












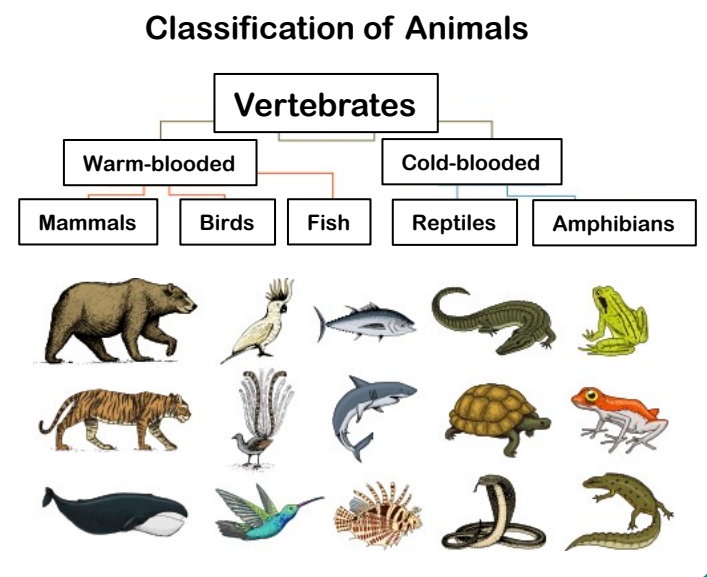




















Lesson Sequence

-  **1. Discover animal families**
-  **2. Learn about the differences between mammals and birds**
-  **3. Learn about the differences between amphibians, reptiles & fish**
-  **4. Discover the type of food living things eat**
-  **5. Explore where animals live**
-  **6. Explore the difference between wild animals and pets**

- bird**
- young born in eggs
 - feathers
 - warm-blooded
- 
- fish**
- scales
 - gills
 - live in water
 - cold-blooded
- 
- reptile**
- young born in eggs
 - cold-blooded
- 
- amphibian**
- young born in eggs
 - cold-blooded
 - lives in water and on land
- 
- mammal**
- young born live
 - warm-blooded
 - fur
- 

- What animals eat**
- herbivore**
- 
- omnivore**
- 
- carnivore**
- 



Carnivores		Herbivores		Omnivores	
 Tiger	 Cuttlefish	 Rhinoceros	 Deer	 Hedgehog	 Boar
 Platypus	 Anteater	 Parrot	 Koala	 Skunk	 Monkey
 Shark	 Lion	 Hippopotamus	 Giraffe	 Kiwi	 Bear



Draw a line between the group of characteristics and the correct animal

bird



- scales
- gills
- live in water
- cold-blooded

fish



- young born in eggs
- cold-blooded

reptile



- young born in eggs
- cold-blooded
- lives in water and on land

amphibian



- young born live
- warm-blooded
- fur

mammal



- young born in eggs
- feathers
- warm-blooded

Circle the animals which are old-blooded.

Draw a line between the animal and the family it belongs to.

Mammals

Birds

Fish

Reptiles

Amphibians



Draw a line between the group name for the animal group name and what they eat.

Carnivores

Herbivores

Omnivores

