Subject: Science	Year: KS1 year A
NC/PoS:	
-	me a variety of common animals including fish, amphibians,
reptiles, birds	
 identify and name a variety of common animals that are carnivores, herbivores 	
and omnivores	
• describe and compare the structure of a variety of common animals (fish,	
amphibians, reptiles, birds and mammals, including pets)	
• identify, name, draw and label the basic parts of the human body and say which	
part of the boo	ly is associated with each sense.
Prior Learning (what p	oupils already know and can do).
Know there are different	ent types of animals that live in different places - ocean, woodlands.
Through visit to the zoo encountered animals not usually found in the UK. Senses have	
been taught in recepti	
	s MUST know and remember)
	ngdom is classified into fish, amphibians, reptiles, birds and
mammals	
	s have a different structure
To know a carnivore feeds on other animals, examples are: fox, shark, lion, polar bear	
To know a herbivore feeds on plants, examples are: cows, camel, elephant. giraffe	
To know an omnivore feeds on both animals and plants, examples are: bears, badgers,	
hedgehogs, humans To know the body has five senses which are associated with the following: hands-touch;	
nose-smell; mouth-taste; eyes-see and ears-hear	
To name examples of fish: trout, salmon, cod, plaice	
To name examples of amphibians: frog, newt, toad	
To name examples of reptiles: lizard, snake, turtle, alligator	
To name examples of birds: sparrow, blackbird, robin	
To name examples of mammals: humans, dog, rat, bear	
To know animals can be warm or cold blooded	
	, neck, arms, elbows, legs, knees, face, ears, eyes, hair, mouth,
	shoulder, stomach, nose, sense, smell, sight, touch, taste, hear,
group, classification, animal kingdom, amphibians, reptiles, birds, fish and mammals,	
omnivore, herbivore, o	carnivore, meat, grains, plants and leaves, fruit and vegetables,
warm blood, cold bloo	ded
Session 1: review prio	
	find at a farm and a zoo? Name the five senses
Session 2:	
Recap: name the sense	
LO: to identify and na	
<u>https://www.youtube.com/watch?v=BwHMMZQGFoM</u> parts of the body song Play 'Simple Simon says' with teacher, then in pairs	
<i>.</i>	
Using labels on the table, in small groups place in the correct place Children draw a simple body and label the parts	
Children draw a simple	e bouy and label the parts
Vocabulary: head, nec	k, arms, elbows, legs, knees, face, ears, eyes, hair, mouth, teeth,
ankle, tongue, shoulder, stomach, nose	
Session 3:	_, _, _,
Recap: play 'Simple Si	mon says
Lo: to observe the senses	
https://www.youtube.com/watch?v=291CIckZmdo taste, touch, feel	

Take the children outside to focus on their senses. Using your sight what can you see...... Using your hearing what can you hear... etc Record what they sense

Vocabulary: sense, smell, sight, touch, taste, hear Session 4:

Recap: match the sense to its body part

LO: to group animals according to their classification

Watch https://www.youtube.com/watch?v=2wurZciX_N4

Use the power point from YPTE

Sort photographs of different animals and sort them depending on their classification include trout, salmon, cod, plaice, frog, newt, toad, lizard, snake, turtle, alligator, sparrow, blackbird, robin, humans, dog, rat, bear

- Fish have a backbone, gills and fins
- Amphibians have moist, scale less skin that absorbs water and oxygen
- Reptiles have tough scales and efficient lungs for breathing air.
- Birds have a light skeletal system and muscles to help it fly.
- Mammals have hair or fur, female produce milk for their young

Children record the groupings with reasons why

Which ones are warm/cold blooded?

Cold blooded: do not have a constant body temperature but instead take on the temperature of their environment e.g. fish, reptiles and amphibians

Warm blooded : animals maintain a constant body temperature e.g. mammals and birds

Vocabulary: group, classification, animal kingdom, amphibians, reptiles, birds, fish and mammals, warm blooded, cold blooded

Session 5:

Recap: match an example of amphibian, reptile, bird, fish and mammal with the correct features. Name 3 of each: amphibian, reptile, bird, fish and mammal Lo: to identify animals that eat different diets

https://www.youtube.com/watch?v=QJOMuPMBFx0&t=21s

Give children a variety of photographs of animals and let them predict which diet they eat. They go through them

Children record some of the things they found out e.g. the snake is a reptile that eats small rodents so is a carnivore but a tortoise is a herbivore.

Vocabulary: omnivore, herbivore, carnivore, meat, grains, plants and leaves, fruit and vegetables

Week 6:

Recap: Name 3 animals that are herbivores, 3 that are carnivores and 3 that are omnivores

Lo: to present and record data

Children bring in photographs of any pets (within their family) and what they eat Record in a pictogram

Vocabulary: present, record, data, pets

Link to career:

Zoologist

Zoo keeper

Scientists who have helped develop understanding in this field: Carl Linneaus

Medium Term Plan: Supporting Implementation of LTP/Progression Grid