SCIENCE

ANIMALS INCLUDING HUMANS

WHAT ANIMALS CAN WE SPOT?





It has a beak
It has wings
It has small legs
Big claws
Stripes
There are more mammals

COMPARING ANIMALS

Penguins are way bigger than the little birds.

They both have a beak.



Penguins can't fly but robins can.

OMNIVORES, CARNIVORES AND HERBIVORES



I'm a
carnivore like
a lion
because I
love meat!

Hmm. I like meat and fruit and veg so I must be a herbivore.

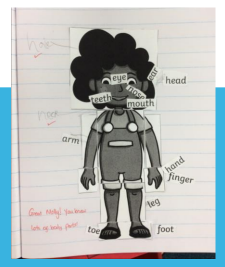
PARTS OF THE BODY











We started with a game of heads, shoulders, knees and toes!

EXPLORING OUR FIVE SENSES



CHOOSING HOW TO SORT ANIMALS...



We did birds and not birds

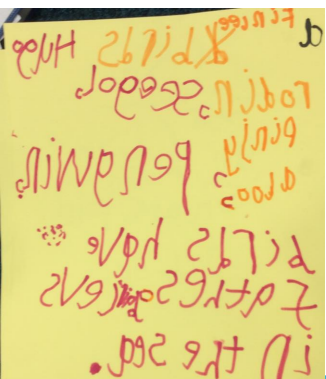
We did two legs and not two legs to sort

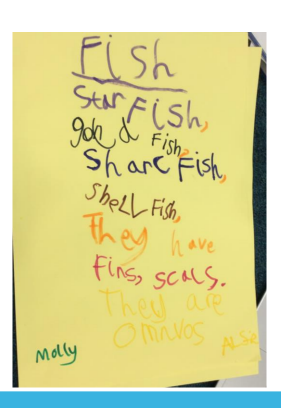




ANIMAL GROUP POSTER







Science

FLE Y1

Animals including humans

What we already know:

-Animals and humans need food and water to survive.





Our Endpoint

A poster for a chosen group of animals.

Forever Facts

Humans, cats, sheep and rhinos are all types of mammals.

Lizards, snakes, turtles and alligators are all types of reptiles.

Sharks, clown fish, cod and goldfish are all types of fish.

Chickens, robins, peacocks, owls and penguins are all types of birds.

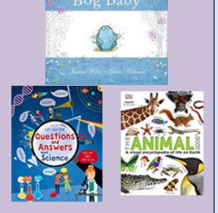
Animal bodies have lots of body parts that are the same as ours although they might look different.

Omnivores are animals that eat meat and plants. Carnivores are animals that only eat meat. Herbivores are animals that only eat plants.

Culture capital

- -Learning how to group and classify living things by observing and analysing closely.
- -Learning how to communicate effectively any ideas and questions that we have.

Exciting books



Subject Specific Vocabulary

Mammal	an animal that feeds its babies with milk
Bird	an animal with feathers, wings and a beak; most birds can fly
Reptile	an animal that has cold blood, rough skin and lays eggs
Amphibian	an animal that lives both on land and water
Fish	An animal with gills and fins that lives in water.
Sorting	Arrange into groups based on similar characteristics

Skills

- -I can make observations, ask and answer questions.
- -I am beginning to use scientific vocabulary.
- -I can sort animals into different groups based on a criteria.