

# GALAPAGOS AND AMAZONIAN REGIONS

## 1. DRAG AND DROP. THE ISLAND REGION

underwater

Pacific

thirteen

volcanic

seventeen

The Galapagos Islands are found in the \_\_\_\_\_ Ocean. This archipelago is made up of \_\_\_\_\_ island and \_\_\_\_\_ islets. These islands, islets and outcroppings are of \_\_\_\_\_ origin, formed by \_\_\_\_\_ volcanic eruptions.

## 2. MATCH. PLANTS OF THE ECOSYSTEMS IN THE ISLAND REGION.

LOW ZONE

GUAYABILLO, CAFETILLO, AND HUAICUNDO.

TRANSITION ZONE

ACACIAS, CACTUS AND MANGROVES.

HIGH WET ZONE

CAROB TREES, FERNS AND LICHENS.

## 3. CHOOSE. SUB-REGION IN THE AMAZONIAN REGION.

- Located in the foothills of the mountain range.

Sub – Andean Zone

Amazonian Plains

- The subsurface is very rich in minerals.

Sub – Andean Zone

Amazonian Plains

- The land is very wet and not good for agriculture.

Sub – Andean Zone

Amazonian Plains

- Land is used for agriculture and ranching.

Sub – Andean Zone

Amazonian Plains

**4. WRITE. IDENTIFY THE FAUNA AND FLORA OF EACH REGION.**

**GALAPAGOS**

**AMAZONIA**

PLANTS	REGION
GIANT CACTUS	
NARANJILLA	
GUAVA	
TOMATOES	
LAUREL	
CINNAMON	

FAUNA	REGION
BUTTERFLIES	
GIANT TURTLES	
IGUANAS	
PUMAS	
TAPIRS	
FRIGATE BIRDS	