

What makes animals different?



What I should already know	What I will learn		Important words to help me. (vocabulary)	Ideas for Scientific Enquiry
* Name of some common animals. * Name basic parts of an animal. * Name what some common animals eat. Interesting Facts	 What are the five main classes of animals? There are a variety of common animals including fish, amphibians, reptiles, birds and mammals. What animals are carnivores, herbivores or omnivores? 	Birds Mammals Fish	A warm-blooded egg-laying vertebrate animal distinguished by the bossession of feathers, wings, a beak, and typically by being able to ly. Warm-blooded vertebrate animal of a class that is distinguished by he possession of hair or fur, females that secrete milk for the nourishment of the young, and (typically) the birth of live young.	Use your observations to compare and contrast animals at first hand or through videos and photographs, describing how you identify and group them. Explore a variety of animals
There are over 9 million species of animals found on Earth.	Animals that eat meat are carnivores such as lions, sharks, cheetahs and snakes. Animals that eat plants, roots, seeds and vegetables are herbivores such as elephants, giraffes, sloths, zebras, and	Reptiles Amphibians	 wholly in water. A vertebrate animal of a class, they are distinguished by having a dry scaly skin and typically laying soft-shelled eggs on land. A cold-blooded vertebrate animal of a class, they are distinguished by having an aquatic gill-breathing larval stage followed (typically) 	and group them according to what they eat. and group them according to what they eat.
An animal class is made up of animals that are all alike in important ways.	cows. Animals that eat both meat, plants, roots seeds and vegetables are omnivores such as pigs, bears, racoons, chickens and humans.	Carnivore Omnivore Herbivore	by a terrestrial lung-breathing adult stage. An animal that feeds on other animals. An animal or person that eats a variety of food of both plant and animal origin. An animal that feeds on plants.	
Mostly, animals are divided into two groups: vertebrates and invertebrates.	What is the common structure of a variety of common animals? Animals are either warm or cold blooded. Fish and	Habitat Classification Cold	The natural home or environment of an animal, plant, or other organism. The arrangement of animals and plants in groups according to their observed similarities. Animals whose body temperature varies with that of the	
The largest and heaviest that has ever lived is the blue whale.	some amphibians have gills that allow them to breath underwater. All mammals have fur on their bodies and produce milk for their young. All birds have wings but not all birds can fly. Reptiles have dry scaly skin and typically lay eggs.	blooded Warm blooded Gills Scales Wing	 environment (e.g. fish). Animals (chiefly mammals and birds) which maintain a constant body temperature, typically above that of the surroundings. The paired respiratory organ of fish and some amphibians. one of the many small, hard, thin plates that cover fish, reptiles, and certain other animals. either of a pair of movable body parts used by birds, bats, or insects 	