Mexborough St John the Baptist c of E Primary School - Science **Topic: Animals including humans (animals)** What should I already know? • The names of some common animals. The parts of the human body and how they are associated with each sense. What will I know by the end of the unit? What are Vertebrates are animals that have a backbone. There are five groups of vertebrates: vertebrates? mammals fish birds reptiles amphibians What are give birth to live young mammals? 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 wild animals such as foxes, hedgehogs, 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 What are birds? warm-blooded • have wings and beaks have feathers lay eggs • some common birds are ducks, chickens, penguins and pigeons What are cold-blooded reptiles? lay eggs have scales cannot breathe underwater • some common reptiles are snakes and lizards What are cold-blooded amphibians? lay eggs • live on land and water - can breathe underwater through gills • some common amphibians are frogs and toads What are • Invertebrates are animals that do not have a invertebrates? backbone. They include: • insects such as flies, ladybirds and bees • arachnids such as spiders · molluscs such as snails

	Investigate
•	use observations in the local environment to compare animals
	or through videos and photographs

- describe how to identify and group animals
- group animals according to what they eat
- research how to take care of animals taken from the local **environment** and how to return them safely

Diagram P S

Strand: Biology

Year: 1

What do animals eat?

- 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)

	Vocabulary					
backbone	the column of small linked bones down the middle of your back					
carnivores	an animal that eats meat					
cold-blooded	a body temperature that changes according to the surrounding temperature					
environment	all the circumstances, people, things, and events around them that influence their life					
farm	an area of land used to produce crops or to breed animals and livestock					
gills	the organs on the sides of fish and other water creatures through which they breathe					
herbivore	an animal that only eats plants					
invertebrate	a creature that does not have a spine, for example an insect, a worm, or an octopus					
omnivore	person or animal eats all kinds of food, including both meat and plants					
pet	a tame animal kept in a household					
temperature	a measure of how hot or cold something is					
vertebrate	a creature which has a spine					
warm- blooded	a fairlyhigh body temperature which does not change much and is not affected by the surrounding temperature					
wild	animals or plants that live or grow in natural surroundings and are not looked after by people					

Mexborough St John the Baptist c of E Primary School - Science												
Topic: Animals including humans (animals)					Year: 1 Str			and: Biology				
gives b	on 1: An animal that irth to live young and	Start of unit:	End of unit:	L	Question 2: Which of these is not a suitable pet?			Start of unit:	End of unit:			
mam m	r or fur is called a		dog									
fish					rabbit							
insect				-	rhinoce							
reptile					hamste	er						
Question 3: What do fish, reptiles and birds have in common?					Sta	art of unit:	End of ur	nit:				
they all have wings												
	they can all breathe u	underwater										
	they all have feathers											
Questi	on 4: Match these to th	e group th	ey belong to):		Start of	unit:	End of unit:				
	mammal		lion									
	reptile		cod									
	bird		frog									
	fish	snake										
amphibian			o penguin									
Questi	on 5: Match the types o	of animals t	o their desc	ript	ion:	Start o	of unit:	End of	unit:			
	71			_								
an a	nimal that eats only meat		omniv	ore								
an animal that eats only plants he			herbiv	ore								
an ai	nimal that both meat and plants		carniv	ore								