What You Will Learn…

Main Ideas

1. Physical features of the region include volcanic highlands and coastal plains.
2. The climate and vegetation of the region include forested highlands, tropical forests, and humid lowlands.
3. Key natural resources in the region include rich soils for agriculture, a few minerals, and beautiful beaches.

The Big Idea

The physical geography of Central America and the Caribbean islands includes warm coastal lowlands, cooler highlands, and tropical forests.

Key Terms and Places

isthmus, p. 212
Caribbean Sea, p. 212
archipelago, p. 213
Greater Antilles, p. 213
Lesser Antilles, p. 213
cloud forest, p. 214

If YOU lived there…

You live in San José, the capital of Costa Rica. But now you are visiting a tropical forest in one of the country’s national parks. You make your way carefully along a swinging rope bridge in the forest canopy—40 feet above the forest floor! You see a huge green iguana making its way along a branch. A brilliantly colored parrot flies past you.

What other creatures might you see in the forest?

Building Background

Nearly all the countries of Central America and the Caribbean lie in the tropics. That means they generally have warm climates and tropical vegetation. Many people like to visit these countries because of their physical beauty.

Physical Features

Sandy beaches, volcanic mountains, rain forests, clear blue water—these are images many people have of Central America and the Caribbean islands. This region’s physical geography is beautiful. This beauty is one of the region’s greatest resources.

Central America

The region called Central America is actually the southern part of North America. Seven countries make up this region: Belize, Guatemala, Honduras, El Salvador, Nicaragua, Costa Rica, and Panama. As you can see on the map, Central America is an isthmus, or a narrow strip of land that connects two larger land areas. No place on this isthmus is more than about 125 miles (200 km) from either the Pacific Ocean or the Caribbean Sea.

A chain of mountains and volcanoes separates the Pacific and Caribbean coastal plains, and only a few short rivers flow through Central America. The ruggedness of the land and the lack of good water routes make travel in the region difficult.
The Caribbean Islands

Across the Caribbean Sea from Central America lie hundreds of islands known as the Caribbean islands. They make up an archipelago (ahr-kuh-pehluh-goh), or large group of islands. Arranged in a long curve, the Caribbean islands stretch from the southern tip of Florida to northern South America. They divide the Caribbean Sea from the Atlantic Ocean.

There are two main island groups in the Caribbean. The four large islands of Cuba, Jamaica, Hispaniola, and Puerto Rico make up the Greater Antilles (an-ti-leez). Many smaller islands form the Lesser Antilles. They stretch from the Virgin Islands to Trinidad and Tobago. A third island group, the Bahamas, lies in the Atlantic Ocean southeast of Florida. It includes nearly 700 islands and thousands of reefs.
Many Caribbean islands are actually the tops of underwater mountains and volcanoes. Others began as coral reefs that were gradually pushed up to become flat limestone islands. Colliding tectonic plates have pushed this region’s land up out of the sea over several million years. You can see these tectonic plates on the map above. Notice how the land follows the boundaries of the plates. Earthquakes and volcanic eruptions occur frequently as these plates shift. When such events do occur, they can cause great damage to the region and its people.

**Reading Check** Comparing What physical features do Central America and the Caribbean islands have in common?

**Climate and Vegetation**

Central America and the Caribbean islands are generally sunny and warm. Humid tropical and tropical savanna climates are common in the islands and on Central America’s coastal plains. On the Pacific coast, much of the area’s original savanna vegetation has been cleared. It has been replaced by plantations and ranches. The opposite coast, along the Caribbean, has areas of tropical rain forest.

Inland mountain areas contain cool, humid climates. Some mountainous parts of Central America are covered with dense cloud forest. A **cloud forest** is a moist, high-elevation tropical forest where low clouds are common. These forests are home to numerous plant and animal species.
Temperatures in most of Central America and the Caribbean do not change much from day to night or from summer to winter. Instead, the change in seasons is marked by a change in rainfall. Winters in the region are generally dry, while it rains nearly every day during the summers.

From summer to fall, hurricanes are a threat in the region. These tropical storms bring violent winds, heavy rain, and high seas. Most hurricanes occur between June and November. Their winds and flooding can cause destruction and loss of life.

**Reading Check** Generalizing Where would one find the coolest temperatures in the region?

**Resources**

The region’s best resources are its land and climate. These factors make tourism an important industry. They also influence agriculture. Agriculture in the region can be profitable where volcanic ash has enriched the soil. Coffee, bananas, sugarcane, and cotton grow well and are major crops. Timber is exported from the rain forests.

Although its land and climate make good agricultural resources, the region has few mineral resources. Energy resources are also limited. Central America and the Caribbean islands must rely on energy imports, which limits their development.

**Reading Check** Analyzing Why would having few energy resources limit economic development?

**Summary and Preview** Central America and the Caribbean islands share volcanic physical features and a warm, tropical climate good for agriculture. In the next section you will learn about the history and culture of Central America.

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**Hurricane Isabel**

Hurricanes are rotating storms that bring heavy rain and winds that can reach speeds higher than 155 miles per hour (249 kph). This image shows Hurricane Isabel sweeping through the Caribbean Sea in 2003. Strong hurricanes like this one can shatter houses and hurl cars through the air.

**Analyzing** How can you tell the storm is rotating?

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**Section 1 Assessment**

**Reviewing Ideas, Terms, and Places**

1. a. **Define** What is an isthmus?
   b. **Explain** How has tectonic activity affected Central America and the Caribbean islands?
2. a. **Describe** What is a cloud forest?
   b. **Make Inferences** Why do temperatures in the region change little from summer to winter?
3. a. **Recall** What crops grow well in the region?
   b. **Evaluate** Do you think tourists who want to go to the beach are more likely to visit Guatemala or the Bahamas? Explain your answer.

**Critical Thinking**

4. **Categorizing** Draw a diagram like the one here. Using your notes, write descriptive phrases about the physical features, climate, and resources of both places.

5. **Writing about Geography** What information about the physical geography of the region might interest readers of your travel guide? Jot down some ideas.