








LOS ANIMALES

Vertebrados (tienen columna vertebral)






Mamíferos 	carnívoros, herbívoros u omnívoros pulmones, vivíparos cuatro patas o aletas, piel o pelo
Pájaros 	carnívoros, herbívoros u omnívoros pulmones, ovíparos alas, cola, plumas y pico huesos huecos y ligeros
Reptiles 	carnívoros pulmones, ovíparos escamas, la mayoría tiene patas
Anfibios 	carnívoros branquias (bebé); pulmones y piel (adulto) ovíparos, piel húmeda, metamorfosis
Peces 	carnívoros, herbívoros u omnívoros branquias, ovíparos escamas, aletas

Invertebrados (no tienen columna vertebral)








Artrópodos	Moluscos
Arácnidos 	Gasterópodos 
Insectos 	Cefalópodos 
Miriópodos 	Bivalvos 
Crustáceos 	

ANIMALS

Vertebrates (have a backbone)

Mammals 	carnivores, herbivores or omnivores lungs, viviparous four legs or flippers, fur or hair
Birds 	carnivores, herbivores or omnivores lungs, oviparous wings, tail, feathers and beak light hollow bones
Reptiles 	carnivores lungs, oviparous scales, most have arms and legs
Amphibians 	carnivores gills (baby), lungs and skin (adult) oviparous, moist skin, metamorphosis
Fish 	carnivores, herbivores or omnivores gills, oviparous scales, fins

Invertebrates (don't have a backbone)

Arthropods		Molluscs	
Arachnids 	exoskeleton, eight legs most have eight eyes	Gastropods 	shell soft bodies
Insects 	exoskeleton, six legs two antennae, most have wings	Cephalopods 	tentacles soft bodies
Myriapods 	exoskeleton, segmented body, two antennae, many legs	Bivalves 	two shells soft bodies
Crustaceans 	hard exoskeleton, most have eight legs, most have two claws, four antennae		