

Suggested Home Learning

In the Animal Safari project, your child will learn about incredible animals that live worldwide. They will explore various animal habitats and compare the animals that live there with animals in their locality. They will learn how to care for pets and what all animals need to grow, survive and stay happy and healthy. They will explore animal features and find out how they survive in the wild. They will compare the ways that animals are similar and different.

- Take a trip to a zoo, reptile house or exotic bird or animal park where children can wander among exotic plants and view animals from around the world. Take photographs of your day to share with the class.

- Visit the My Pet and Me website on CBeebies and play the game to find out how to look after pet animals. Draw a picture of your pet or your favourite pet animal and explain how

to look after it.

Mammals

Reptiles

Birds

Can you find any of

these books in your

local library?

Handa's Hen by Eileen

Browne

Dear Zoo by Rod Campbell

A First Book of Animals by

Nicola Davies Monkey Puzzle by Julia

Donaldson Little Red and the Very

Hungry Lion by Alex T Smith

Hello Hello by Brendan

Wenzel

- Use the internet to find out some fantastic facts about animals. Choose three animals, draw a picture of them and write a label, caption or even a sentence!

- Look at some more unusual animals and talk to a family member about them.
- Have a go at pattern hunting can you see any interesting patterns on any animals? E.g. zebra, giraffe. Have a go and making these patterns using different media such as paints or collage.
- Find out about some of the animals' habitats. You could use Google Maps
- to explore it. Draw a picture of the habitat to show the class.
- Go on a local safari to find out about the animals that live in your garden or local park.
- Look at animals from around the world, discuss your favourite animals and find out some fantastic facts.
- Share and discuss the Did you know? resource.

For more information visit the Curriculum page on our website: https://www.stgiles.surrey.sch.uk/curriculum/

Stick me on your fridge!



St. Giles' Infant School

Maths

EYFS 60 Second Curriculum

Summer Term 2025

To 20 and Beyond

Build numbers beyond 10 (10–13)

Continue patterns beyond 10 (10-13)

Build numbers beyond 10 (14-20)

Continue patterns beyond 10 (14-20)

Verbal counting beyond 20

Verbal counting patterns



How many now?

Add more

How many did I add?

Take away

How many did I take away:

