



Theme: African Adventure

Main Subject: Science

Strand: Animals (survival and offspring)

Classes : KSI

What I should already know:

- I can recognise and name some animals
- I know that a butterfly starts as an egg, then changes to a caterpillar and then into a butterfly.
- I know that animals can be sorted and classified into animal groups.
- I know that animals have different features.



Sticky Knowledge:

Offspring is the young of an animal.

Animals need water, food and air to survive.

Birds, snakes and some insects lay eggs. (ostrich life cycle)

A moth starts life as a egg, it becomes a larva and then a moth.

Some animals give birth to animals with all their features like elephants and lions.

Key vocabulary

Adult: a mature form of a plant or animal.

Features: different body parts that help us to identify animals.

Hatch: to come out of an egg.

Larva: an insect after it hatches from an egg.

Offspring: a person's child or an animal's young.

Survive: to stay alive.

What I will be able to answer (Learning Questions):

- What is an offspring?
- What do animals need to survive?
- Which animals hatch from an egg?
- Which animal's features change completely when they grow?
- Which animals are born with all their features in place?



Useful Links:

<https://kids.nationalgeographic.com/>

<https://www.wmf.org.uk/>

