



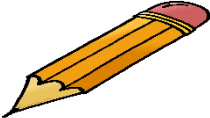


## Mighty Oaks - Creative Curriculum homework Autumn 1

### Survival!

<p>Produce a landscape picture of an extreme environment. This could be a rainforest, polar region, desert or mountains.</p> 	<p><i>These optional activities link to the class learning for Autumn 1. Choose one of the following activities to complete at home or think of your own project related to our class topic. Please bring into school before the end of the half term.</i></p>	<p>Create a new planet. This could be presented as a 2D image or a 3D model. What environmental features will it have? What animals and plants can live there? How have they adapted to survive?</p> 
<p>Find out about your favourite animal's habitat. Using modelling materials recreate their natural environment. Does it have to adapt and change? Does it use camouflage to survive?</p> 	<p>Research a famous adventurer. Some ideas include: Captain Cook; Neil Armstrong, Christopher Columbus, Amelia Earhart; Robert Falcon Scott. Draw a comic strip about their life. What dangers did they encounter? How did they overcome them?</p>	<p>Produce a holiday brochure for a trip to an extreme environment which would persuade people to visit. Include facts, pictures and lots of persuasive language!</p> 
<p>Imagine you are on an expedition to an extreme environment. Write a series of diary entries about your trip. Write about the weather, location, the animals you might encounter. Remember to include different thoughts and feelings.</p>	<p>Write an adventure story that is set in an extreme environment such as a rainforest or a polar region.</p> 	<p>Do something to help other people in our local (or global) community survive. This could be helping your family, donate your old clothes or toys to a child in need, organise food collections for a food bank or any other creative way to help others in need. Design a poster to encourage others to do the same.</p>

**Hand in date: Week beginning 19<sup>th</sup> October**