

## Year 5 Distance Learning Wonder Of the World (WOW!) Week 2

English	Maths	Other
<p><b>Speaking and Listening</b> I can plan and present information clearly to match the audience and purpose. Prepare a talk to a member of your family about an animal that lives in the Amazon rainforest.</p>	<p><b>Measures</b> I can convert between different units of metric measure Watch this <a href="#">video</a> then this <a href="#">video</a> before trying these questions on paper/in your book or print the sheets: <a href="#">Practice questions cm/m and km/m</a> <a href="#">Practice questions cm/m (mixed)</a></p>	<p><b>Science</b> I can explain that different organisms are found in different habitats because of differences in environmental factors. Research some animals from the rainforests of the Amazon. Use <a href="#">this site</a> to help you. Explain how the animals have adapted to their habitat?</p>
<p><b>Reading</b> I can recommend books, giving reasons for choices and identifying themes, main ideas and key details. Choose a book that you have read recently and write a book review for it recommending it to others. Complete this <a href="#">template</a> for fiction books and think about the questions carefully.</p>	<p><b>Measures</b> I can convert between different units of metric measure As kilometres, kilograms and litres convert using the same method, answer these questions too: <a href="#">Practice questions g/kg</a> <a href="#">Practice questions ml/l</a> <a href="#">Practice questions g/kg</a> (mixed)</p>	<p><b>Physical</b> I can create and perform dances to stimuli. Follow this <a href="#">video</a> and add your own moves.</p>
<p><b>Writing</b> I can describe characters with carefully chosen vocabulary to create mood or clarify the meaning. Watch <a href="#">Broken:Rock Paper Scissors</a> and write character profiles for the 3 main characters.</p>	<p><b>Measures</b> I can convert between different units of metric measure Watch <a href="#">here</a> and <a href="#">here</a> to convert between measures using decimals. Look carefully at the units you are converting to: <a href="#">Decimals converting cm/m</a> <a href="#">Decimals converting km/m</a> <a href="#">Decimals converting km/kg/l</a></p>	<p><b>Geography</b> I can work out time differences. Watch this <a href="#">clip</a> on time zones. Choose some countries in South America and find out what time it is there, compared to where you live. Record your findings.</p>
<p><b>Word, sentence, grammar</b> I can learn to use brackets, dashes and commas correctly in my writing. Watch <a href="#">slideplayer on brackets, dashes, commas, this</a>, then complete the activities shown.</p>	<p><b>Measures</b> I can read a scale on measuring equipment accurately to the nearest mm or cm. You will need a ruler and a tape measure. Draw your own table and add some of your own items. <a href="#">Some measuring for you to do.</a></p>	<p><b>Creative</b> I can work safely and follow instructions. Make a rainforest habitat <a href="#">diorama</a>.</p>
<p><b>Spelling</b> I can review word roots and spelling patterns ( Suffixes.... '-ance' '-en' '-ing' '-ed' ) Words to learn: appearance, appliance, assistance, attendance, distance, disturbance, performance, flatten, woollen, shopping, swimming, looked, frightened. Play free games with some of these words <a href="#">here</a>.</p>	<p><b>Measures</b> I can convert between different units of measure. Look for the measurements of capacity or weight on tins or packets of food. Make a list of each item and its weight/capacity. Convert these to larger/smaller units using what you have learnt this week. Find up to 10 items. For example: Coconut milk            400ml = 0.400l (0.4l) Jar of honey                460g = 0.460kg</p>	<p><b>Social skills</b> I can follow instructions. A lot of cacao beans come from countries in the Amazon rainforest. Watch this <a href="#">clip</a> and this <a href="#">clip</a>. Choose a <a href="#">recipe</a> and make something tasty with chocolate for your family.</p>