

W/b Monday 11th March 2024



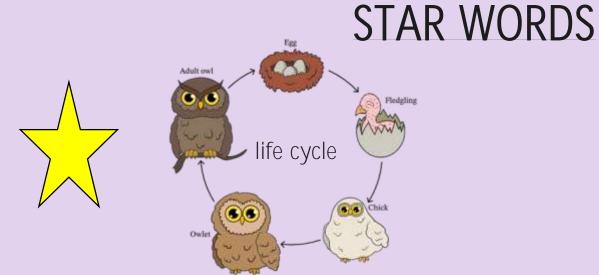
LQ: Can I compare animal life cycles?

Steps to Success



All - I know that animals have offspring that grows into adults.

Most - I can use secondary resources to find information. Some - I can articulate similarities and differences in life cycles.





growth





animals

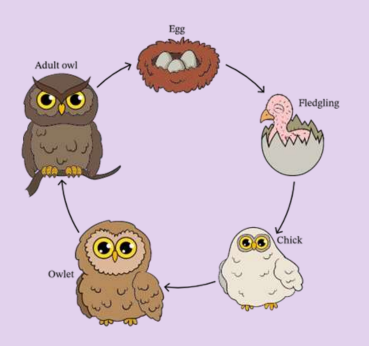


Let's recap our learning:

TPs – What is a mammal, insect, bird, reptile and amphibian?

TPs- What is a life cycle?





LO: Can I compare animal life cycles?

Recap

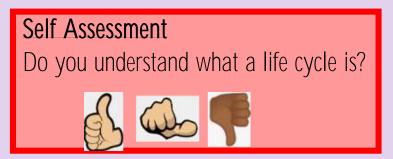
All animals have a life cycle, however the stages in the lifecycle depends on their animal group.

- mammal
- insects
- birds
- reptiles
- amphibians





TPs- How many life cycles do you notice? Do they all lay eggs? Does the offspring look like the adult?



Many animals look different when they are born (offspring), compared when they are grown (adult). They go through many stages before they grow and become the animal that you recognise. This is called **metamorphosis**.

tadpole

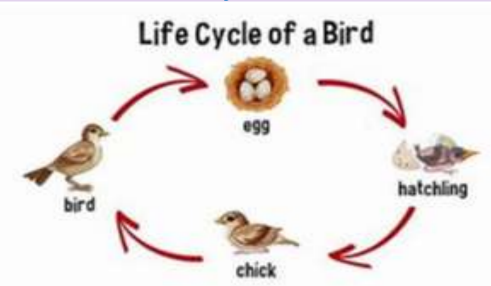
https://youtu.be/YZ89qQDmysl



TPs- How many stages did you notice? Do they all lay eggs? Does the offspring look like the adult? Self Assessment Do you understand what metamorphosis is?

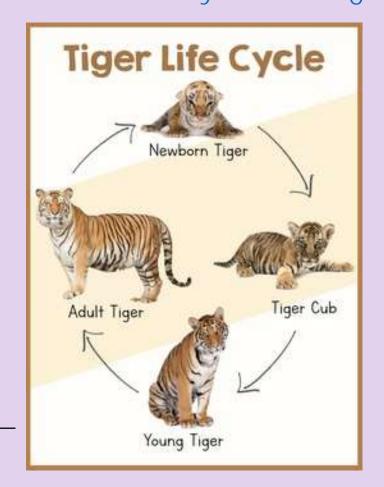
TPs- What are the similarities and differences? This is the life cycle of a tiger.

This is the life cycle of a bird.



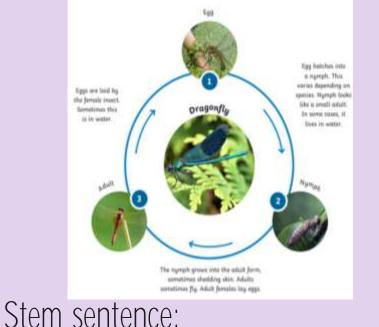
Stem sentence:

- The similarities between a _____ and _____ lifecycle is/are:
- The differences between a _____ and ____
- lifecycle is/are:



TPs- What are the similarities and differences?

This is the life cycle of a dragonfly. This is the life cycle of a frog.





The similarities between a _____ and _____ lifecycle is/are: The differences between a _____ and _____ lifecycle is/are:

TASK

Choose 2 life cycles from your table and compare them, by writing their similarities and differences.

Stem sentence: The similarities between a _____ and _____ lifecycle is/are: The differences between a _____ and _____ lifecycle is/are: