Knowledge Organiser

grow

eat

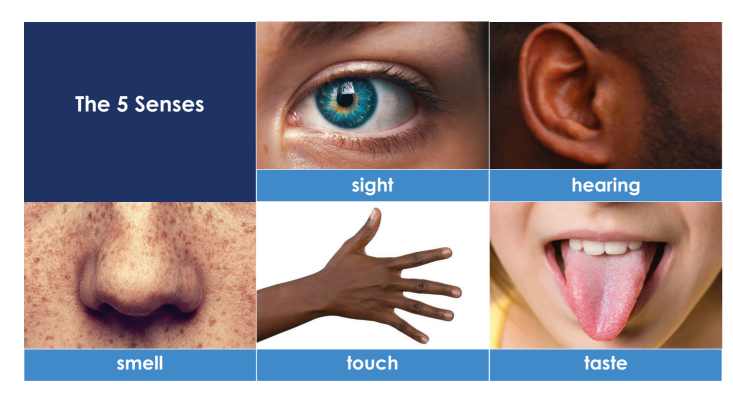
breathe

Amazing Animals

reproduce



herbivores	omnivores	carnivores	
eat plants	eat animals and plants	eat meat	
elephant, deer, rabbit, cow, sheep	hedgehog, human being, badger, hen	shark, lion, crocodile, eagle, fox	



Key Words				
cold blooded	animals that can become hotter and colder	gills	body part used to breathe underwater	
lungs	body part used to breathe air	reproduce	to have babies	
skeleton	bones that support the body	skin	outer covering of the body	
vertebrate	an animal that has a backbone or spine	warm blooded	animals with body temperatures that usually stay the same	



amphibians	cold blooded animals that live in water and on land. They lay eggs in water and are born with gills to breathe underwater. Amphibians have soft skin	
birds	birds are warm blooded. They have feathers, wings and a beak. Birds lay eggs. Most birds can fly	
fish	fish have gills to breathe underwater. Most fish are cold blooded and lay eggs. They have scales to protect their bodies and fins to help them swim	
mammals	warm blooded animals with fur or hair. They give birth to live young and feed their young with their milk. Humans are mammals	
reptiles	cold blooded animals that live in water and on land. They lay eggs on land and have lungs to breathe air. Reptiles have dry, scaly skin	