## **How Do Animals Survive?**

Vocabulary	Definition	Types of Skeletons		
Predators	Animals which hunt on other animals for food.	Endoskeleton	Exoskeleton	Hydroskeleton
Prey	Animals which are hunted for food.	Endoskeletons grow inside the body as the animal	Found on the outside of an animals body. They provide	Animals with no bones or hard structures. Allows
Nutrient	A substance in food that animals and plants take in so they can live and grow.	grows and are permanent. They protect important	armour to defend the animal from predators and	animals to move and heal quickly.
Skeleton	The collection of bones in an animals body.	organs and support movement.	stops them drying out.	
Vertebrates	Animals that have a spine, for example mammals, fish and birds.	Examples: cats, fish and snakes.	Examples: ants, grasshoppers and crabs.	Examples: slugs, earthworms and squid.
Invertebrates	Animals that do not have a spine, for example slugs, octopus, insects and spiders.			
Diet	The food that is eaten by a plant or animal.			

## **Animal Bones**

Diet Herbivore Omnivore Animals have a skeleton and muscles for movement, support and protecting organs. Carnivore Animals that only eat Animals that only eat Animals that eat meat skull spine and plants. meat. plants. humerus rib cage Examples: Lions, Examples: Horses, Examples: Humans, sharks and crocodiles. cows and rabbits. bears and chickens. radius ulna

