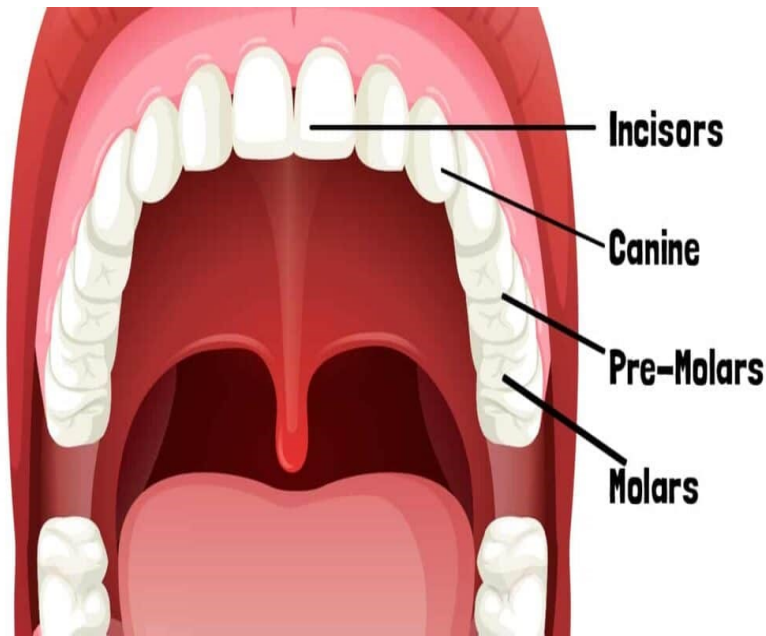


How does my body function?



Humans have three main types of teeth:

1. **Incisors:** help you bite off and chew pieces of food.
2. **Canines:** used for tearing and ripping food.
3. **Molars:** help you crush and grind food.

Digestion happens in the digestive system. This is a series of organs that break down the food so it can be absorbed into our blood and travel around to where it is needed.

The digestive system starts with the mouth. This is where food is broken down by your teeth, mixed with saliva and swallowed.

Once you have swallowed, food travels down your oesophagus into your stomach where the food is churned with stomach acid to kill any germs.

After this it heads to the intestines:

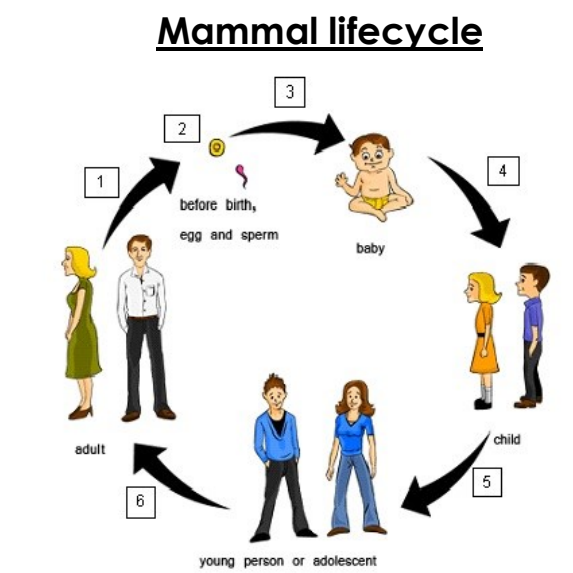
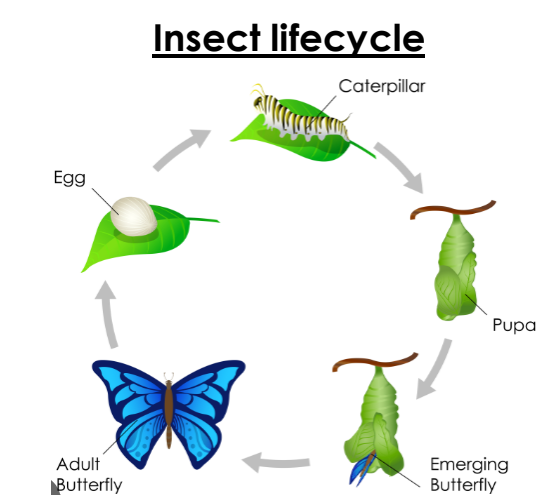
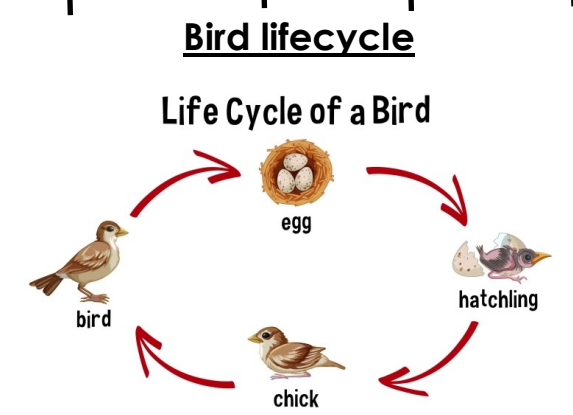
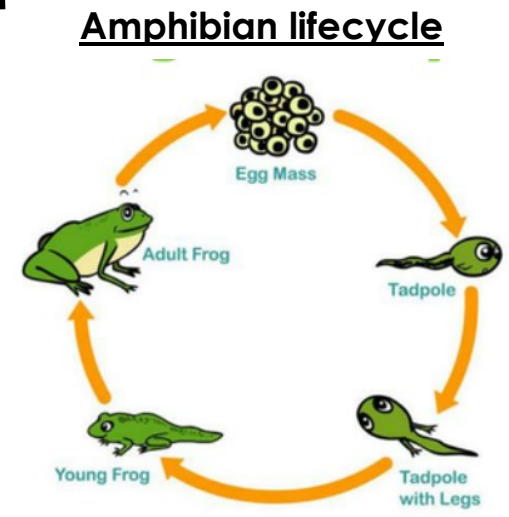
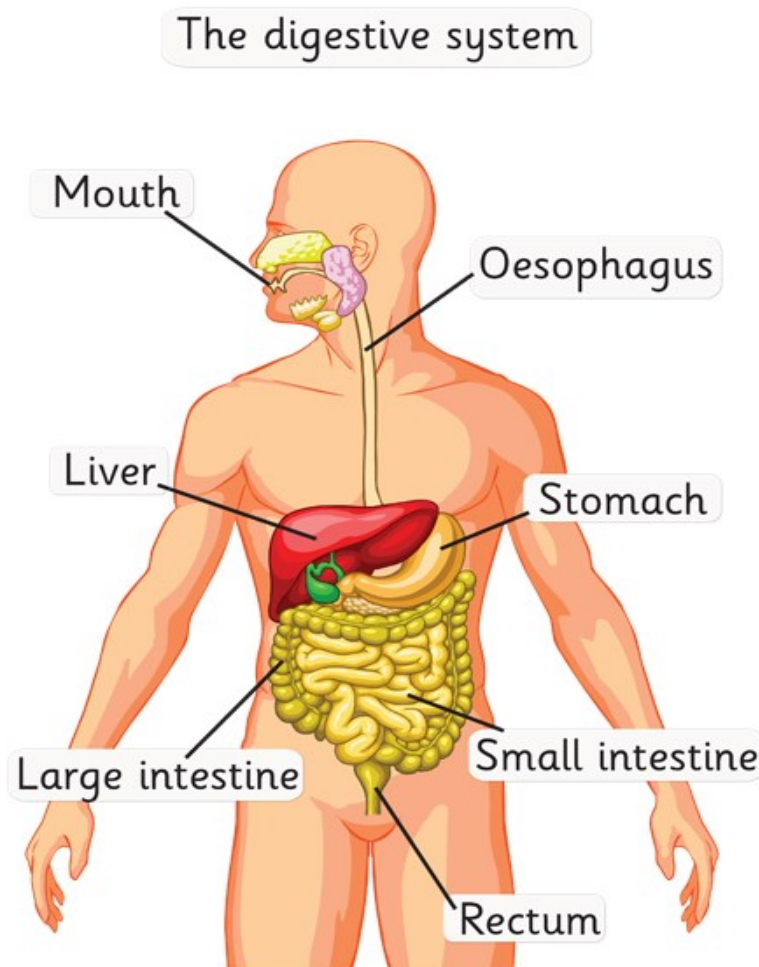
- **Small intestines:** where food is broken down and nutrients are absorbed into the blood.
 - **Large intestines:** where water is absorbed into the blood.
- Any food that can't be absorbed is then stored in your anus until you go to the toilet.

Food chains

Food chains show how energy from the sun is used by animals in a chain from plants through to animals and even humans. All food chains start with a producer which is always a green plant that converts the sun's energy into food. Animals then eat the producer and are called consumers. Sometimes animals eat other animals.



incisor	a front tooth typically adapted for cutting
canine	sharp, pointy teeth for tearing,
molar	teeth at the back of the mouth for grinding up food
digestive system	a series of organs that break down food
food chain	a sequence describing how different animals eat each other
life cycle	a series of stages a living thing goes through during its life
producer	a living thing that produces its own food
predator	hunts other animals for food
prey	an animal that is hunted by another for food



P.E

Control Hit
Jump Dodge
Duck Catch
Target Throw
Bounce
Opponent

Reading

Summarise
What Where
When Who
Why Main Point
Connecting
Predicting
Vocabulary

English/Grammar

Present Perfect Tense
Auxiliary Verb Past Participle
Prepositions Modal Verbs
Noun Phrases Pronouns
Newspaper Article Columns
Headline 5 Ws
Quotes Narrative
Setting Character

Design and Technology

Balanced Diet
Carbohydrates
Protein Fats
Fruit & Vegetables
Dairy Cut
Shape Weigh
Measure Seasonality

RSHE

Personal Unique
Characteristics Parents
Sperm Egg Penis
Testicles Vagina
Womb Ovaries
Sexual Intercourse
Fertilise Conception
Puberty Menstruation

French

Quelle heure est-il?
Il est midi.
Il est minuit.

Summer Two

Maths

Year 4

Angles Turn Quarter Half
Right Angle Acute Obtuse
Triangle Scalene
Equilateral Isosceles
Quadrilateral Rhombus
Parallelogram Trapezium

Year 5

Multiply Divide Ones
Tenths Hundredths
Thousandths Negative
Zero Difference

Music

Pentatonic Scale
Notes Improvise Tune
Sing Sound

Science

Life Cycle Mammal
Amphibian Insect Bird
Food Chain Producer
Predator Prey
Digestive System Mouth
Oesophagus Liver
Stomach Large Intestine
Rectum Small Intestine
Teeth Molar Incisor
Canine

Computing

Campaign
Format Font
Genre Opinion
Reporter
Viewpoint

R.E

God Judaism Islam
Christianity Atheist
Theist Agnostic

Art

Pencil Grade Lead Hard
Soft Shade Sketch