



Curriculum Map Year 6

Title: A trip to the Galapagos

<p>Stunning Starter: Biome in a bag</p>	<p>Magnificent Middle: Eden project virtual workshop</p>	<p>Fantastic Finish - Ask the expert - children become marine biologist and give a tour around the Galapagos</p>
<p>English: Class book - Jemmy Button by Jennifer Uma and Islands by Jason Chin Outcome: Journalistic report Reading: The Explorer by Katherine Rundell Draw inferences (characters' feelings, thoughts and motives); justify with evidence. Evaluate authors' language choice, including figurative language. Identify how language, structure and presentation contribute to meaning Grammar - passive verbs, present perfect tense, colons to mark boundaries. Spelling - homophones, proofreading, prefixes. Handwriting - increase fluency in joined handwriting.</p>	<p>Maths: Decimals <ul style="list-style-type: none"> • Multiplying decimals • Fractions as decimals • Dividing decimals Percentages <ul style="list-style-type: none"> • Finding percentages of an amount • Equivalent fraction, decimal percentages Ratio and proportion</p>	<p>Science Circuits We will also cover the following during our topic lessons: <ul style="list-style-type: none"> • Charles Darwin theory of evolution • How animals adapted to environments </p>
<p>Knowledge & Understanding of the World including British Values Locate South America, identify climate zones and biomes. In depth study of Galapagos Islands - how they were formed, volcanic activity, biomes and vegetation. Research work of Charles Darwin and David Attenborough. French - In the town.</p>		<p>Life Skills, Safety & Careers Careers - identify role played conservations and marine biologists in protecting the Galapagos islands. (Watch My life in the Galapagos). Careers - World Book Day - Authors/Illustrators. Safety - coping with different climate zones, tropical areas Life skills - how did Darwin survive? What skills would he have needed? Swimming</p>
<p>Physical Health & Well -being including outdoor learning PE: Handball and swimming R.E - Why do Christians celebrate Easter? PSHE: Diverse Britain Zones of Regulation. Learning behaviours: Resilience, team work,</p>	<p>Community Curriculum: Local geography - climate and biomes in our local area - study of forests and rivers and the wildlife that they attract. Comparison with area on the Galapagos islands. Charles Darwin - Shrewsbury.</p>	<p>Creative Curriculum Music: You've got a friend - Listening, composing, appraising. Art: scientific drawings of new creatures, drawing skills DT: shelters- link to Darwin's life when he discovered the islands Computing: Data and information spreadsheets.</p>

