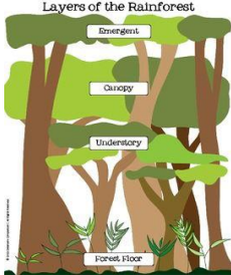


# Christ Church CE Primary Academy

Respect: Endurance: Friendship

## Afternoon Learning Projects: Year 1 – Year 6 (June 2020)

<p><b>Under the Sea</b></p> 	<p>Life in and around the sea. Learning may focus on the strange and wonderful creatures and plants that occupy our oceans, their habitats and how human beings affect this environment.</p> <ul style="list-style-type: none"> <li>● Guess Who? Ask your child to write fact cards about animals from under the sea. They can use books or websites to find out about the appearance, habitat and diet of each creature.</li> <li>● Junk Modelling- Using junk or recycling materials from around the home, ask your child to design and make a sea creature</li> <li>● How do people travel on or under water? Name and draw pictures of the different types of boats you might see.</li> <li>● How do Humans Affect the Sea? Talk about and investigate the impact that human beings have on the sea. Think about fishing, transport and pollution. Create a poster or information report.</li> <li>● The Oceans of the World- Using an atlas or the web ask your child to identify the world's oceans and seas. Can you find out which animals live in which seas and oceans? Use the website <a href="https://www.airpano.com/gallery.php?gallery=253">https://www.airpano.com/gallery.php?gallery=253</a> to see photos of sea creatures and create your own sea picture</li> </ul> <p><a href="https://www.airpano.com/gallery.php?gallery=253">https://www.airpano.com/gallery.php?gallery=253</a><a href="https://www.airpano.com/360photo/Great-Barrier-Reef-Australia/">https://www.airpano.com/360photo/Great-Barrier-Reef-Australia/</a></p>						
<p><b>The Rainforest</b></p> 	<p>The plants, animals and insects that inhabit the rainforest, food that originates there and weather patterns.</p> <ul style="list-style-type: none"> <li>● The Sounds of the Rainforests - <a href="https://www.bbc.co.uk/programmes/b00791dt/clips">https://www.bbc.co.uk/programmes/b00791dt/clips</a> Listen really carefully. Ask your child to record what sounds they can hear and to predict what animals the sounds have come from.</li> <li>● Where in the World are the Rainforests? - Using an atlas or online map, can your child locate the continents (Africa, Asia, Australia, Central America and South America) where rainforests can be found?</li> <li>● Sketch a Spider Monkey or a Tree Frog- Can your child create a detailed sketch of an animal that inhabits the rainforest? Using pencils, crayons or whatever else you have, ask your child to copy an image of a rainforest animal, thinking carefully about the patterns and tones.</li> <li>● Layers of the Rainforest- Ask your child to try creating their own diagram showing the layers of the rainforest and the animals you can find in each layer. Your child could cut and stick pictures, paint or draw! Can your child categorise the animals?</li> </ul> 						
<p><b>Famous People</b></p> 	<p>Choose your own past or present inventor, explorer or scientist and think about how they influence society today. Create your own fact file about your chosen person:</p> <ul style="list-style-type: none"> <li>- Why are they important?</li> <li>- What are they famous for?</li> <li>- Create a family timeline</li> <li>- Where did they live etc?</li> <li>- Draw a picture of your famous person.</li> </ul> <p>Below are a few ideas or you might want to choose your own.</p> <table border="1"> <thead> <tr> <th style="text-align: center;">Inventor</th> <th style="text-align: center;">Scientist</th> <th style="text-align: center;">Explorer</th> </tr> </thead> <tbody> <tr> <td style="text-align: center;">Alexander Graham Bell The Wright Brothers Mary Anderson Yvonne Brill</td> <td style="text-align: center;">Marie Curie Mary Anning Stephen Hawking Michael Faraday</td> <td style="text-align: center;">Sir Ranulph Fiennes Neil Armstrong Marco Polo Amelia Earhart</td> </tr> </tbody> </table>	Inventor	Scientist	Explorer	Alexander Graham Bell The Wright Brothers Mary Anderson Yvonne Brill	Marie Curie Mary Anning Stephen Hawking Michael Faraday	Sir Ranulph Fiennes Neil Armstrong Marco Polo Amelia Earhart
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