

# Rain Forests



Rainforests are forests characterized by high rainfall, with annual rainfall in the case of tropical rainforests between and centimetres (98 and in), Tropical rainforest - Amazon rainforest - Temperate rainforest - Jungle. A Rainforest can be described as a tall, dense jungle. The reason it is called a "rain" forest is because of the high amount of rainfall it gets per year. The climate of a rain forest is very hot and humid so the animals and plants that exist there must learn to adapt to this climate. Canoes are vital for transportation on the rain forest rivers of the Republic of the Congo. The Congo Basin's million acres of tropical forest, second-largest in. Rain forests are lush, warm, wet habitats. Trees in the rain forest grow very tall because they have to compete with other plants for sunlight. Kapok trees, which are found in tropical rain forests around the world, can grow to feet. Rainfall: rainforests receive at least 80 inches ( cm) of rain per year. Canopy: rainforests have a canopy, which is the layer of branches and leaves formed by closely spaced rainforest trees some 30 meters ( feet) off the ground. A large proportion of the plants and animals in the rainforest live in the canopy. Rainforest, also spelled rain forest, luxuriant forest, generally composed of tall, broad-leaved trees and usually found in wet tropical uplands and lowlands. Tropical forests are some of the richest, most exciting areas on earth. They are home to gigantic trees, colourful birds and a huge variety of fascinating mammals .Or how many continents around the world contain rainforests? And just how quickly are the world's rainforests disappearing? Find out the answers to these. There are two types of rainforests - temperate and tropical. Tropical and temperate rainforests have some things in common. Both have very dense vegetation. Tropical rainforests took between 60 and million years to evolve and are believed to be the oldest and most complex land-based ecosystem on earth. Join us here at Nat Geo Kids to discover 15 cool facts about rainforests. Learn fascinating facts about the rainforest's trees, plants, people and more. This could have large consequences for a diverse range of animals that rely on tropical rainforests for food and shelter. The animals most at risk. Rainforests are forests which grow in areas of high rainfall. Tropical rainforests are found between the Tropic of Cancer and the Tropic of Capricorn and receive . What is it really like to stand in the middle of a tropical rainforest? What type of weather, plants, and animals might you find there? Complete this lesson, and. Rain Forest News. Current science articles on rainforest animals, rainforest plants, and ecosystems of old-growth forests.

[\[PDF\] Critical Review Of Sir Francis Heads Narrative And Of Lord Durhams Report, By The London Quarterly R](#)

[\[PDF\] Sinicization And The Rise Of China: Civilizational Processes Beyond East And West](#)

[\[PDF\] Optical Materials Technology For Energy Efficiency And Solar Energy Conversion V: 15-18 April 1986.](#)

[\[PDF\] Jerusalem And Sao Paulo: The New Jewish Orthodoxy In Focus](#)

[\[PDF\] Die Jonkers Van Klipspruit En Hul Herinneringe Aan Die Anglo-Boereoorlog](#)

[\[PDF\] Architectural Painting](#)

[\[PDF\] Longarm In No Mans Land](#)