

Objective - Pupils should be taught to: Identify and name a variety of common animals including fish, amphibians, reptiles, birds and mammals. Identify and name a variety of common animals that are carnivores, herbivores and omnivores. Describe and compare the structure of a variety of common animals (fish, amphibians, reptiles, birds and mammals, including pets). Identify, name, draw and label the basic parts of the human body and say which part of the body is associated with each sense.

Mammals

Give birth to their young. They are warm blooded. They cannot breathe underwater. They usually have fur or hair. Humans are mammals.



Reptiles

Reptiles are cold blooded. They lay eggs. They have scales on their body. They cannot breathe underwater.



Birds

Birds are warm blooded. They have wings and beaks. They have feathers all over their body. They lay eggs.



Fish

Fish have fins and scales. They can breathe underwater using their gills. They lay their eggs in water. They are cold blooded.



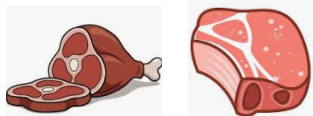
Amphibian

Amphibians are cold blooded. They lay eggs. They can live on land and water - breathing underwater using gills. Frogs and toads are amphibians.



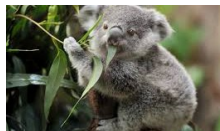
Carnivore

Carnivores like to eat meat



Herbivore

Herbivores like to eat plants



Omnivores

An omnivore eats both.



Senses



sight

Your eyes let you see all the things around you



hearing

Your ears help you to listen. Your brain can tell what different sounds are.



touch

Your skin gives you're the sense of touch - i.e. cold or warm.



taste

Your sense of taste comes from your tongue. Bitter, sweet or salty!



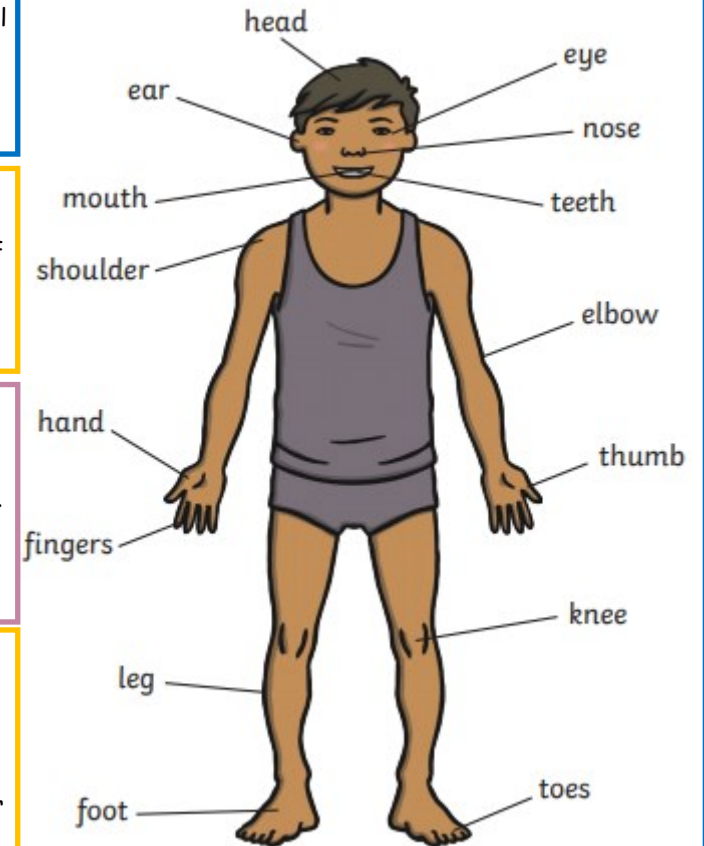
smell

You can smell using your nose. You can tell if things smell nice or not!

Did you know?

Laid end to end, an adult's blood vessels could circle Earth's equator four times! The word "muscle" comes from Latin term meaning "little mouse", which is what Ancient Romans thought flexed bicep muscles resembled.

Parts of the Body



St Mary's Catholic School, New Mills—Ralph Sherwin

Topic - How does 5 a day keep me healthy?

Class 1

Strand: Science


Question 1: Which of these might you find on a face?	Start of Unit	End of Unit
Eyes		
Mouth		
Knees		
Hands		
Nose		

Question 1: What do elbows do?	Start of Unit	End of Unit
Help our legs bend?		
Help our arms bend?		
Help us walk		
Help us to taste		

Question 3: What does the neck do?	Start of Unit	End of Unit
Connects the legs to the body		
Connects the hands to the arms		
Connects the feet to the legs		
Connects the head to the body		

Question 4: What do reptiles, fish and birds have in common?	Start of Unit	End of Unit
They all wings?		
They can breathe underwater?		
They all lay eggs?		
They all have feathers?		

Question 5: Match the types of animals to their description.	Start of Unit	End of Unit
<div style="display: flex; justify-content: space-around;"> <div style="border: 1px solid black; padding: 5px; width: 45%;">An animal that only eats meat</div> <div style="border: 1px solid black; padding: 5px; width: 45%;">Omnivore</div> </div>		
<div style="display: flex; justify-content: space-around;"> <div style="border: 1px solid black; padding: 5px; width: 45%;">An animal that only eats plants</div> <div style="border: 1px solid black; padding: 5px; width: 45%;">Carnivore</div> </div>		
<div style="display: flex; justify-content: space-around;"> <div style="border: 1px solid black; padding: 5px; width: 45%;">An animal that eats plants and animals</div> <div style="border: 1px solid black; padding: 5px; width: 45%;">Herbivore</div> </div>		

Question 5: Match the animals to the group they belong to	Start of Unit	End of Unit
<div style="display: flex; justify-content: space-between;"> <div style="width: 45%;"> <div style="border: 1px solid black; padding: 5px; margin-bottom: 5px;">Mammals</div> <div style="border: 1px solid black; padding: 5px; margin-bottom: 5px;">Fish</div> <div style="border: 1px solid black; padding: 5px; margin-bottom: 5px;">Birds</div> <div style="border: 1px solid black; padding: 5px; margin-bottom: 5px;">Amphibians</div> <div style="border: 1px solid black; padding: 5px;">Reptiles</div> </div> <div style="width: 45%; text-align: center;">  </div> </div>		