



Spring 1

Why should the world's rainforests matter to all of us?

<p>Research Greta Thunberg What is she famous for?</p>	<p>Research The Amazon Rainforest https://www.worldwildlife.org/places/amazon</p>	<p>Can you write a poem using your senses about a Rainforest? What might you see? Hear? Smell? Taste? Touch?</p>	<p>Find the meanings of these words relating to Rainforests canopy understory deforestation emergent equator</p>	<p>Write a letter to the Council about how we can help to save the Planet!</p>	<p>https://www.firstpalette.com/craft/rainforest-diorama.html Create your own Shoebox Rainforest Diorama.</p>
<p>Our Creative Homework Project will be to do a presentation on an endangered species that currently lives in the Rainforest. We will use the WWF website in class to choose different animals to research. More details to follow – the presentation will be due on 5th February 2024.</p>		<p>Design a poster asking people to help endangered animals</p>	<p>Design a new plant or animal that has been discovered in the Rainforest! Write a Newspaper Report about the Discovery!</p>	<p>Have you read another adventure book recently? Compare this to our class text “The Explorer”. What are the main features of an adventure story?</p>	<p>https://www.bbc.co.uk/iplayer/episode/b0074tgb/Eplanet-earth-8-jungles Watch David Attenborough’s Planet Earth’s episode on Jungles</p>
<p>Over this half term, these are activities that you can complete if you are self-isolating, home learning or just want to do something extra. Please post your photographs of what you get up to onto Seesaw or email them into school.</p>			<p>Find an example of each of the different animal classifications (mammals, amphibians, reptiles, birds and insects) and compare their life cycles.</p>	<p>There are five major Rainforests in the world. Find out where they are located and write about their similarities and differences.</p>	<p>Play Fraction Maths games on Mathsframe https://mathsframe.co.uk/en/resources/category/18/fractions-decimals-and-percentages https://mathsframe.co.uk/ User: Broadbent Login: Maths123</p>

