




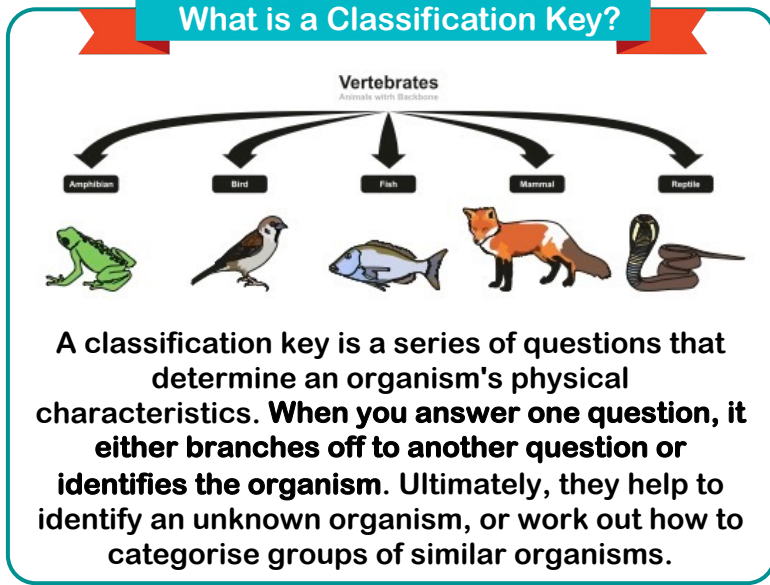
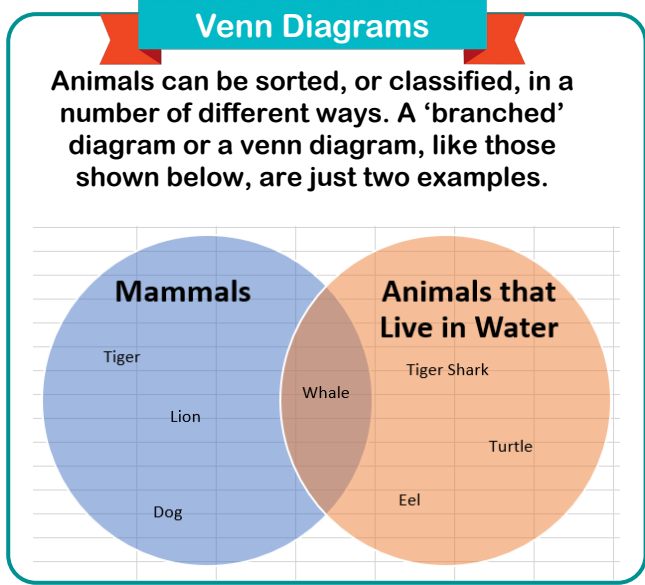
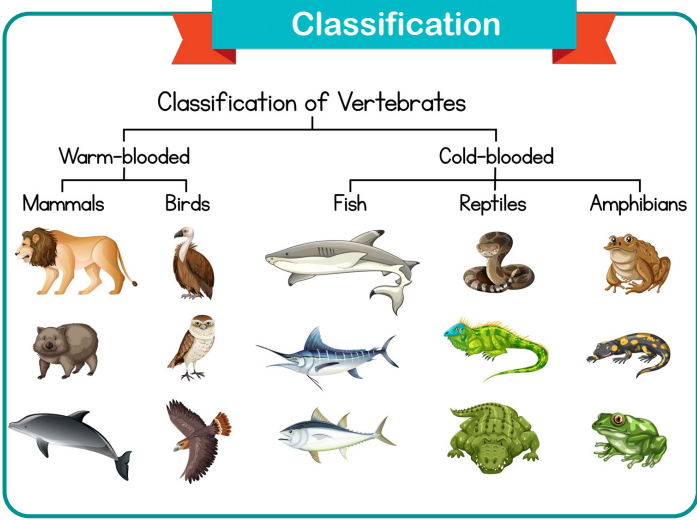
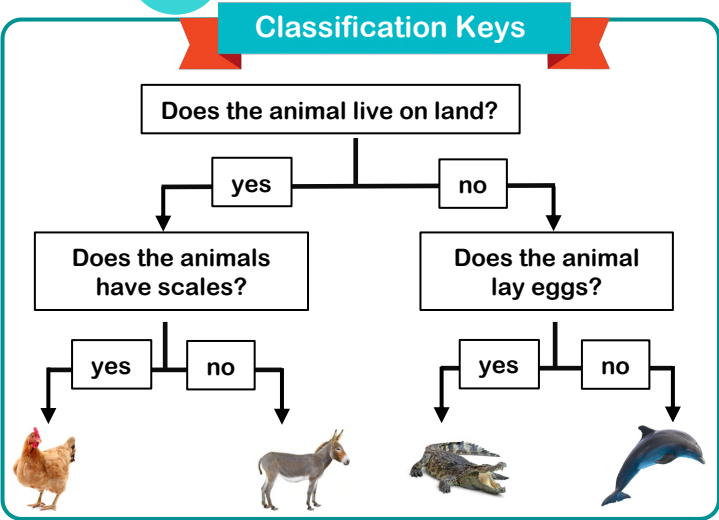




Lesson Sequence

-  **1. Explore different habitats**
-  **2. Research a habitat**
-  **3. Explore how animals can be classified**
-  **4. Create a classification key**
-  **5. Adaptations and classification within species**
-  **6. Explore and classify pond plants**







Which of these is not a vertebrate?	before	after
bird		
mammal		
insect		
amphibian		


A duck and a fish are similar because... (tick three)	before	after
They are both vertebrates.		
They both need food and water to survive.		
They both breathe using gills.		
They are both invertebrates.		
They both lay eggs.		


Write the word of each living thing in the Carroll diagram to show where they belong.

	Can fly	Cannot fly
Lays eggs		
Does not lay eggs		


 chicken


 donkey






 crocodile


 dolphin

before

after

Write the word of each living thing in the Venn diagram to show where they belong.

Can be found on land

Can be found in the ocean