Topic: Ani	mals including humans (animals)	Year: 1	Strand: Biology	
What should I already know?		Diagram		
 The names of some common animals. The parts of the human body and how they are associated with each sense. 				
Wh	at will I know by the end of the unit?		vertebrates	
What are vertebrates?	Vertebrates are animals that have a backbone. There are five groups of vertebrates: • mammals • fish • birds • reptiles • amphibians		mammals fish	
What are mammals ?	 give birth to live young usually have hair or fur warm-blooded cannot breathe underwater some common mammals are: pets such as dogs, cats, hamsters farm animals such as cows, sheep and horses wild animals such as foxes, hedgehogs, 	reptiles amphibians birds What do animals eat?		
	lions and giraffes humans 			
What are fish?	 have fins and scales breathe underwater using gills lay eggs in water cold-blooded some common fish are salmon, cod and tuna 	 Animals that only eat meat (other animals) are called carnivores (examples include lions and eagles. Animals that only eat plants are called herbivores (examples include cows and giraffes) Animals that eat plants and meat are called omnivores (examples include humans and squirrels) 		
What are birds ?	 warm-blooded have wings and beaks 	Vocabulary		
Sirus.	 have wings and beaks have feathers lay eggs 	backbone	the column of small linked bones down themiddleof your back	
What are	 some common birds are ducks, chickens, penguins and pigeons cold-blooded 	carnivores cold-blooded	an animal that eats meata body temperature that changesaccording to the surrounding temperature	
reptiles?	 lay eggs have scales cannot breathe underwater 	environment	all the circumstances, people, things, and events around them that influence their life	
What are	 some common reptiles are snakes and lizards cold-blooded 	farm	an area of land used to produce crops or to breed animals and livestock	
amphibians?	 lay eggs live on land and water - can breathe 	gills	the organs on the sides of fish and other water creatures through which they breathe	
	underwater through gillssome common amphibians are frogs and	herbivore	an animal that only eats plants	
	toads	omnivore	person or animal eats all kinds of food, including both meat and plants	
Investigate!		pet temperature	a tame animal kept in a household a measure of how hot or cold something is	
 use observations in the local environment to compare animals or 		vertebrate	a creature which has a backbone	
 through videos and photographs describe how to identify and group animals group animals according to what they eat 		warm-blooded	a fairlyhigh body temperature which does	
 research how to take care of animals taken from the local environment and how to return them safely 		wild	animals or plants that live or grow in natural surroundings and are not looked after by people	

Topic: Animals including humans (animals) Year: 1 Strand: Biology					SY	
Question 1: An animal that gives birth to live young and	Start of unit:	End of unit:	Question 2: Which of these is not a suitable pet?		Start of unit:	End of unit:
has hair or fur is called a	unit.	unit.	dog			
mammal			rabbit			
fish						
insect			rhinoceros			
reptile			hamster			

Question 3: What do fish, reptiles and birds have in common?	Start of unit:	End of unit:
they all have wings		
they can all breathe underwater		
they all lay eggs		
they all have feathers		

Question 4: Match thes	se to the group they belong to:	Start of unit:	End of unit:
mammal	lion		
reptile	cod		
bird	frog		
fish	snake		
amphibian	j penguin		

Question 5: Match the types of animals to	their description:	Start of unit:	End of unit:
an animal that eats only meat	omnivore		
an animal that eats only plants	herbivore		
an animal that both meat and plants	carnivore		