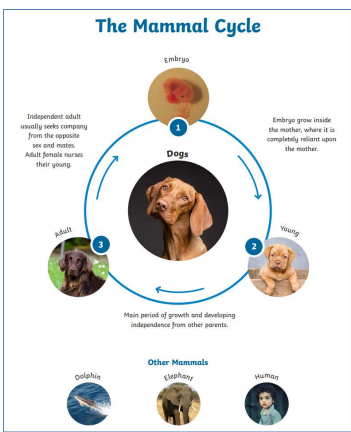
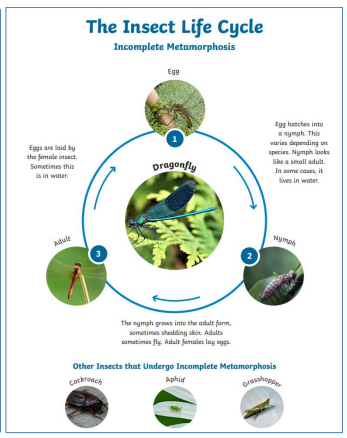
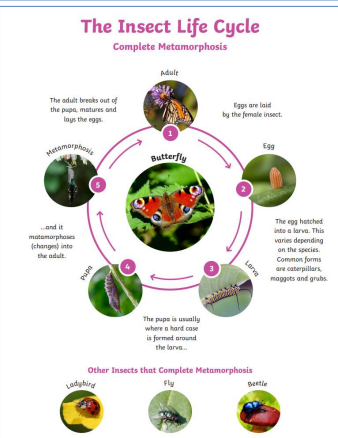
Last week you were challenged to draw the life cycle of an animal. Well done to those of you who researched for yourselves and posted your work online! This week you need to pick a different animal with different characteristics: i.e. you could try an insect, bird, fish, reptile, amphibian or mammal, just make sure it's a different type of animal to the one last week! You can use information from someone else's life cycle from twitter, the examples below, or research for yourself again.

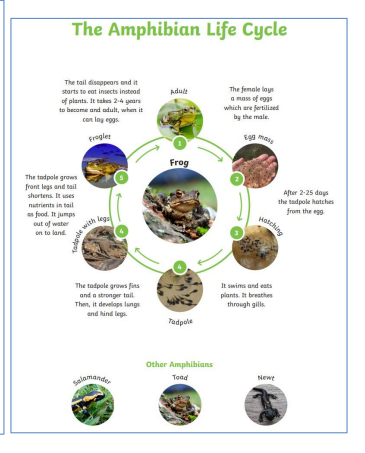
Task: Present the life cycle of an animal in a *different* creative way. Use your imagination to come up with a way of presenting your facts, or use the ideas below. As before, look to include technical language where possible.

- Comic strip showing the story of your animal
- Tiktok style video can you make a drama of your animal's life cycle? (maybe hold up captions on card to get your technical language in)
- Report write the page for a non-fiction book about how your animal grows
- Instructions for a baby animal to grow up continue the life cycle

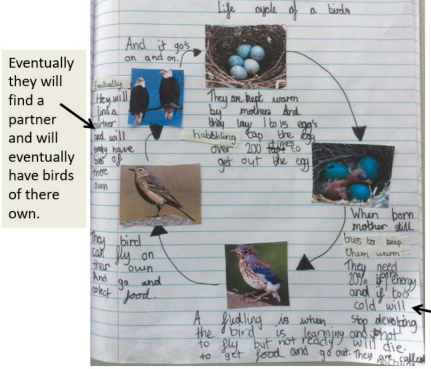












They need 20% extra energy and if too cold will stop developing and if too hot will die. They are called hatchlings

