

English (speaking, listening, reading & writing):

- recounts, fables, booklets and lists, story writing, nursery rhymes and performance poetry.

RE:

- writing class prayers.
- what is God like?

Geography:

- use and create a map of their own zoo
- describe the physical features of animal habitats
- name and locate the world's continents

Ideas for helping at home:

- English and Maths homework is set on a **Friday** and is due on the following **Wednesday**.
- Each child should read at home for a minimum of **20 mins per day** at home and note in the daily contact book.
- High Frequency Word reading and spelling-practise each for 10 mins per night.

Science:

- identifying and naming a variety of common animals including fish, amphibians, reptiles, birds and mammals
- identifying and naming animals that are carnivores, herbivores and omnivores
- describe and compare the structure of a variety of common animals

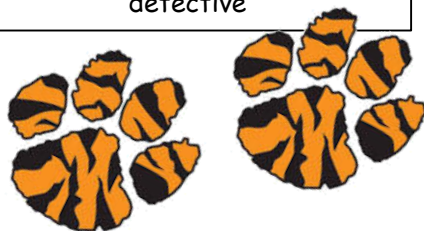
Mathematics:

Place Value and Addition -

- sorting and ordering numbers,
- counting forwards and backwards to 10, one more and one less.
- Fact families, Part-whole models
- Reasoning and problem solving

The Hook: Meet & greet animals
Trip to Marwell Zoo.

Outcome: become a pet detective



Personal, social, health & economic education:

Being me and my world

French: Animals.

Pets and Animals

Computing:

- Logon
- Use Purple Mash
- Create avatar
- Internet safety

PE:

- Athletic skills
- Dance

Autumn One 2021
Year 1
Paws, Claws and Whiskers

- **Music:** Performing: song and music
Listening and appraising Carnival of the Animals
- **Art and Design:** drawing and painting, collage
- **Design Technology:** design labels and make animal enclosures

Spirituality:

- developing a sense of fascination about the world around us
- Developing a sense of awe and wonder
- Reflect on how animals make us feel

Curriculum Drivers

Resilience

Environment

Diversity

Resilience will be taught throughout the curriculum. Children will learn that animals also need to be resilient in order to survive in a natural world.

Children will be learning a range of habitats that link to the animals studied.
Children will be learning the importance of reducing, reusing and recycling materials in order to look after the environment for our animals.

Children will learn about the diverse range of animals on our planet.
Children will be comparing a range of animals to humans.
Children will be learning about the different countries they inhabit.