

# WALT understand why reproduction is important for the lifecycle.

WILF: Understand why reproduction is important for the lifecycle; Identify the lifespans and habitats of different animals.



# First, let's recap on the classes of animals

Draw a line between the animals and their species.



# Reptiles

Insects

Amphibians

Birds

Mammals





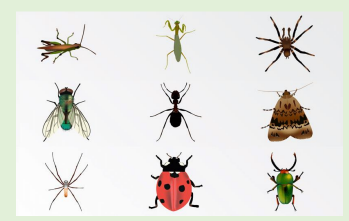




### Amphibians

# Mammals

# Reptiles



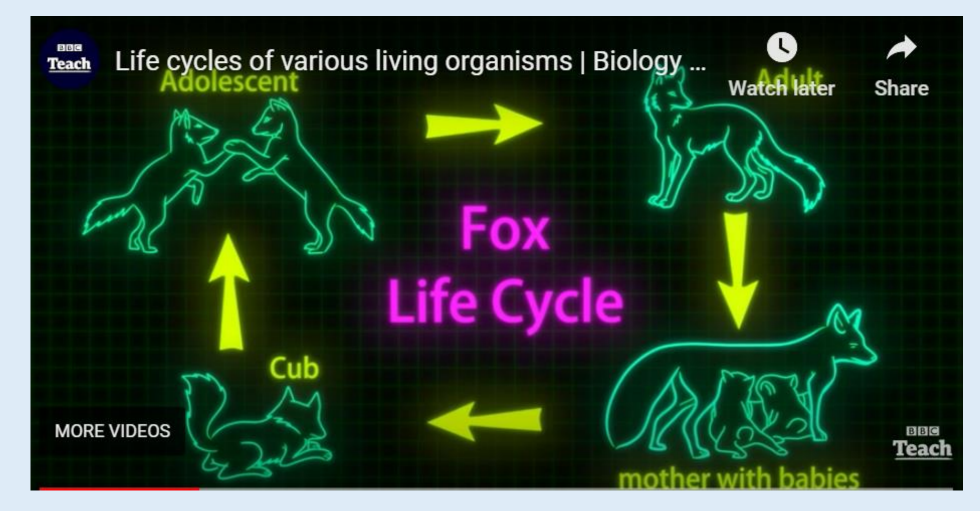
Click on the picture of each animal to recap what they are.



# Birds

#### Insects

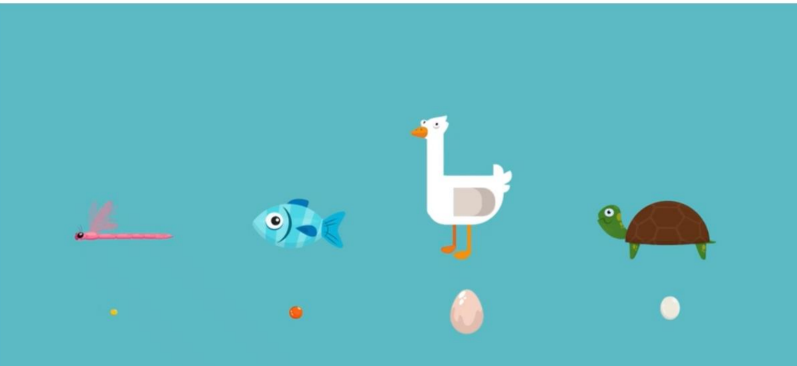
# Lifecycles - please watch the video by clicking on the image. $\textcircled{\sc s}$



https://safeYouTube.net/w/Y2g8

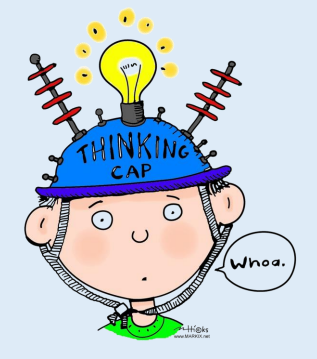
# Reproduction is an important part of the lifecycle for all animals.

To find out what this is, please watch the video below by clicking on the image (don't worry, this one is only 1 minute long!).



https://www.bbc.co.uk/bitesize/topics/zgssgk7/articles/z9xb39q

# Why do you think reproduction is important? What would happen if living things didn't reproduce?



### Please have a look at 'Week 2 - Science Life Cycle Examples' - this will show you the lifecycles of different animals.

The Mammal Cycle

fain period of growth and developing independence from other parents. Embryo grow inside

the mother, where it is

completely reliant upon

the mother

Independent adult

usually seeks company

from the opposite

sex and mates

Adult female nurses

their young.

### Then, choose two animals from different classes to research.

#### I would like you to find out: It's habitat (where it lives) How long it lives (it's lifespan) Match it to the type of life cycle using the sheets →

For example, Miss Lester would choose a Fox and a Turtle. She would search 'Fox habitat' or 'Turtle habitat' in Kiddle.

Use these websites: <u>https://www.kiddle.co/</u> Make sure you use the search terms! 'Habitat' 'lifespan' <u>https://www.natgeokids.com/uk/</u> https://kids.britannica.com/