

Name: \_\_\_\_\_

## Habitat Fill In the Blank

climate      rainforest      marine      Celsius  
desert      coral reef      precipitation      nutrients

Coral reefs grow when the ocean water is between 23 and 29 degrees \_\_\_\_\_.

A tropical \_\_\_\_\_ is a dense, warm forest that receives a lot of rain.

When an area of land is very dry and receives very little rain, it is considered a \_\_\_\_\_.

\_\_\_\_\_ animals, such as fish and sea turtles, live in the ocean.

A pattern of weather in a specific area is called the \_\_\_\_\_.

Animals need to eat \_\_\_\_\_ to survive.

Any rain, snow, sleet, or hail that falls to the ground is \_\_\_\_\_.

A \_\_\_\_\_ is a habitat located underwater that is home to many sea creatures.

Name: \_\_\_\_\_ KEY \_\_\_\_\_

## Habitat Fill In the Blank

climate      rainforest      marine      Celsius  
desert      coral reef      precipitation      nutrients

Coral reefs grow when the ocean water is between 23 and 29 degrees **Celsius**.

A tropical **rainforest** is a dense, warm forest that receives a lot of rain.

When an area of land is very dry and receives very little rain, it is considered a **desert**.

**Marine** animals, such as fish and sea turtles, live in the ocean.

A pattern of weather in a specific area is called the **climate**.

Animals need to eat **nutrients** to survive.

Any rain, snow, sleet, or hail that falls to the ground is **precipitation**.

A **coral reef** is a habitat located underwater that is home to many sea creatures.