





L.O.: I can compare the lifecycle of different animals.

 <p>Mammal</p>	<p>What do we already know?</p>	 <p>Bird</p>
 <p>Amphibians</p>		 <p>Insects</p>

Add more after reading the next 4 slides and the PowerPointPresentation from the blog.

L.O.: I can compare the lifecycle of different animals.

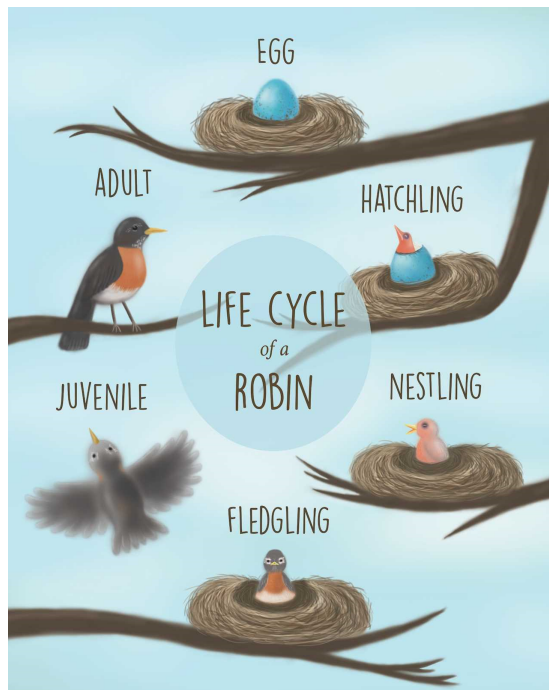
Mammal



L.O.: I can compare the lifecycle of different animals.

- adult = adult plumage,
- sexually mature,
- sparrow - few months,
- golden eagle - 4/5 years
- subadult = not adult plumage yet,
- not sexually mature,

- laid by female,
- 1 (condor) - 17 (partridge),
- incubated (one or both parents),
- embryo -> chick (egg tooth)



- mostly naked,
- some down,
- not fully developed,
- some still eyes closed,
- rely on parents (warmth & food),
- different duration,

- left nest,
- independent from parents,
- like teenage stage,
- first plumage,
- after that looking similar to parents,
- usually very short time span,

- covered in soft downs,
- some flight feathers,
- eyes open,
- rely on parents (warmth & food),
- different duration,

- flight feathers & wing muscles,
- fly short distances,
- rely on parents (supervision when leaving nest & food),
- different duration,

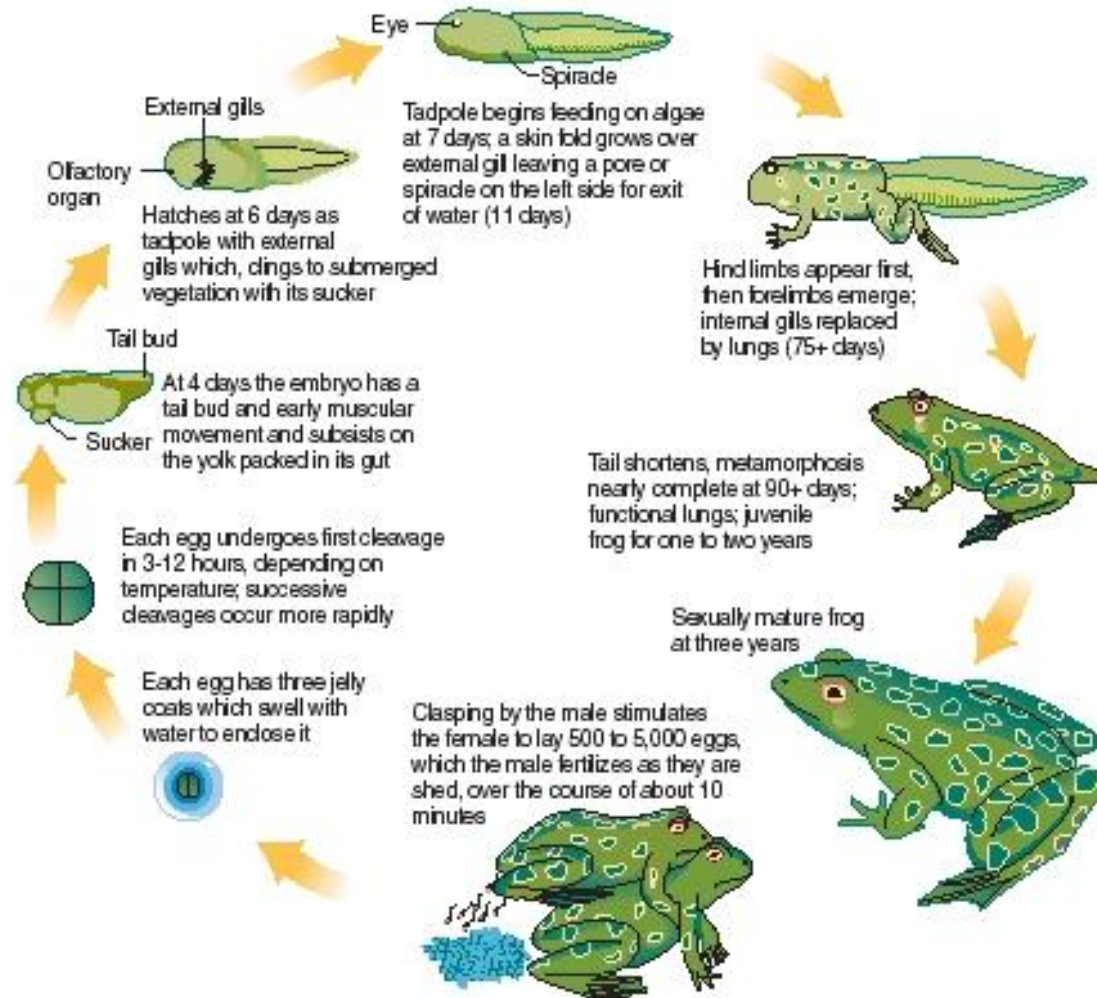
L.O.: I can compare the lifecycle of different animals.

Amphibian - key-stages



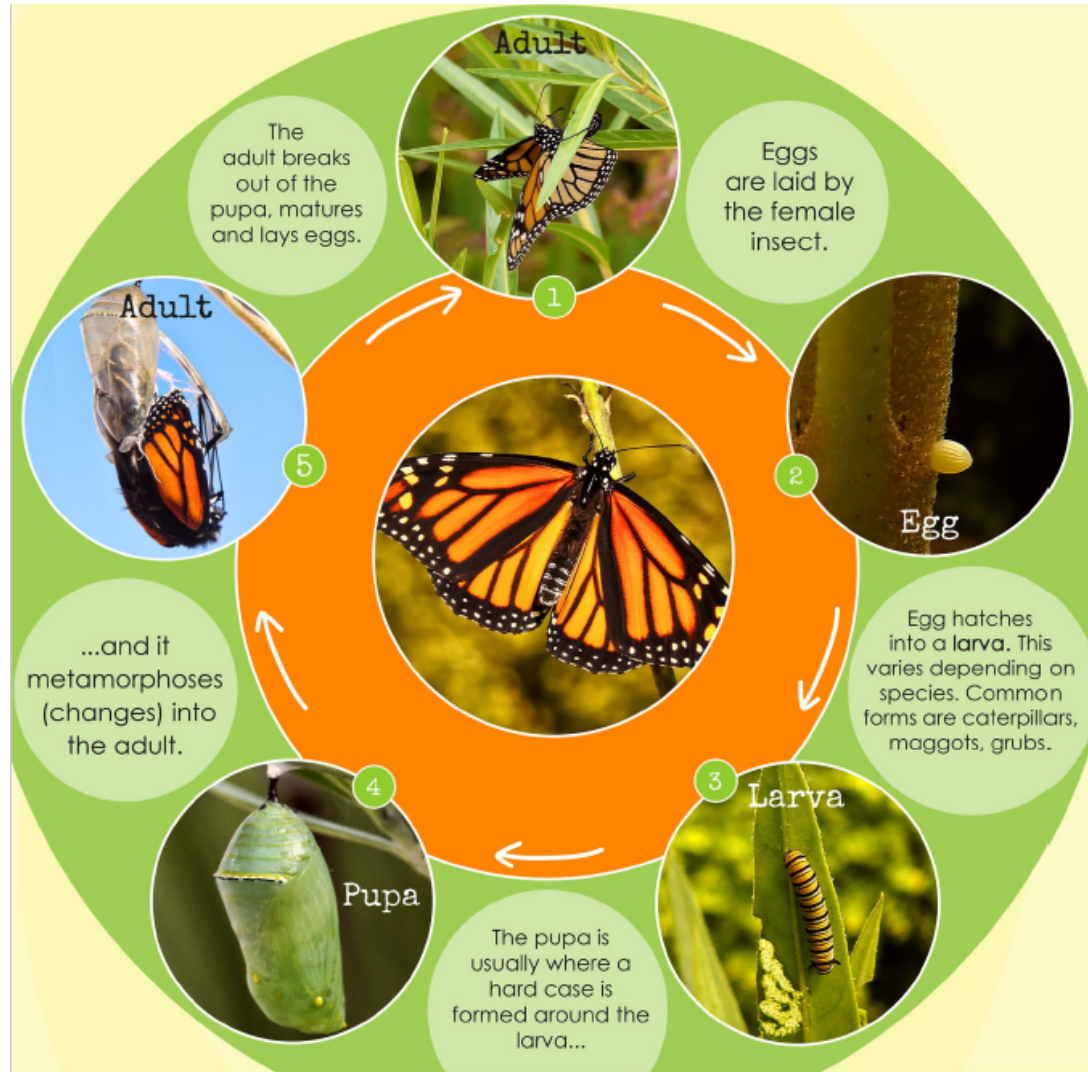
L.O.: I can compare the lifecycle of different animals.

Amphibian - detailed



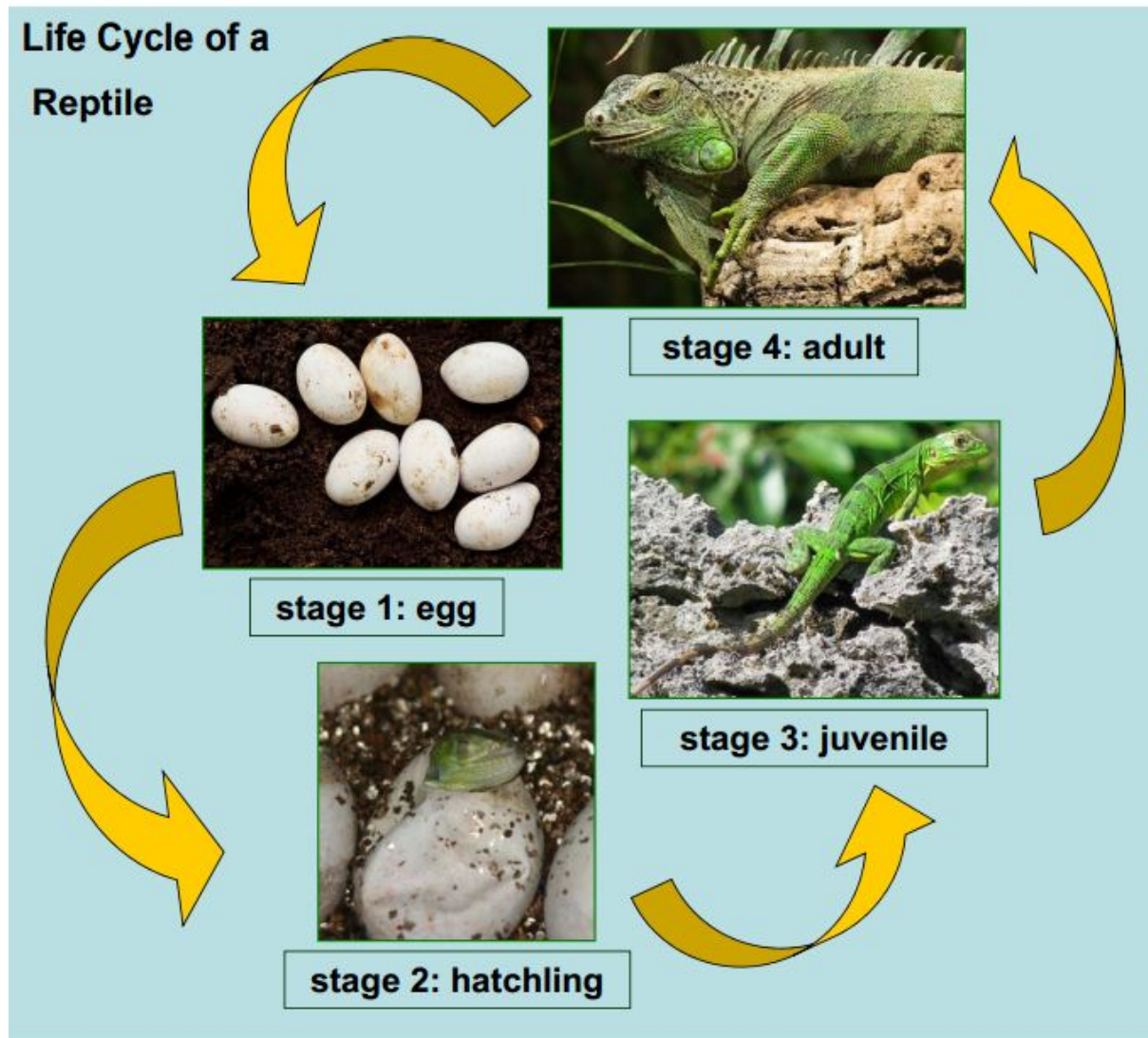
L.O.: I can compare the lifecycle of different animals.

Insect - complete metamorphosis



L.O.: I can compare the lifecycle of different animals.

Reptile



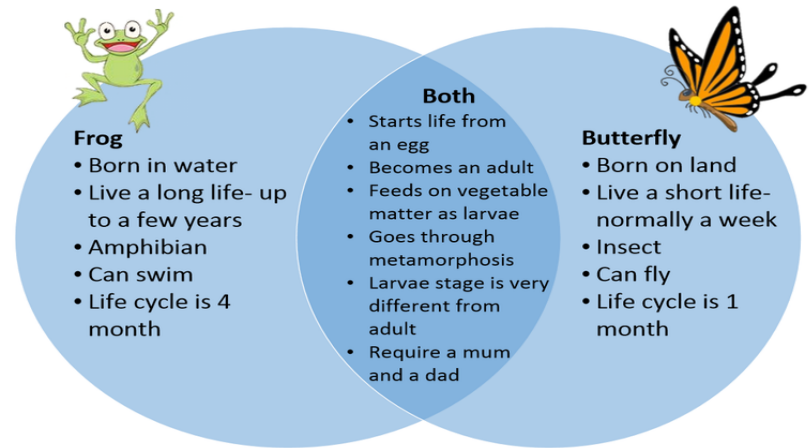
L.O.: I can compare the lifecycle of different animals.

Using the slides, create Venn-Diagrams comparing the life-cycle of two species.

Here is an ...

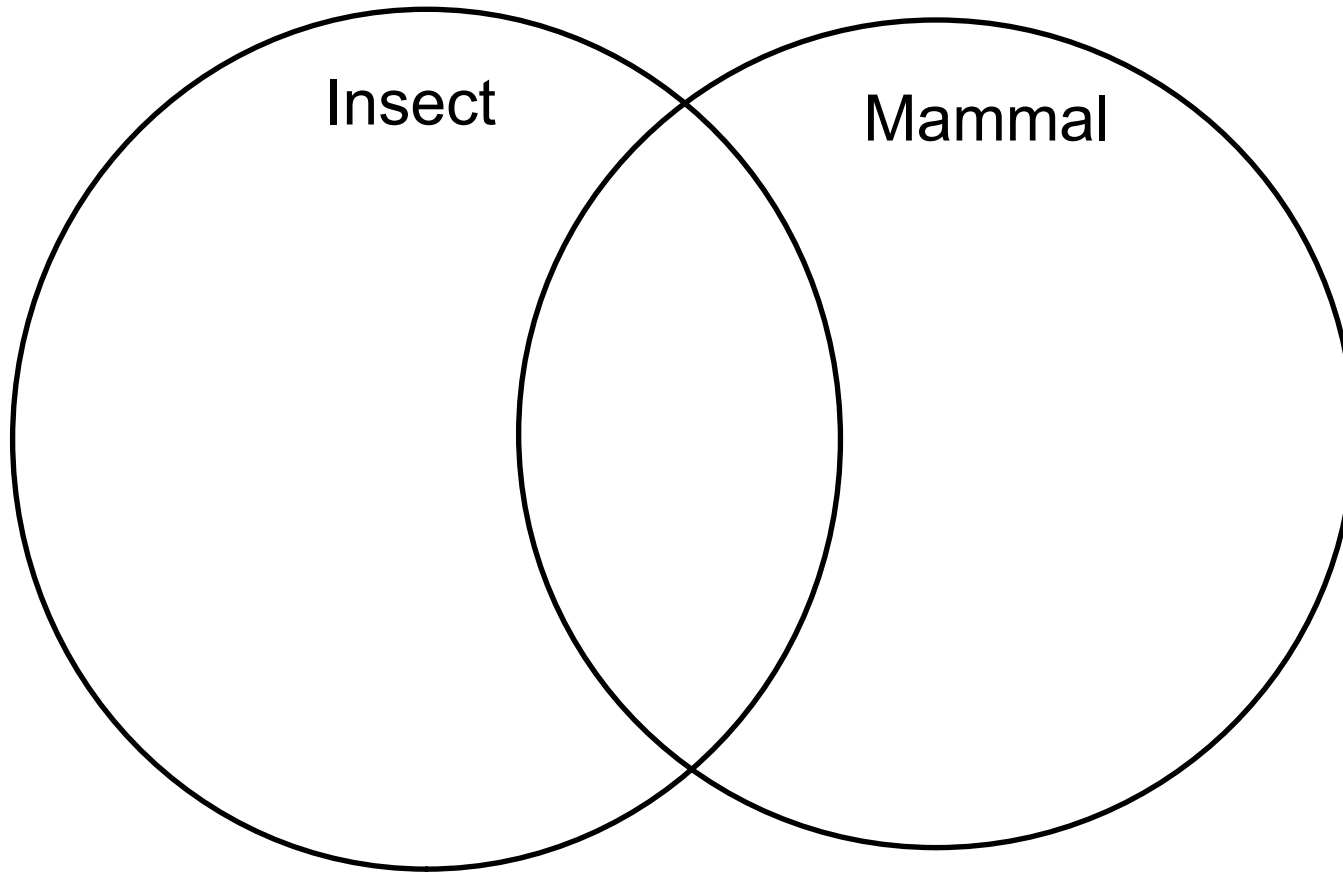
**EGGSAMPLE**

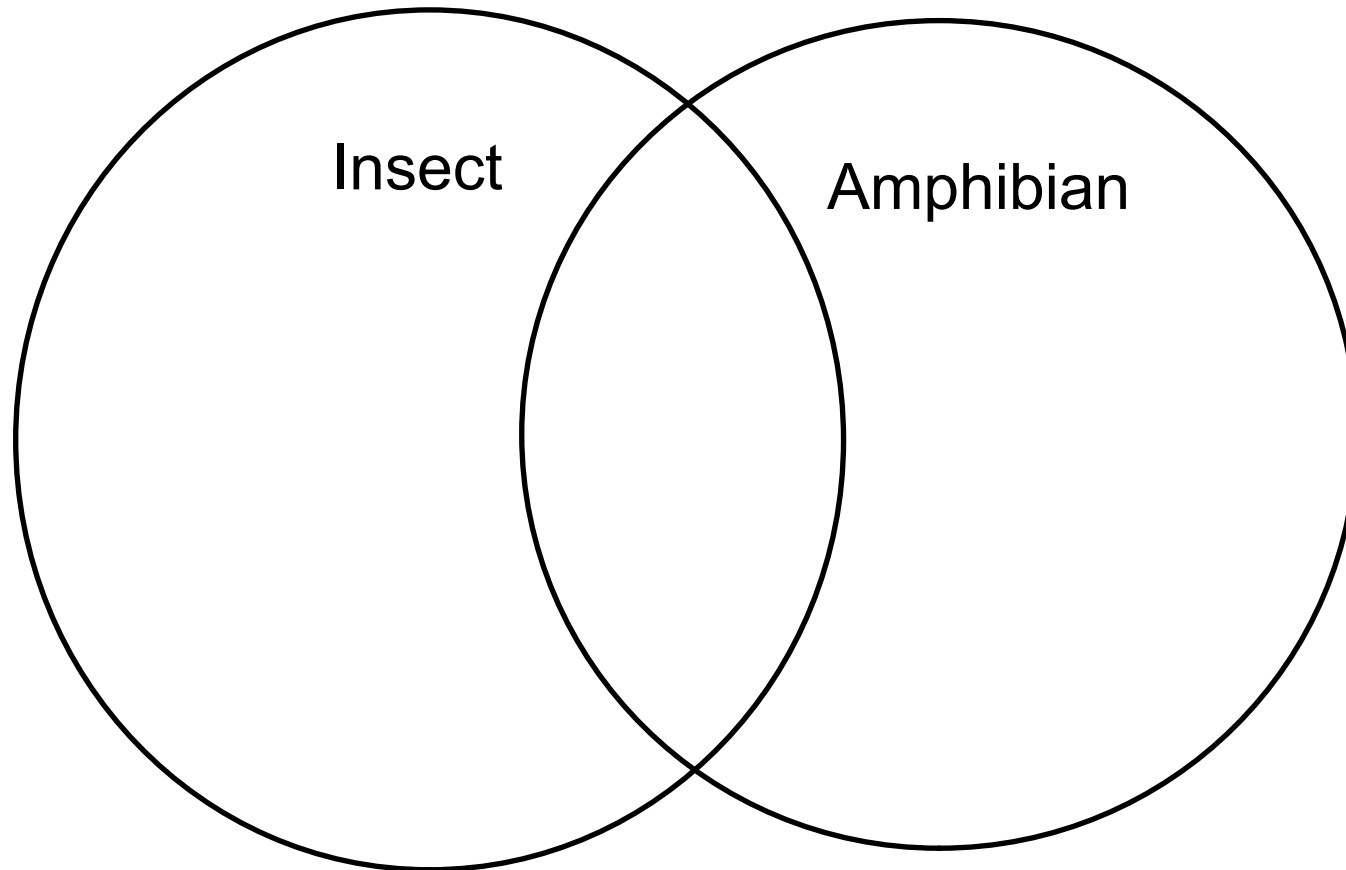
Simple or complex lifecycle?  
 Similarities between babies and adults?  
 Stages & duration? Change & Transformation?  
 Dependencies? Location? Environment? ...

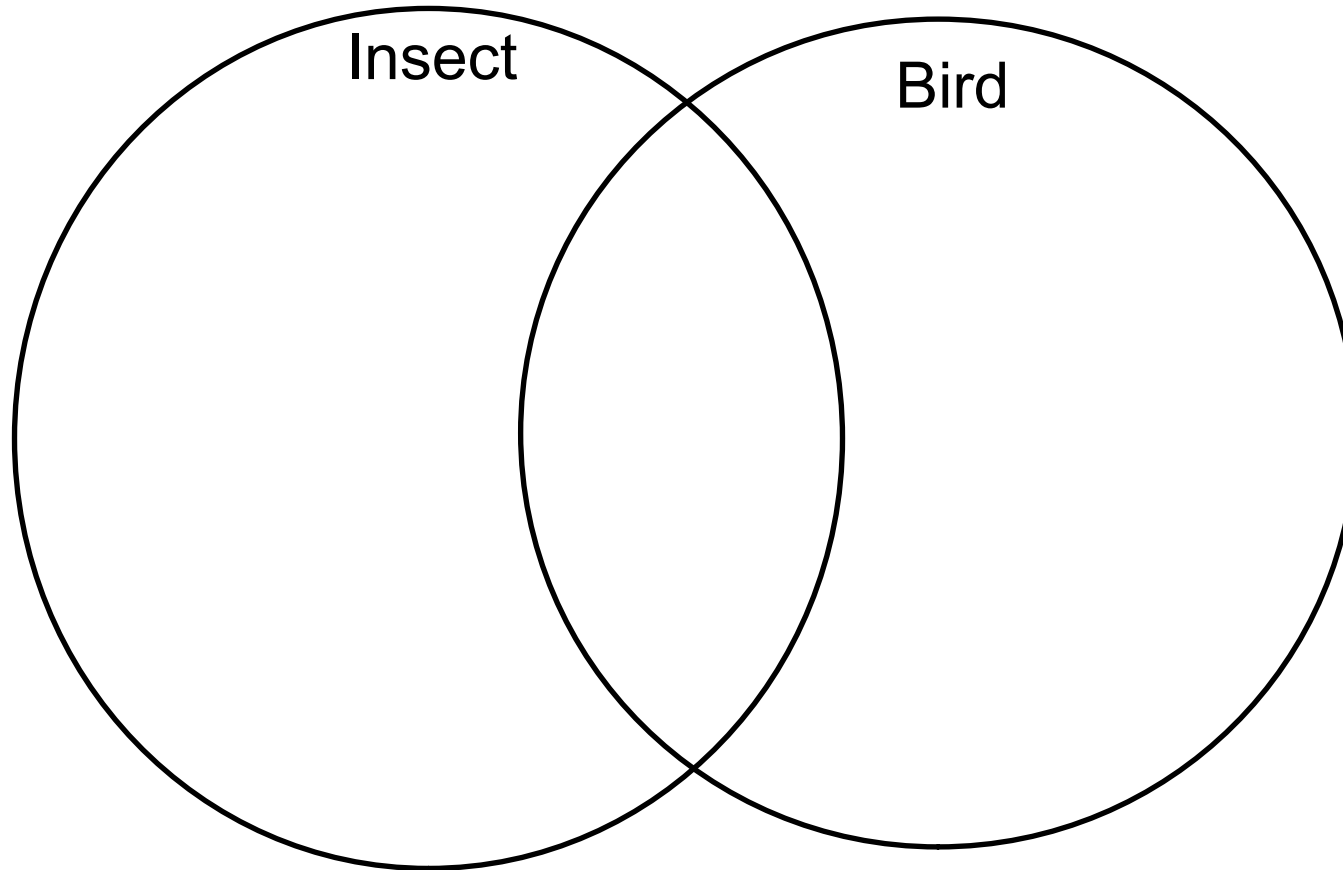


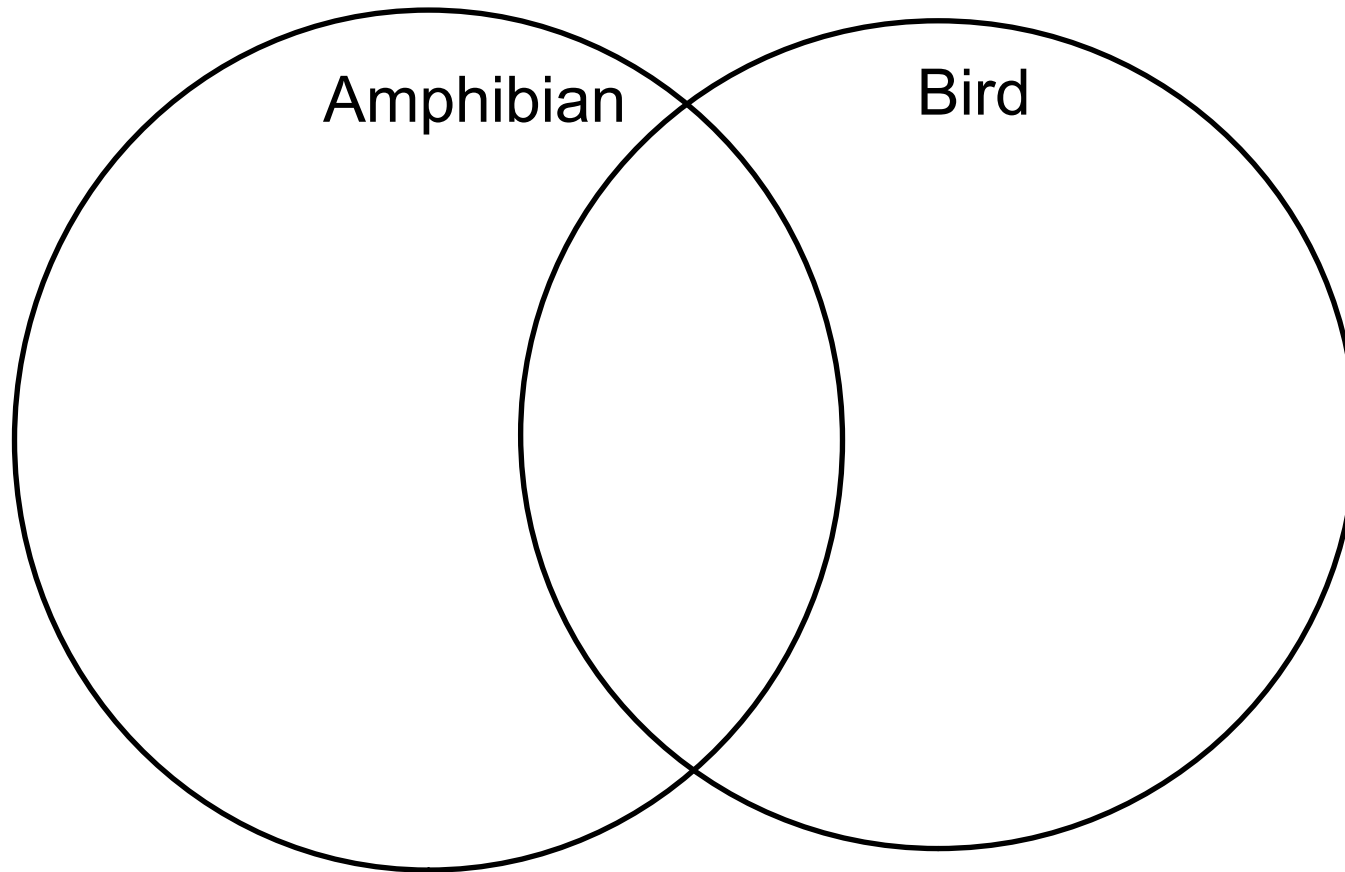
**Keywords:**  
 lifecycle, simple, complex, mammal, amphibian, bird, insect, reptile, metamorphosis, fledgling, hatchling, incubation, embryo, juvenile, adult, egg, larva, pupa, nymph, fertilise, gestation, feather, tadpole, hatch, nest, ...

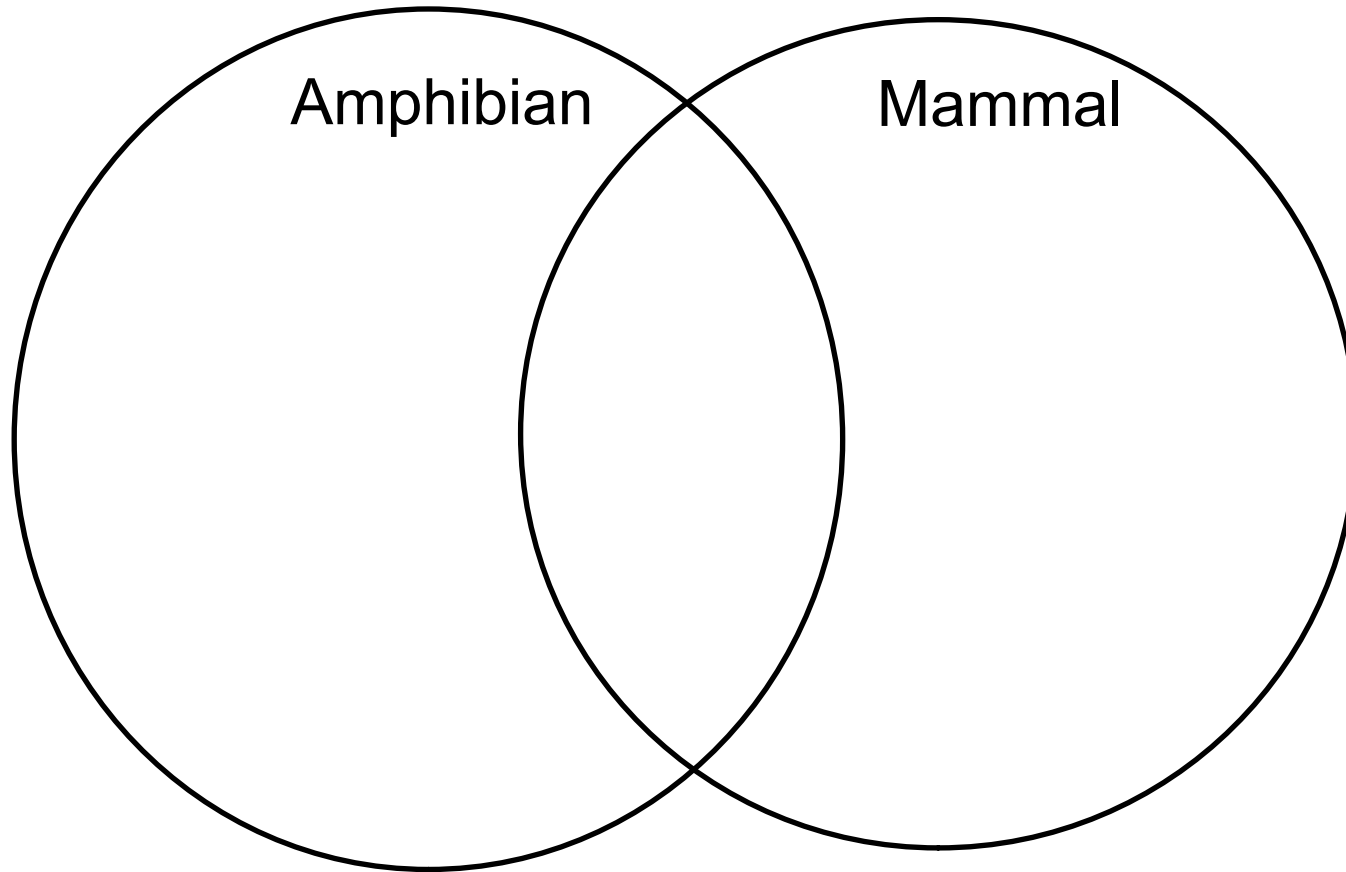


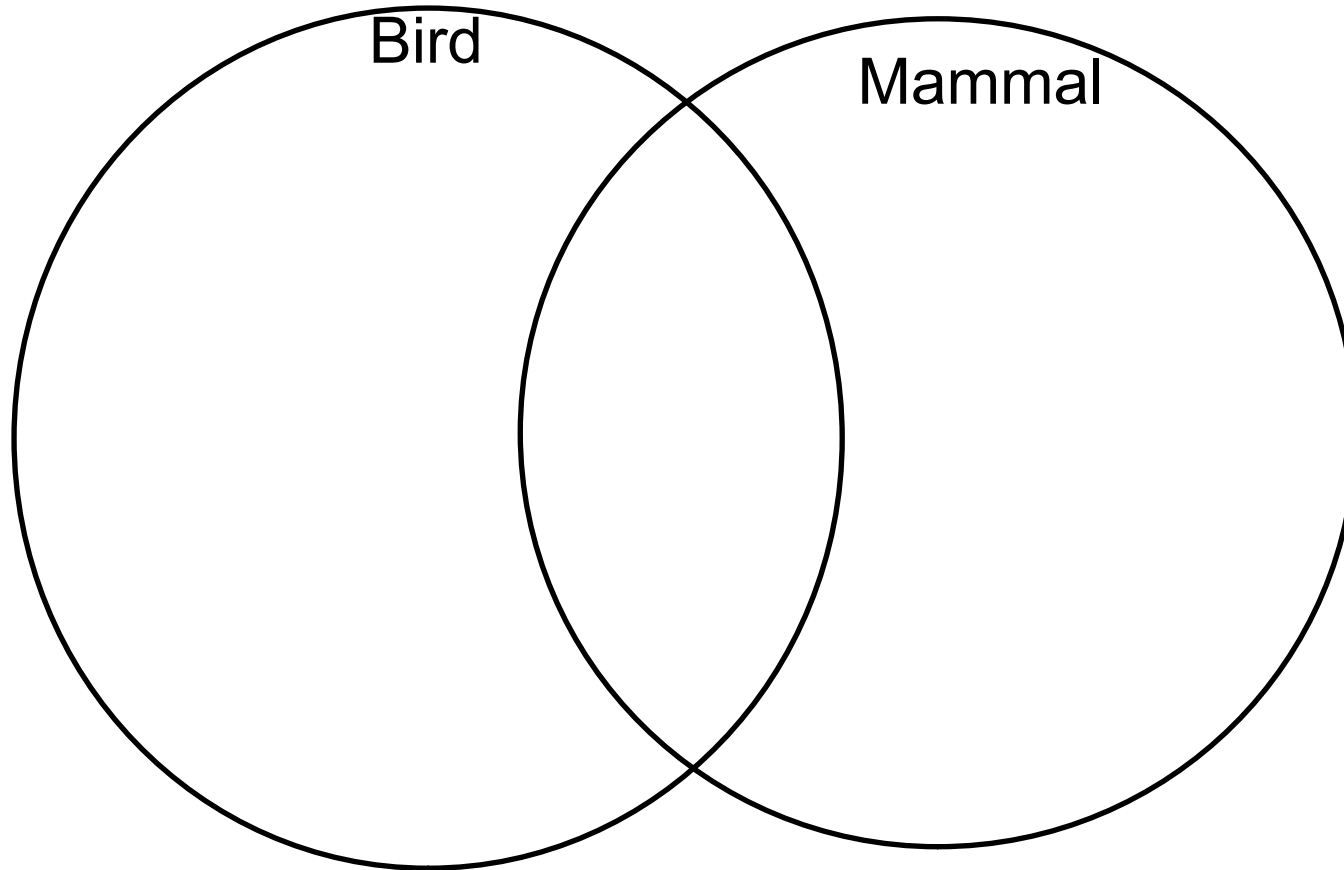


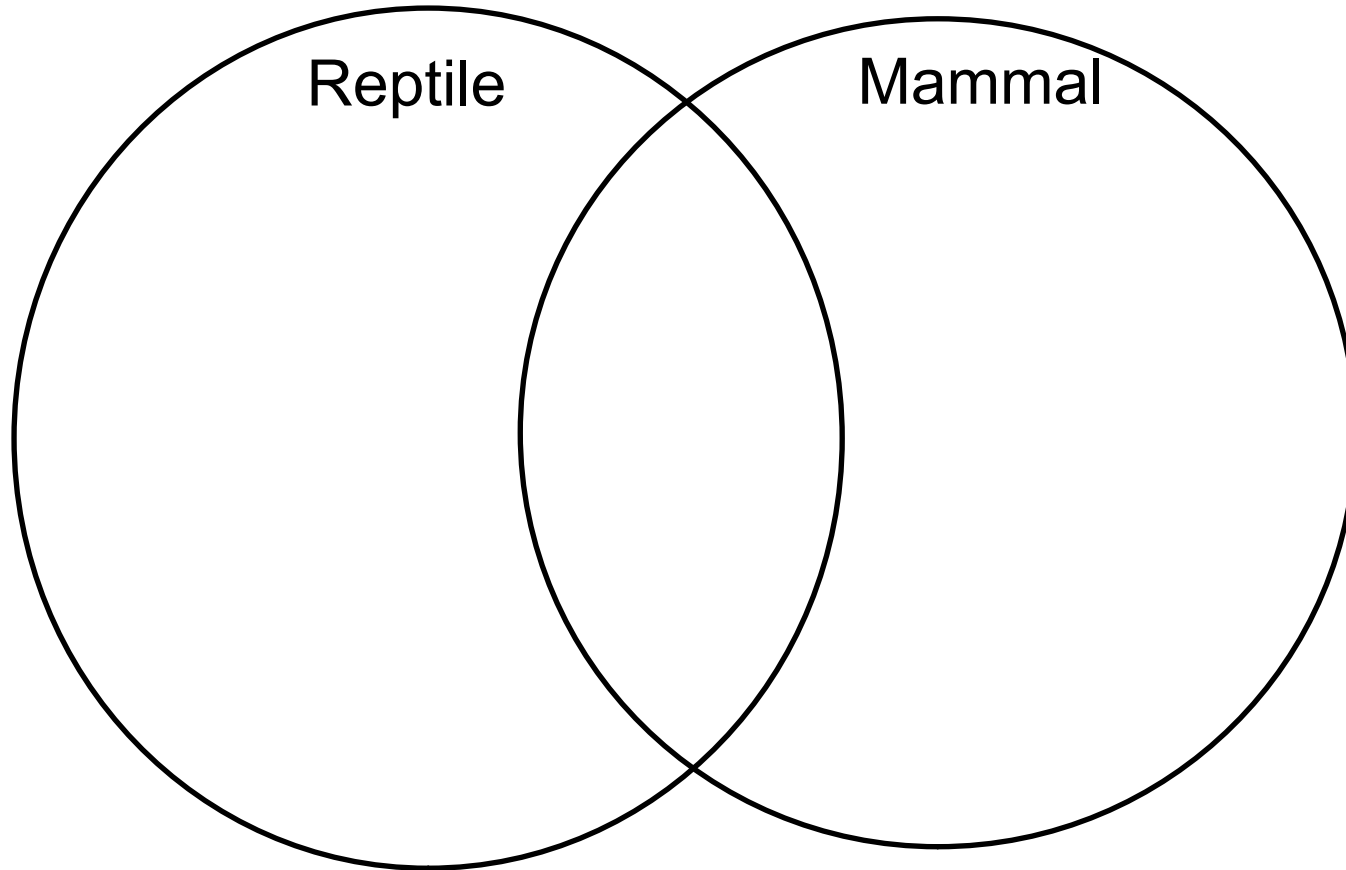


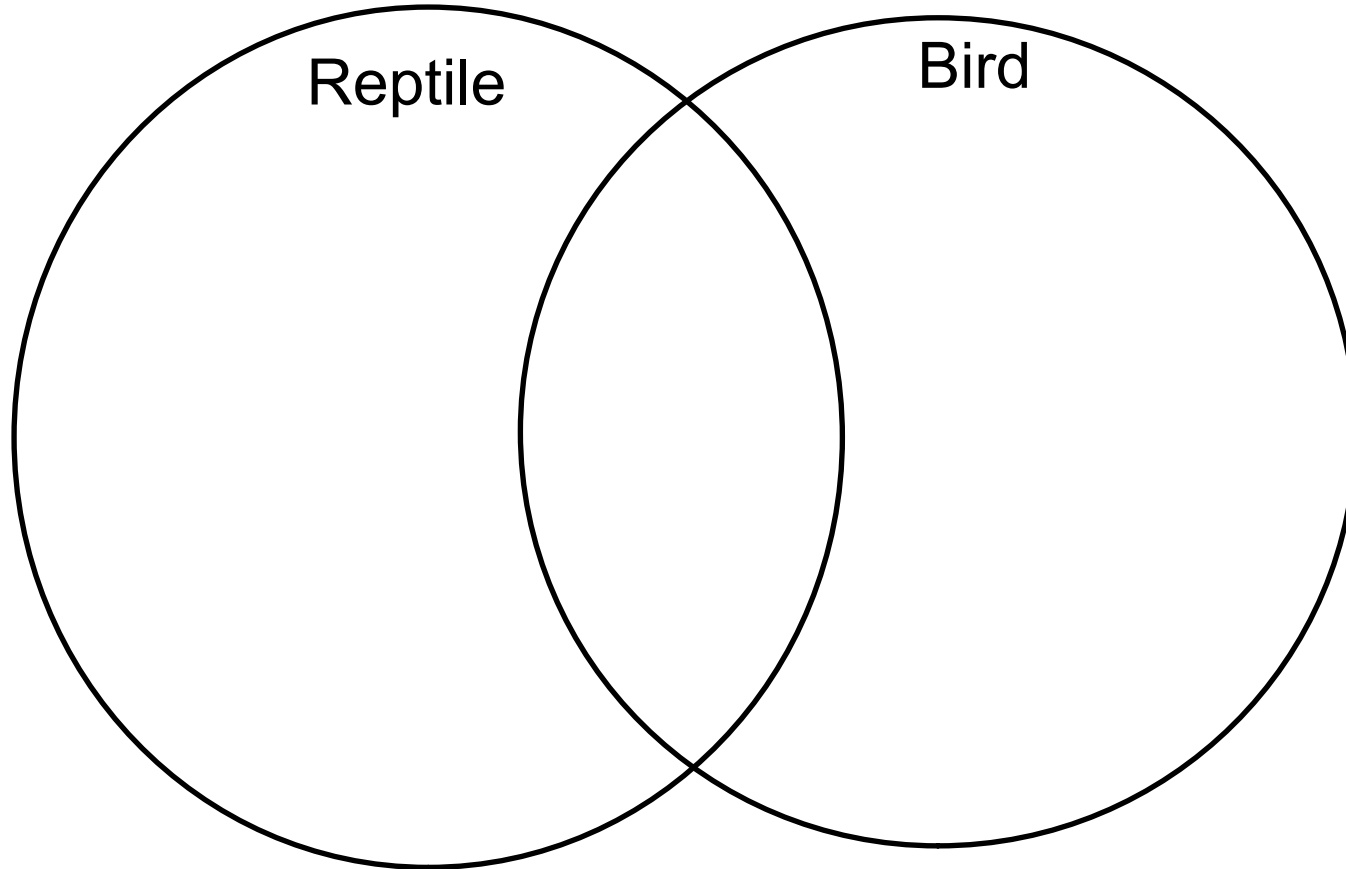








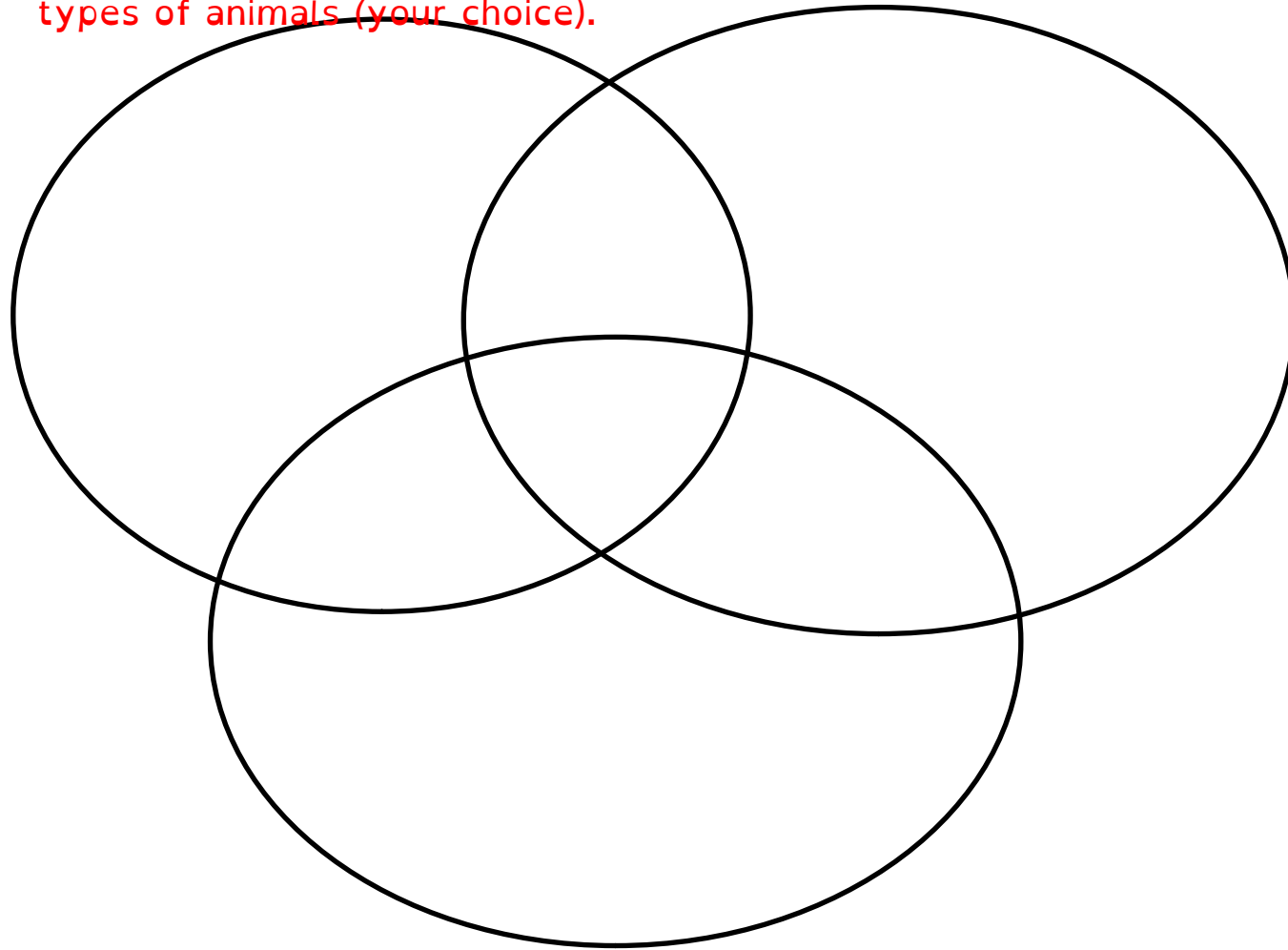






LO: I can compare the life-cycle of different animals.

Challenge: Find differences and similarities in the life-cycles of 3 types of animals (your choice).



Y5-Earth-and-Space-End-of-Unit-Assessment\_ver\_1.pdf