

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	