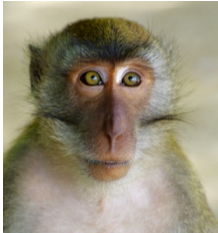






Classifying Vertebrates & Invertebrates:

Vertebrates

Group	Traits	Picture
Mammals	<ul style="list-style-type: none">- warm-blooded- have fur or hair- give birth to live young nurse their young	
Amphibians	<ul style="list-style-type: none">- cold-blooded- can live on land or in the water- lay eggs- have moist skin and webbed feet	
Reptiles	<ul style="list-style-type: none">- cold-blooded- have scales and dry skin- lay eggs	
Birds	<ul style="list-style-type: none">- warm-blooded- have feathers and fur- lay eggs	
Fish	<ul style="list-style-type: none">- cold-blooded- live in water- have scales and fins- have gills instead of lungs- lay eggs	

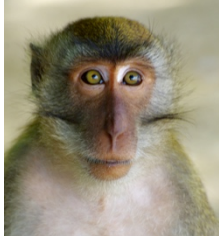




Classifying Vertebrates & Invertebrates:

Invertebrates

Group	Traits	Picture
Cnidarian	<ul style="list-style-type: none">- live in water- have tentacles- take in their food through a central location on their body	
Sponges	<ul style="list-style-type: none">- simple form of invertebrates- live in water- filter food from the water they live	
Arthropods	<ul style="list-style-type: none">- can live on the land, in water, or in the air- have legs- examples include spiders and crabs	
Mollusks	<ul style="list-style-type: none">- have a muscular foot- can live on land or in the water- examples include clams and snails	
Echinoderms	<ul style="list-style-type: none">- live only in the water- take in their food through a central location on their body- examples include starfish and sea cucumbers	





Classifying Vertebrates & Invertebrates:

Vertebrates

Group	Traits	Picture
Mammals		
Amphibians		
Reptiles		
Birds		
Fish		

Classifying Vertebrates & Invertebrates:

Invertebrates

Group	Traits	Picture
Cnidarian		
Sponges		
Arthropods		
Mollusks		
Echinoderms		