Topic: Animals, including humans

Year: 1

What should I already know?

- The names of some common animals.
- Some of your body parts

What will I know by the end of the unit?							
Basic body parts	hair ears mouth shoulders hand fingers leg	eyes nose teeth neck elbow thumb knee					
Your five senses	Sight – eyes Smell Touch – skin (hands, feet etc.)	– nose Taste Hearing –	– tongue ears				
Vertebrate Groups	Each group has its of features. Mammal Amphibian	Fish Reptile	Bird				
Types of animal diets	Animals can be class of diet they eat.	sified based on t	he type				

Herbivore

Omnivore

Carnivore

	Vocabulary				
amphibian	 cold-blooded lay eggs live on land and water can breathe underwater through gills 				
backbone	the column of small linked bones down the middle of your back				
bird	warm-bloodedhave wings and beakshave featherslay eggs				
carnivores	an animal that eats meat				
cold-blooded	having blood whose temperature changes with the temperature of the air or water				
fish	have fins and scalesbreathe underwater using gillslay eggs in watercold-blooded				
gills	the organ through which fish and other water creatures breathe				
herbivore	an animal that only eats plants				
invertebrate	a creature that does not have a spine				
mammal	 give birth to live young usually have hair or fur warm-blooded cannot breathe underwater 				
omnivore	an animal that eats both meat and plants				
pet	a tame animal kept in a household				
reptile	cold-bloodedlay eggshave scalescannot breathe underwater				
temperature	a measure of how hot or cold something is				
vertebrate	a creature which has a backbone				
warm-blooded	a body temperature that does not change with the temperature of the environment				
wild	animals that are not looked after by people				
Data Handling					

Ask own questions to group animals. Present data in a simple table.