

# Types of Rain Forests

by Sharon Sanchez

There are two types of rain forests, tropical and temperate. Both grow in wet climates and have similar damp soils. Tropical rain forests are found in hot regions near the Equator. Temperate rain forests develop in higher latitudes with cooler temperatures.



▲ tropical rain forest



A tropical rain forest is covered by a tight canopy formed by the interlocking branches of huge trees with large leaves. In contrast, a temperate rain forest has a lower, less dense growth of trees.

◀ temperate rain forest

Underline signal words.

What is the text structure of this passage?



Signal Words

# Types of Rain Forests

by Sharon Sanchez

There are two types of rain forests, tropical and temperate. Both grow in wet climates and have similar damp soils. Tropical rain forests are found in hot regions near the Equator. Temperate rain forests develop in higher latitudes with cooler temperatures.



▲ tropical rain forest



A tropical rain forest is covered by a tight canopy formed by the interlocking branches of huge trees with large leaves. In contrast, a temperate rain forest has a lower, less dense growth of trees.

◀ temperate rain forest

Underline signal words.

What is the text structure of this passage?

Comparison-contrast text structure explains how things are alike and different.



Signal Words



# The Forest Floor

by Edward Calvert

The dense canopy of a tropical rain forest affects the life beneath it. The canopy is like an umbrella that hides and protects the layers below. As a result, very little light reaches the forest floor, so plants on the forest floor compete with one another for light and space. Few plants and shrubs can grow in this dim light. Vines are common because they are able to climb up tree trunks to reach the light. In the darkest parts of the forest, brilliantly colored fungi thrive in conditions that are unfavorable to most other plants.



Underline signal words.

What is the text structure of this passage?



Signal Words

# The Forest Floor

by Edward Calvert

The dense canopy of a tropical rain forest affects the life beneath it. The canopy is like an umbrella that hides and protects the layers below. As a result, very little light reaches the forest floor, so plants on the forest floor compete with one another for light and space. Few plants and shrubs can grow in this dim light. Vines are common because they are able to climb up tree trunks to reach the light. In the darkest parts of the forest, brilliantly colored fungi thrive in conditions that are unfavorable to most other plants.



Underline signal words.

What is the text structure of this passage?

Cause-effect text structure shows the relationship between causes and effects.



Signal Words



# Comparing Text Structures

Drag the features below to the correct column.

"Types of Rain Forests"	Both	"The Forest Floor"
Signal Words		Signal Words

explains why events happened and the results

uses comparison-contrast signal words

explains how things are alike and different

uses cause-effect signal words

organizes information

includes signal words

in contrast

as a result

both

because

so

similar



# Comparing Text Structures

Drag the features below to the correct column.

"Types of Rain Forests"	Both	"The Forest Floor"
<p><b>explains how things are alike and different</b></p> <p><b>uses comparison-contrast signal words</b></p>	<p><b>organizes information</b></p> <p><b>includes signal words</b></p>	<p><b>uses cause-effect signal words</b></p> <p><b>explains why events happened and the results</b></p>
Signal Words		Signal Words
<p><b>in contrast</b></p> <p><b>similar</b></p> <p><b>both</b></p>		<p><b>as a result</b></p> <p><b>because</b></p> <p><b>so</b></p>

