

Animals Classification

All animals

1. Name the 3 characteristics that every animal has in common.
2. How can we classify the animals.

Main differences

3. Complete the chart.

	Invertebrates
Backbone	
	Exoskeleton
	Mainly oviparous
5 types	

4. Name the 5 types of vertebrate animals
5. Name the 4 types of invertebrate animals
6. Complete the chart about the vertebrate animals

Amphibians		Fish		Mammals
	Tail+ 4 legs With claws		Wings	
		Underwater		Land
Gills when young Lungs in adulthood			Lungs	
	Oviparous			Viviparous
Two types: Anura		Two types: Bony fish		

Urodele		Cartilaginous fish		
---------	--	--------------------	--	--

7. Complete the chart about invertebrates' animals.

Porifera		Annelids		Mollusks	
	Aquatic		Aquatic No head		Land and water
Nutrients from water		Nutrients through skin		Respiratory cavity	
			Tentacles to move		Exoskeleton + head/ Segmented body+ legs

8. Complete the sentences.

All organisms interact with the environment to obtain nutrients, which it is called _____ relationship. According to this relationships it is possible to classify the living organism into 3 types:

- _____ are _____ organism. Most of them produce their nutrients through the photosynthesis. Could be underwater or land organism to obtain water, minerals, carbon dioxide and oxygen.
- _____ can be classify according to what do this animals eat. The ones that only eat plants are _____, meanwhile _____ feed themselves with other consumers. There is also a type of animal that eats plants and other consumers and are called _____.
- _____ these ones obtain their nutrients by decomposing the remains of other organism.