

Hapton CE Methodist Primary School — Knowledge Organiser Science unit (Biology)- Animals inc humans- teeth/digestion (yr4)



| What should I already know? | | Investigate! | | |
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| The parts of the human body and what they do. All animals need water, air and food to survive. The different ways in which humans are healthy. Animals get nutrition from what they eat. | | Investigate the amount of sugar in drinks and learn how sugar leads to an increase in plaque and how this destroys tooth enamel. Compare the teeth of carnivores, omnivores and herbivores. What do you notice? | | |
| | | | | Match animals to their teeth and explain your reasons for this. |
| | | Humans and some animals have skeletons and | | Identify the parts of the digestive system and explain their functions |
| Humans and some animals have skeletons and muscles for support, protection and movement. What carnivores, omnivores and herbivores are. Excretion is one of the seven living processes. | | Create a presentation to show how our food is digested. | | |
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| | | | Vocabulary | |
| · Excretion | is one of the seven living processes. | absorb | soak up or take in | |
| What wi | Il I know by the end of the unit? | canine | pointed teeth near the front of the mouth of humans and of some animals | |
| the role of our teeth and how do we look after them? | Teeth are used for cutting and | carnivore | an animal that eats meat | |
| | chewing food. They start the digestive process which gives us the energy we need to live. Humans look after their teeth by brushing and flossing and ensuring that they do not eat foods high in sugar. Not looking after teeth can lead to an increase in plaque and tooth decay. | decay | gradually destroyed by a natural process | |
| | | digestion | breaking down ingested food material | |
| | | enamel | the hard white substance that forms the outer part of a tooth | |
| | | excretion | the process of eliminating faeces, urine, or sweat from the body | |
| | | faeces | the solid waste substance that people and animals get rid of from their body | |
| | | herbivore | by passing it through the anus an animal that only eats plants | |
| | | incisor | the teeth at the front of your mouth which you use for biting into food | |
| | | Incisor | When animals or plants ingest a substance, they take it into themselves, for | |
| | | ingested | example by eating or absorbing it | |
| | | intestines | the tubes in your body through which food passes when it has left your stomach | |
| What are the different names and functions of human teeth? | Premolars | molar | the large, flat teeth towards the back of your mouth that you use for chewing food | |
| | | muscles | something inside your body which connects two bones and which you use when you make a movement | |
| | | nutrition | the process of taking food into the body and absorbing the nutrients in those foods | |
| | | oesophagus | the part of your body that carries the food from the throat to the stomach | |
| | | omnivore | person or animal eats all kinds of food, including both meat and plants | |
| | Canines are pointed for tearing | organ | a part of your body that has a particular purpose | |
| | and ripping food - these are | plaque | a substance containing bacteria that forms on the surface of your teeth | |
| | usually used when chewing meat. Incisors are shovel shaped and help bite lumps out of and cutting food. Premolars and molars are flat and they grind and crush food. | premolar | two situated on each side of both jaws between the first molar and the canine | |
| | | process | a series of actions used to produce something or reach a goal. | |
| | | saliva | the watery liquid that forms in your mouth and helps you to chew and digest food | |
| | | stomach | the organ inside your body where food is digested before it moves into the | |

The Digestive System

- The smell of food triggers saliva to be produced.
- The digestive system begins with the mouth and teeth where food is ingested and chewed.
- Saliva is mixed with the food which helps to break it up.
- · When the food is small enough to be swallowed, it is pushed down the oesophagus by muscles to the stomach.
- In the stomach, food is mixed further.
- The mixed food is then sent to the small intestine which absorbs nutrients from the food.
- Any leftover broken down food then moves on to the large intestine.
- The food minus the nutrients arrives in the rectum where muscles turn it into faeces. It is stored here until it is pushed out by the anus. This is called excretion.

