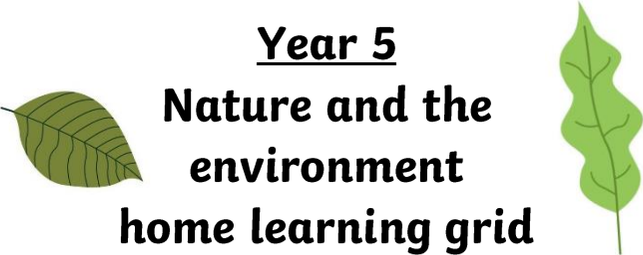


<p>Create a 3D model of an animal or dinosaur. Use clay, plaster, paper mache or any other materials.</p>	<p>Make a set of 'local' animal Top Trumps cards. You can decide on the categories and 'scores' based on their characteristics. You'll also need to include a picture of each creature on the card to help people identify them around our town</p>	<p>Make a small collage or take a photo of some environmental art. Create it using natural resources that you have foraged for from your garden.</p>	<p>Produce a landscape picture of an extreme environment.</p>	<p>Research different kinds of equipment used to measure winds or earthquakes and draw or make a model of one.</p>	<p>Design a poster encouraging Year 5s to be a friend to nature. How could you persuade them to care more?</p>
<p>Design an eco house. Find out all about building and designing eco houses. Design your own eco house and label it with its energy saving features and sustainable materials.</p>	<p>Write an adventure story that is set in an extreme environment.</p>	 <p><b><u>Year 5</u></b>  <b>Nature and the environment</b>  <b>home learning grid</b></p> <p>This grid contains ideas for home learning in addition to the Year 5 work on <b>Google Classroom</b></p>		<p>Dress up in your best expedition survival gear and take a photo! Label all the useful things you remembered to wear.</p>	<p>Write an explanation of the polar ice caps melting. What are the consequences for people and wildlife?</p>
<p>Produce a holiday brochure for a trip to an extreme environment which would persuade people to visit. Include facts, pictures, persuasive language.</p>	<p>Complete a list of alliteration for different animals from extreme environments. Eg The tactful tree frog The delightful desert fox Can you turn it into a poem?</p>	<p>Find a piece of art that shows a river. Find out who the artist is and create your own version of the picture.</p>	<p>Make up a nature quiz. Try it out on your parents and friends.</p>	<p>Make a model of a bridge using natural materials. Make sure it is strong by testing it with weights.</p>	<p>Design and build a model shelter for a person living in an extreme environment.</p>