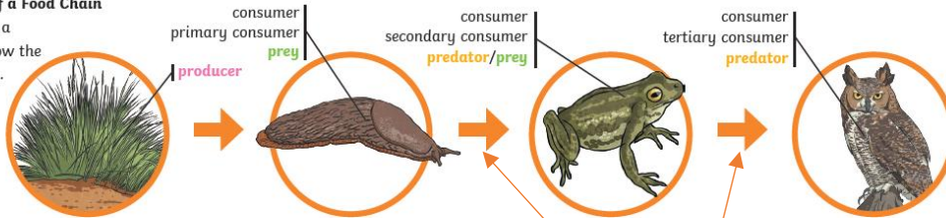


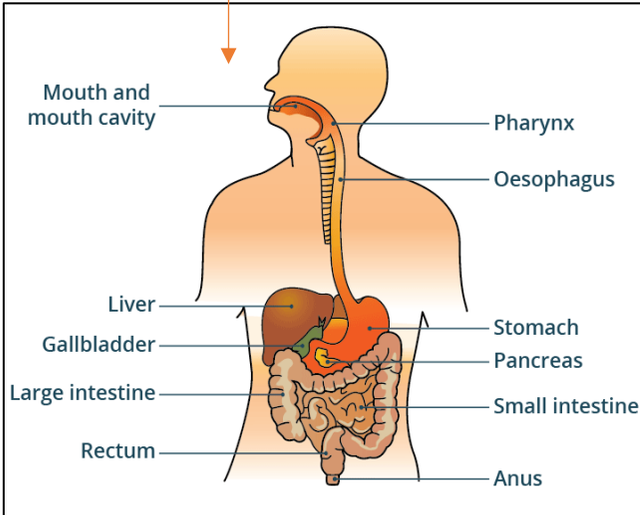
## Animals including Humans

**An Example of a Food Chain**  
The arrows in a food chain show the flow of energy.



The **digestive system** is the movement of food from our mouths to our stomachs and intestines. It is either stored as nutrients in our body or **excreted** as waste.

The arrows in a food chain show the flow of **energy**. When an animal eats a **producer** or their **prey**, it absorbs their energy.



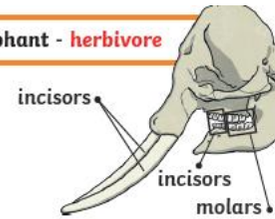
Animals and humans have similar teeth.

**Omnivores** need sharp canines and incisors to cut meat and flat teeth to chew or grind plants.

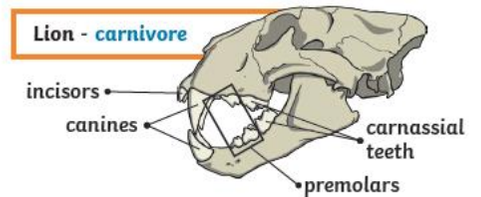
**Carnivores** have much bigger canines as they only eat meat.

**Herbivores** have much smaller canines and bigger molars to effectively grind plants.

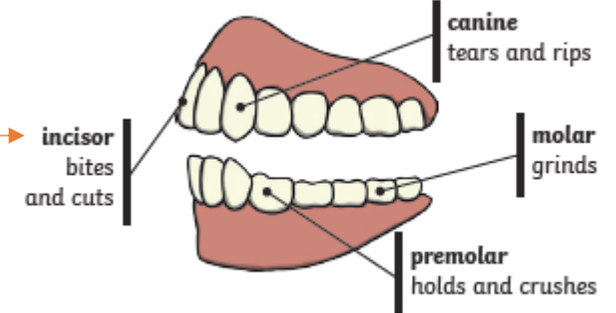
Elephant - **herbivore**



Lion - **carnivore**



### Human Teeth and Their Functions



Some people have wisdom teeth but they have no function now.

Vocabulary	
Key Words	Definitions
digestion	Breaking down food so it can be used by the body
oesophagus	A muscle which moves the food from your mouth to your stomach
intestines	Large and small - these organs absorb nutrients and form waste
canine	Sharp teeth which tear or rip food
incisor	Front teeth which cut and bite
molar	Back teeth which chew and grind
Food chain	The flow of energy between producers, consumers and predators.