

Year 5 - Here is a suggestion of some activities linked to what your child has been learning at school. We hope you have fun completing them together.

<p><b><u>Reading</u></b> -Please ensure that you spend the equivalent of 10 minutes a day, reading your school reading book and other suitable books of your own choice.</p>	<p><b><u>Times Tables Rockstar's</u></b> Log onto your account and complete your times table challenges.</p>	<p><b><u>Write a story:</u></b> Write a story that is set in the desert, rainforest or polar regions. Think about the animals and plants your character may encounter. Try to include the things we have learnt about in school -Modal verbs, adverbs of certainty, cohesive devices, embedded clauses and a range of senses.</p>
<p><b><u>Make a model</u></b> of a house in a favela (Think about Ada's house.) Carry out some internet/ library research beforehand to find pictures and inspiration. Think about which mathematical shapes would work the best.</p>	<p><b><u>Create a tourism poster</u></b> This is to encourage people to come to visit South American country. Make it as eye-catching as you can!</p>	<p><b><u>Design &amp; make a rainforest themed product</u></b> Design and make a product which related to the rainforest. You could make a piece of jewellery, framed artwork, a model of an animal, a plant holder, a piece of clothing, a garden ornament, a toy or an invention to help save the world (these are just ideas). Draw a labelled picture of your design- you can even make it and bring it into school once we return!</p>
<p><b><u>Survival Guide</u></b> Make a rainforest survival guide. Include a kit list, dangerous animals to watch out for, health and safety instructions and a diagram of how to build a shelter with labels.</p>	<p><b><u>Maths</u></b> If you have the internet at home please go online to: <a href="https://www.topmarks.co.uk">https://www.topmarks.co.uk</a>. From the home page please click on 'learning games' and then '7-11 years old' from here you will have the opportunity to learn and practice the maths we have covered so far in Y5.</p>	<p><b><u>Create an Imaginary Ecosystem.</u></b> Create your own ecosystem but it still requires the characteristics of ecosystems such as needing to have both living and non-living factors, populations, communities, and so on. You will need to think about the food chains and much more. It will definitely require some creative thinking!</p>