Class 3 Rainforest Home learning activities

**Language/Art**

**Create a rainforest creature of your own.**

Think about what layers of the rainforest it would live in.

Draw a picture of what it would look like and write a description including where it would live and why you have chosen those parts of the animals.

See attached ‘Design a rainforest animal worksheet’ for support.

**Humanities/ICT/Language**

**What is a rainforest?** Can you create a fact file explaining what rainforests are and where they can be found?

Rainforests are made up of different layers. Can you research the 5 different layers and provide information about each layer?

Be creative when producing your fact file. This can be done on paper, google classroom or purple mash.

**Purple Mash** Complete the layers of the Rainforest quiz 2do on purple Mash to show what you have learnt.

**Health and Well being**

Pretend to be a macaw, a monkey and a jaguar with the Amazon rainforest inspired yoga poses. Visit <https://www.kidsyogastories.com/amazon-rainforest-animals-yoga/> for 5 Amazon Rainforest Yoga poses.

**Challenge** Can you create your own Rainforest Yoga Pose?

**Language and Literacy**

**Reading**

Continue to read every day. This can be through books, magazines, or newspapers.

**Purple Mash** Complete 2do reading tasks.

**Expressive Arts**

**Create exercise circuit cards** using Yoga poses and activities involving movement. Your audience is for young children, so you need clear and short instructions with diagrams to help explain.

**Ext** Become a fitness teacher and create a video showing how to perform each exercise using clear instructions and demonstrations.

**Science and Technology**

**Can you explain what a habitat is?**

There are numerous habitats in the rainforest where various animals live in the different layers of the rainforest.

Can you create a table demonstrating the different layers and animals that can be found in each layer?

You can either write up your information or type up using Purple Mash, Google Classroom or use a Word document.

**Purple Mash** Complete 2do activities.

**Mathematics and Numeracy/ICT**

**Create a bar graph** showing the average temperature in a rainforest over a year

or

**Create a line graph** showing the average temperature in 2 -3 different rainforests.

Remember to label the ‘Y’ and ‘X’ axis and add a title including the name/s of the rainforest your graph relates to. You will also need a key for the line graph.

**Purple Mash** Complete 2do maths activities.