impact did Darwin and the Galapagos Islands have on the world? <i>Understand key aspects of physical geography</i>			
History		Maya/Briton, would you rather...? <i>Compare and contrast British History with a non-European society</i>			Rich or poor? <i>Comparison studies on the Victorians (within Victorian reign and comparing with others)</i>	
Art and Design	Andy Warhol – reprints and colour theory 			Giacometti: How can the shape of our bodies communicate? 		
Design and Technology		Cooking and Nutrition A focus on Maya food (hot chocolate) and adapting to meet consumer's needs.				How will it move? (Victorian toys) Making moving toys

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Computing	Handling Data – databases answering questions, fitness	Technology in our Lives – web detectives, using the Internet	Multimedia – non-linear presentations	Programming – Scratch quizzes	Programming – Scratch Lego We Do	Multimedia – Sell my...
	ESafety – I am kind and responsible	ESafety – I am kind and responsible	ESafety – I am safe and secure	ESafety – I am safe and secure	ESafety – I am healthy	ESafety – I am healthy
Music			Composer Focus – music through the ages	Singing and drama – Treasure Island		Leavers Singing and performing
PE	Yoga Team Building Skills <i>(joint sessions with Y4/Y5/Y6)</i>	Gymnastics Health Related Fitness <i>(joint sessions with Y4/Y5/Y6)</i> Pok-Tok Game <i>(History link)</i>	Gymnastics Dodgeball	Basketball Ultimate Frisbee <i>(joint sessions with Y4/Y5/Y6)</i>	Dance - Victorians Outdoor Adventure Activities <i>(joint sessions with Y4/Y5/Y6)</i>	Athletics Tennis
PSHE	Being Me in My World <i>Y6 and Y5 have separate PSHE Jigsaw</i>	Celebrating Difference <i>Y6 and Y5 have separate PSHE Jigsaw</i>	Dreams and Goals <i>Y6 and Y5 have separate PSHE Jigsaw</i>	Healthy Me <i>Y6 and Y5 have separate PSHE Jigsaw</i>	Relationships <i>Wellbeing and self-esteem focus leading up to and during SATs</i> <i>Y6 and Y5 have separate PSHE Jigsaw</i>	Changing Me Linked to Science <i>Y6 and Y5 have separate PSHE Jigsaw</i>
French		Topic – C'est moi		Topic - Les Dates		Topic – Au marché