











Plant parts such as the flower, leaf, fruit and stem come in different shapes and colours. How many different flowers can you spot in this zone?

We have identified two very unique flowers - the Hydrangea and Fuchsia! Can you point out the differences?



Sketch the flowers here!

# 3 Features of a Woodland Forest

Look around you! What do you see? What are the features that make this zone like a woodland forest?

What makes this place feel extra magical? Rank the features at this zone 1 to 4, with 1 being your favourite and 4, your least favourite.



Draw your version of your favourite feature here!

## Explore a Rainforest

While you are on your rainforest adventure, can you spot the spiralling vines and bromeliads that are commonly found in a rainforest? What do they look like? Connect the dots and spot them in the forest!





What other features did you spot in this rainforest? Draw or describe one here.

#### **Did You Know?**

Woody vines such as creepers, vines and lianas are abundant in the tropical rainforest canopy. Rattan is a type of liana that is commonly used for furniture and rope-making.

Bromeliads can grow on the ground and on trees - small roots anchor the plants to supporting branches.

The broad leaf base forms a water-holding cup that supports a thriving ecosystem of bacteria, dragonfly larvae, tadpoles, birds, salamanders and frogs.



Look out for staghorn ferns in this zone to help you with this colouring activity!

Basal Frond
(Kidney-shaped)
Helps protect the roots from getting damaged.

#### Frond:

A large leaf or leaflike part of a plant, usually applied in ferns and palms.



### **Fertile Frond**

(Antler-shaped)
Bears spores on the under surface.