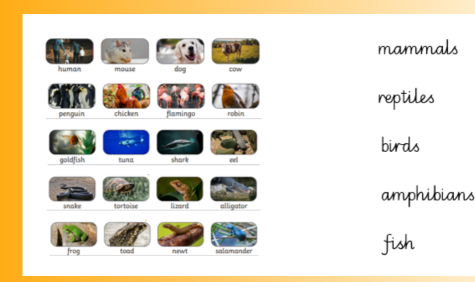


Revisit, remember and respond!



What can you remember about the different animal groups?



Year 2 Science - Lesson 1 24.2.21

Life Cycles and Animal Babies

WALT notice that animals, including humans, have offspring which grow into adults. Match animals with their babies





WII F.



I can name some animals and babies



I can say which animal some babies will grow into



I can explain the lifecycle of a frog or a butterfly

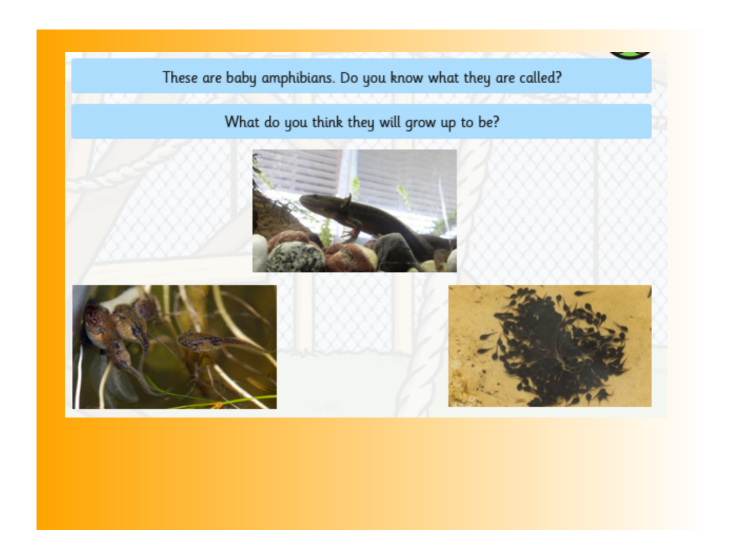
Watch https://www.bbc.co.uk/bitesize/topics/zgssgk7/articles/zwn6mnb

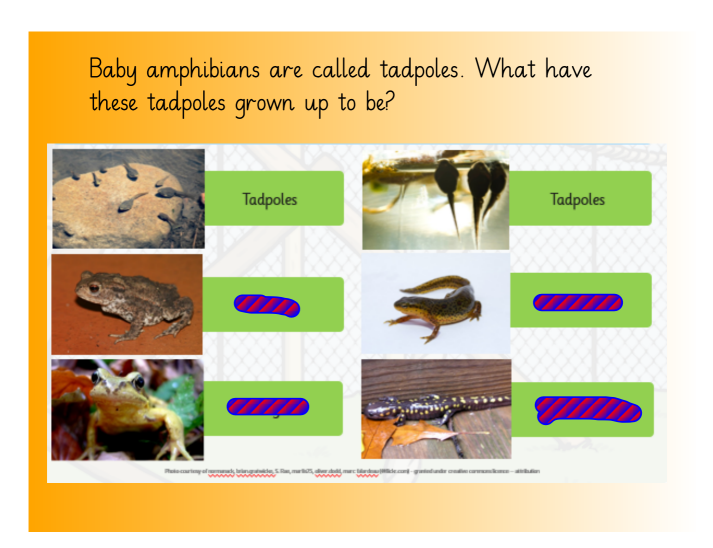
What is a life cycle? Why is is called a cycle? Are all life cycles the same? How can they be different?

Do you know what these baby mammals are called and what they will grow into?

Do you know what these baby birds are called and what they will grow into?

Many birds are called chicks.







Activity |

In groups match the animal babies to their parents, then match their names.



Now we are going to learn about some animal life cycles.

A life cycle shows us the stages a living thing goes through during its life.

All living things have a life cycle.

Let's learn about the life cycle of a butterfly and a frog https://www.bbc.co.uk/bitesize/topics/z6882hv/articles/zttckqt

How should we arrange these pictures and words to show the lifecycle of a frog?



How should we arrange these pictures and words to show the lifecycle of a butterfly?



Activity 2

Choose the frog or butterfly lifecycle. Complete the lifecycle sheet (1, 2 or 3 star depending on confidence).

True or False?



February 21, 2021

| | _ |
|---|--------------------|
| | $\sqrt{or} \times$ |
| When animals are born, grow, get older | |
| and have babies, this is called a lifecycle | |
| A tadpole becomes a butterfly | |
| Most adult animals have babies of their | |
| own | |
| All baby amphibians are called tadpoles | |
| A caterpillar turns into a butterfly | |