| THE DIGESTIVE SYSTEM and FOOD CHAINS - Knowledge Organiser Year 4 Autumn 2 | | | |
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| | Vocabulary | The Digestive System | Food Chains and Webs |
| food chain | A diagram that shows how food energy moves from one living thing to another. The ability to work, move or grow. | Pharynx Salivary glands | A food chain is a diagram which shows how food energy moves from one living thing to another, with arrows |
| energy | The ability to work, move or grow. | Mouth | showing the transfer of energy. |
| producer | A living thing which can make its own food. | LiverEsophagus | Food chains always start with a producer – a living thing |
| consumer | A living thing that eats other plants and animals. | Gallbladder Stomach Small intestine | which can make its own food. The producer is eaten by a |
| digestion | The process of breaking down food into smaller pieces. | Pancreas Large intestine | primary consumer; this could be a herbivore or an omnivore. |
| enzymes | Chemicals in the body that help digest food. | Anus | The primary consumer is eaten |
| acid | A chemical in the body which helps digestion in the stomach. | | by a secondary consumer . This could be an omnivore or a |
| saliva | The watery liquid that forms in your mouth and helps you chew and digest food. Contains enzymes. | The Components of the Digestive System | The secondary consumer is eaten by a tertiary consumer . This could be an omnivore or a carnivore. |
| organ | Part of the body which has a particular function or set of functions. | | |
| incisors | Spade-like teeth at the front of the mouth used for nibbling and slicing food. | Tion to care for your recar | <u>Food Webs</u> A food web is similar to a food chain but has more links and |
| canines | Pointed teeth near the front and side of the mouth used for ripping and tearing food. | Brush teeth carefully to remove any sugary residues bacteria in plaque feed on this sugar and excrete acid | shows how different food chains are connected. |
| molars | Large, flat teeth towards the back of the mouth used for grinding and chewing food. | which causes damage to the teeth. | Blue whale Killer whale |
| oesophagus | stomach. | Drink water after meals to wash out your mouth. | |
| stomach | A bag-like organ containing acid to help digest food. | Visit the dentist regularly to check for tooth decay. | Seaguill Leopard seal |
| liver | An organ which releases some enzymes and bile which help with digestion and the collection of nutrients from the small intestine. | canines premolars | Penguin Elephant seal |
| small intestine | A long coiled-up tube where most digestion takes place. Contains bile from the liver. | molars | Phytoplankton Phytoplankton |
| large intestine | A shorter, wider tube where water is removed from digested food. | Position of | Zooplankton |
| anus | The end of the digestive system from which waste (faeces) leaves the body. | | A. C. Services X |



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