## GALAPAGOS AND AMAZONIAN REGIONS

## 1. DRAG AND DROP. THE ISLAND REGION

underwater	Pacific	thirteen	volcanic	seventeen
The Galanagos Islands	are found in the		0	cean This
The Galapagos Islands are found in the				ccan. This
archipelago is made up	island	and		
i	slets. These islands, isl	ets and o	utcroppings	are of
origin, formed by				_volcanic
eruptions.				
2 MATCH PLANT	S OF THE ECOSYSTE	MS IN T	HE ISLANI	N REGION
2. MATCH. I DANI	SOF THE ECOSISTE		III ISLAN	REGION.
LOW ZONE		GUAYABILLO, CAFETILLO, AND HUAICUNDO.		
		GUATABIL	LO, CAFETILLO,	AND HOAICONDO.
TRANSITION ZONE		ACACI	AS, CACTUS ANI	MANGROVES.
		a may ober a secure of		
HIGH WET ZONE		CARO	B TREES, FERNS	AND LICHENS.
3 CHOOSE SUR-R	REGION IN THE AMA	ZONIAN	REGION	
o. choose.scb-r		2011111	ichoro.	
- Located in the foothills of the mountain rar		S	Sub – Andean	Amazonian
- Located III the lootiling	or the mountain range		Zone	Plains
		c	Sub – Andean	Amazonian
- The subsurface is very		Zone	Plains	
- The land is very wet a	ure.	Sub – Andean	Amazonian	
	good a.g. out		Zone	Plains
		S	Sub – Andean	Amazonian
- Land is used for agriculture and ranching.			Zone	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	