








## Year 1 Home Learning: Spring 1

This half term, our topic will be 'Let It Rain', and we will be focusing our learning around our core texts, 'There's a Rantang in my Bedroom' and 'Lilah and the Secret of Rain.'

We would like you to **complete at least two of the items listed in column 1** and then to choose some, or all, of the tasks in column 2. All written tasks can be submitted on Microsoft in the children's home learning book.

Column 1	Column 2
<p><b><u>Look out for Palm oil</u></b></p> <p>What is palm oil? Look at the labels of them items in your home make a tally of how many things have palm oil in them?</p> 	<p><b><u>Flower Still Life</u></b></p> <p>Can you produce a still life drawing of a flower? Have a go at labelling the different parts of the flower. Scan the QR Code using the camera on your phone to learn about the different parts of a flower and what plants need to survive.</p>  
<p><b><u>Make a rainforest diorama</u></b></p> <p>Did you know that a rainforest has 5 layers? What are the five layers? Can you make a rainforest diorama and include the five layers?</p> 	<p><b><u>Make a model of an orangutan</u></b></p> <p>Using recyclable materials from your home, can you make an orangutan?</p> 
<p><b><u>Make a fact file about your favourite rainforest animal</u></b></p> <p>Many colourful and amazing animals live in the rainforest. What is your favourite rainforest animal? What does it like to eat? What does it look like? How long does it live? What other facts can you find out about it?</p> 	<p><b><u>I'm going on a tree hunt</u></b></p> <p>Rainforests are made up of 100's of different trees? How many different tree can you find in your local park?</p> 

Home learning to be handed by: 11<sup>th</sup> July 2022

Complete three Mathletics tasks set by your teacher for that week.

Read daily for 20 minutes minimum, and sign your reading record. Can an adult question you on what you have read?