

What we are learning

Why is the Rainforest a lifesaver?



Welcome to South America!

Get ready to explore this unique continent, from its towering temples and stunning geography to its pulsing rhythms and flavour-packed foods! This term we will be ...

Explorers and animal experts, discovering all about the greatest rainforest on this planet – the mighty Amazon! We'll discover what it would be like to be in the Amazon and what people and animals call it home. Do you know any animals whose habitat is the Amazon rainforest? We'll analyse their life cycles to see what their lives are like. Which animal from the Amazon would most like to be? Excitingly, we'll journey along and find out about the powerful river that twists and turns for over 4000 miles through the Amazon!

Web developers, creating our own website to showcase all we've learnt about South America. We'll also be downloading and editing images to include in our project.

Readers, travelling along with a 13-year-old orphan who is sent from her home in England to start a new life in the exotic Amazon rainforest. The poor girl has only one person for company and she has her own secret reasons for making the journey too. How will she cope with the challenges of her new life?

Artists, creating amazing pictures of the rainforest and all the amazing animals that live there.

Musicians, creating our own piece of music to accompany beautiful clips of the rainforest and animals in the wild.

Here are a few websites connected with this terms learning:

<https://www.natgeokids.com/uk/discover/geography/physical-geography/amazon-facts/> - ten amazing facts and images about the Amazon rainforest

<https://www.rainforest-alliance.org/interactives/jewels> - an interactive game where you match animals to their correct habitat in the rainforest

<https://www.rainforest-alliance.org/articles/10-ways-kids-can-save-the-rainforest> - ten ways to help the rainforest

We'll learning about many other topics too. During class time, children will also be working on their individual literacy, numeracy and reading targets.

What we are learning

Why is the Rainforest a lifesaver?



Welcome to South America!

Get ready to explore this unique continent, from its towering temples and stunning geography to its pulsing rhythms and flavour-packed foods! This term we will be ...

Explorers and animal experts, discovering all about the greatest rainforest on this planet – the mighty Amazon! We'll discover what it would be like to be in the Amazon and what people and animals call it home. Do you know any animals whose habitat is the Amazon rainforest? We'll analyse their life cycles to see what their lives are like. Which animal from the Amazon would most like to be? Excitingly, we'll journey along and find out about the powerful river that twists and turns for over 4000 miles through the Amazon!

Web developers, creating our own website to showcase all we've learnt about South America. We'll also be downloading and editing images to include in our project.

Readers, travelling along with a 13-year-old orphan who is sent from her home in England to start a new life in the exotic Amazon rainforest. The poor girl has only one person for company and she has her own secret reasons for making the journey too. How will she cope with the challenges of her new life?

Artists, creating amazing pictures of the rainforest and all the amazing animals that live there.

Musicians, creating our own piece of music to accompany beautiful clips of the rainforest and animals in the wild.

Here are a few websites connected with this terms learning:

<https://www.natgeokids.com/uk/discover/geography/physical-geography/amazon-facts/> - ten amazing facts and images about the Amazon rainforest

<https://www.rainforest-alliance.org/interactives/jewels> - an interactive game where you match animals to their correct habitat in the rainforest

<https://www.rainforest-alliance.org/articles/10-ways-kids-can-save-the-rainforest> - ten ways to help the rainforest

We'll learning about many other topics too. During class time, children will also be working on their individual literacy, numeracy and reading targets.