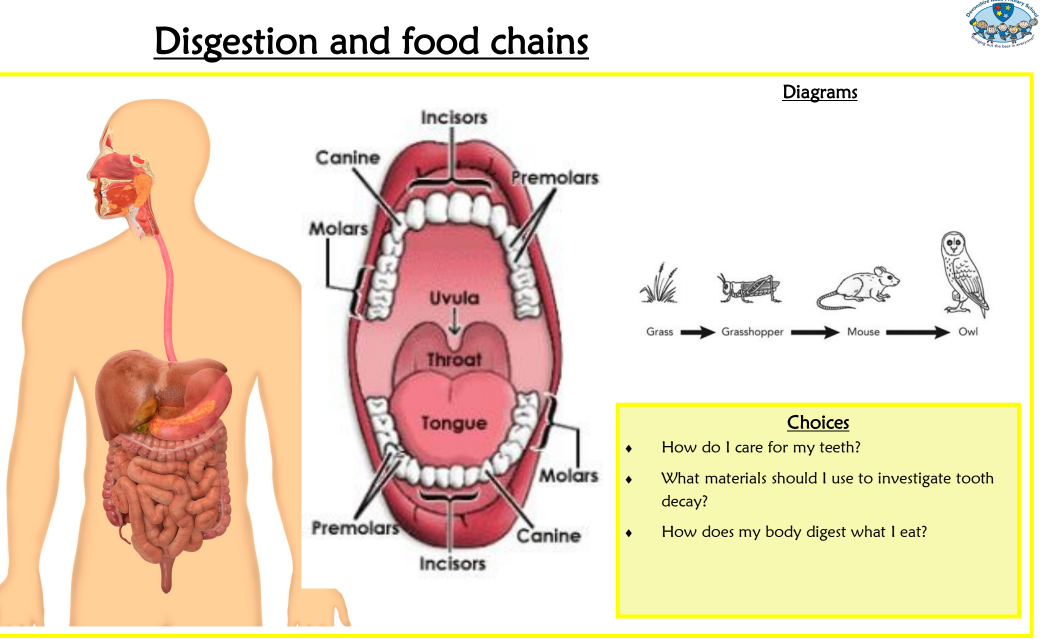
### What you've learnt already

- Animals create their own food.
- Animals are called consumers.
- Animals and humans need the right type and amount of nutrition.
- The nutrition groups include carbohydrates, fats, pro-• tein, fibre, vitamins and minerals.
- Skeletons provide support, movement and protec-٠ tion. Muscles help us to move.

## Key Vocabulary

Digestive System	Organs that take in food and break them down to produce energy, growth and tissue repair.				
Saliva	Liquid produced by the gland to lubricate food and aid digestion.				
Oesophagus	A muscular tube which connects the throat to the stomach.				
Stomach	The organ which receives food that has been swallowed and begins to digest it.				
Anus	The opening where faeces leave the body.				
Rectum	Where faeces are stored temporarily before leaving through the anus.				
Nutrients	A substance that provides nourish- ment for life and growth.				
Small Intes- tine	Between the stomach and large intes- tine. Absorbs water and nutrients.				
Large Intes- tine	Absorbs water. Makes faeces.				
Incisor	Human front teeth.				
Canine	Pointed teeth in dogs and humans.				
Molar	Broad surface tooth for grinding.				
Premolar	Between canine and molar.				
Herbivore	Animal that feeds on plants.				
Carnivore	Animal that feeds on other animals.				
Omnivore	Animal that eats plants & animals.				



## Lesson Sequence

L1	WALT Where does all the food we eat go?
L2	WALT What teeth do humans have?
L3	WALT What do teeth do in the digestive system?
L4	WALT What happens to food after we put it in our mouth?
L5	WALT What do animals eat?
L6	What do animal teeth tell us?

## Key Knowledge

Humans have 4 different teeth: Incisors, Molars, Premolars, Canine. Each with different jobs. Traditionally humans are omnivores.

There are 3 main stages of the digestive system: Ingestion, Absorption, Excretion. Food chains show how living things get food and how nutrients are passed on. Food chains begin with plant life and end with animal life. Names of organs within digestive system and their functions. Understanding what healthy teeth and gums look like. Oral hygiene: brushing teeth and gums, dental checks.

## **Digestive System and Teeth Retrieval Grid**

Name the different types of teeth humans have.		Why do we salivate?	Why does the body break dow food?	n Na
What happens when food enters the mouth?	What	is the role of the small in- testine?	What word beginning with 'e' breaks down food in the digesti system?	ve <sup>Wha</sup>
What is the scientific name for How poo.		long does it take to digest food?	What is the purpose of incisors?	
Name the long tube which pass- es food into the stomach.		What is a food chain?	How should people care for the teeth?	eir bet
One Poin	t	Two Points	Three Points	Four

## ame the different teeth animals e.g. dogs have.

hat is the role of the large intestine?

# an you name any foods humans cannot digest?

## Can you explain the difference etween a herbivore and an omnivore?

ar Points