

Animals Including Humans Knowledge Organiser

Canine

Stomach

tube

Large intestine

Vocabulary	Meaning	What we will be learning:
Digestive System	The digestive system takes in food and liquids and breaks them down into substances that the body can use. This may be for tissue repair, energy, and growth. Products that can not be used by the body are removed through bowel movements.	We will be learning about the parts of the digestive system, we will be identifying different types of teeth and constructing as
Incisors	The incisor teeth are found at front of the mouth. They have a flat edge designed for shearing or cutting.	well as interpreting food chains.
Canines	Canine teeth can be found next to the incisor teeth at the front of the mouth. They are slightly pointed.	Premolars Incisors Molars
Molars	Molar teeth are in the back of the mouth. They are used for grinding food.	Mouth
Producers	Producers are any green plant, they make their own food by taking sunlight and turning it into sugar. An example of a producer is grass.	Small
Predators	An animal which preys on other animals (eats them) for example a bear eats a fish.	Anus

JUCKY MIDWIEUZE

- Humans put food into their mouth. -> The food is chewed by the teeth. -> Food is swallowed and is passed through the oesophagus and into the stomach. -> When the food is in the stomach it gets mixed with acid which breaks it down further. -> It passes the small intestine and small bits of food pass into the bloodstream. -> The food that is still left goes into the large intestine. -> Waste products leave the body.
- Food chains show the journey of how animals obtain their food

David Attenborough has studied a number of different animals over many years. He has been a part of a number of different documentaries. He has explored different animals teeth, their purposes as well as **Oesophagus** exploring a number of food chains within the animal kingdom.



