THE DIGESTIVE SYSTEM and FOOD CHAINS – Knowledge Organiser Year 4 Autumn 2			
	Vocabulary	The Digestive System	Food Chains and Webs
food chain	A diagram that shows how food energy moves from one living thing to another.	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 which can make its own food.
consumer	A living thing that eats other plants and animals.	Gallbladder Stomach	The producer is eaten by a
digestion	The process of breaking down food into smaller pieces.	Small intestine Pancreas	primary consumer; this could be a herbivore or an
enzymes	Chemicals in the body that help digest food.	Anus	omnivore. 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	carnivore. The secondary consumer is eaten by a tertiary consume
organ	Part of the body which has a particular function or set of functions.		This could be an omnivore or a carnivore.
incisors	Spade-like teeth at the front of the mouth used for nibbling and slicing food.	How to Care for your Teeth	Food Webs
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 -	A food web is similar to a food chain but has more links an shows how different food chains are connected.
molars	Large, flat teeth towards the back of the mouth used for grinding and chewing food.	bacteria in plaque feed on this sugar and excrete acid which causes damage to the teeth.	Blue whale Killer whale
oesophagus	A muscular tube that leads from the mouth to the 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
liver	An organ which releases some enzymes and bile which help with digestion and the collection of nutrients from the small intestine.	incisors canines premolars	Fish Penguin Fish
small intestine	A long coiled-up tube where most digestion takes place. Contains bile from the liver.	molars	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.	teeth	Seaweed X



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