



How have plants adapted in the Amazon rainforest?



Thin, smooth bark ensures rain can run off trees easily.



Buttress roots keep tall trees stable in the wet soil and strong winds.



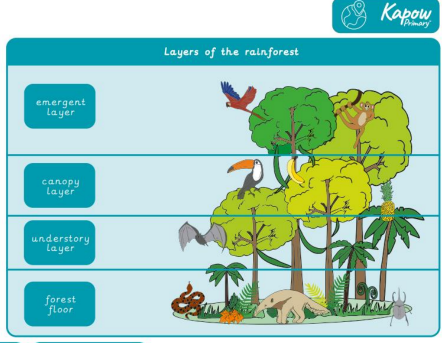
Drip tips mean rain can run off leaves without damaging them.



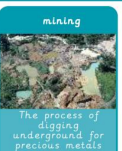
Lianas (vines)
wind their way up
other plants to

Why are rainforests important to us?













	emerg layer
	canop layer
wn	under layer
	forest floor

emergent layer	The top layer of the rainforest with the tallest trees that get lots of sunlight, rain and wind.
canopy layer	The layer of overlapping branches and leaves below the top of the rainforest that gets sunlight, rain and wind.
understory layer	The warm and damp layer above the forest floor that gets little ligh

The ground layer of the rainforest where it is dark, wet and hot.