



## PART 3

### 5. Gathering data – Biodiversity in our context

As a biologist, you continue your work to classify species. The next species are animals from **Bogota, Barranquilla and Leticia**. Organize the information about the **classification** and **characteristics** of these species using the **Classification Chart**.

Habitat	Species: <i>Rallus semiplumbeus</i>
Bogota (Sabana)	

To classify animals use the scientific name in this link: <https://www.iucnredlist.org/>

Common name	
Scientific name	
Classification	Kingdom:
	Phylum:
	Class:
	Order:
	Family:
	Genus:
	Species:
Characteristics	



Habitat	Species: <i>Panthera onca</i>
Barranquilla (Atlantico)	

**Classification chart:**

Common name	
Scientific name	
Classification	Kingdom:
	Phylum:
	Class:
	Order:
	Family:
	Genus:
	Species:
Characteristics	



**Classification chart:**

Common name	
Scientific name	
Classification	Kingdom:
	Phylum:
	Class:
	Order:
	Family:
	Genus:
	Species:
Characteristics	



## 6. Construction of ideas

- Why is important to know characteristics about our species to protect biodiversity? (1 Paragraph 4-5 lines)

**Date to finish the science report:** Friday, Sept 17th, 2020