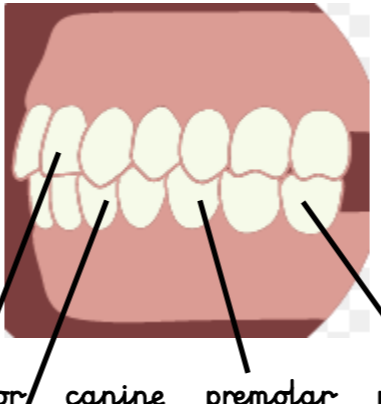
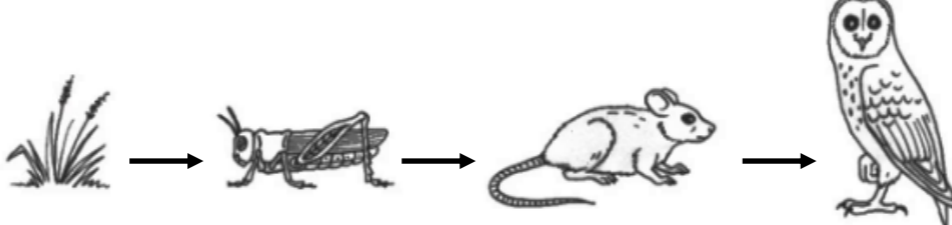
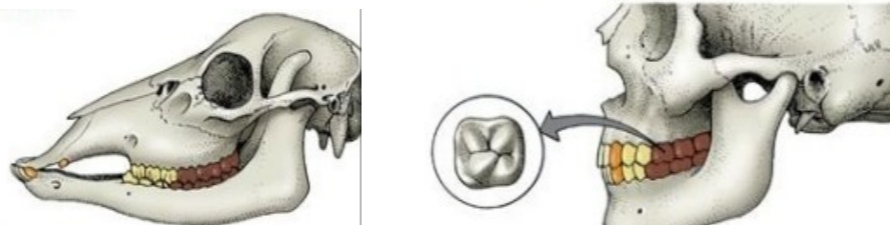


# Biology - Animals including humans

Subject Specific Vocabulary		Associated Diagram	Sticky Knowledge
herbivore	An animal that eats plants	Label the type of tooth by drawing lines: 	Using scientific vocabulary, explain what the digestive system is.
carnivore	An animal that feeds on other animals.		A system of organs that get food in and out of the body and which make use of the food to keep the body healthy.
omnivore	An animal that eats plants and animals.		What is the function of the premolar and molar teeth? Crush and grind food
producer	A plant that produces its own food		
predator	An animal that hunts and eats other animals.		What is the function of the canine teeth? Tear and rip food
prey	An animal that gets hunted and eaten by another animal.	Draw arrows on the food chain to show the flow of energy. Label each part of the food chain: predator, producer or prey.	What is the function of the incisor teeth? Bite and cut food
digest	Break down food so it can be used by the body.		Write two ways that humans can prevent tooth decay. Visit dentist regularly, brush teeth twice a day, limit sugary food and drinks
oesophagus	A muscular tube which moves food from the mouth to the stomach.		
stomach	An organ in the digestive system where food is broken down with stomach acid and by being churned around		Give an example of a producer in a food chain. Any plant
small intestine	Part of the intestine where nutrients are absorbed into the body.		
large intestine	Part of the intestine where water is absorbed from remaining waste food.	Look carefully at the teeth in each diagram. Label each of the skulls: herbivore, carnivore or omnivore.	Give an example of a creature that could be both a predator and prey in a food chain. Frog, mouse, small bird