

Worksheet-Animal Life cycles

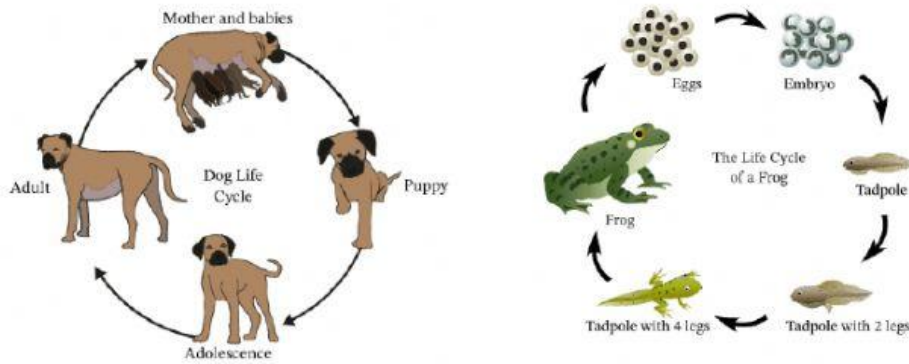
Q1: Plants begin life as seeds and owls begin life as eggs. How does the life cycle of an insect begin?

- A As a seed
- B As a pupa
- C As an egg
- D As a larva

Q2: Mosquito eggs grow into **larvae**. What do plant seeds grow into?

- A An adult plant
- B A flower
- C A seedling
- D A fruit

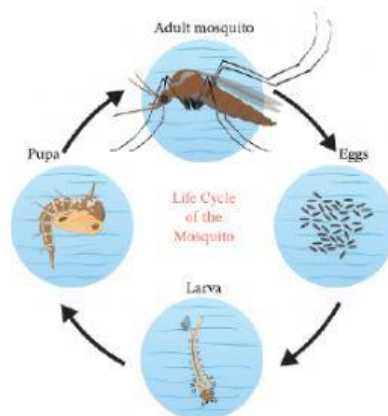
Q3: Below are the life cycles of a mammal (dog) and an amphibian. Amphibians, insects, and birds lay eggs which hatch into young. What do mammals give birth to?



- A Puppies
- B Live young
- C Seeds
- D Tadpoles
- E Eggs

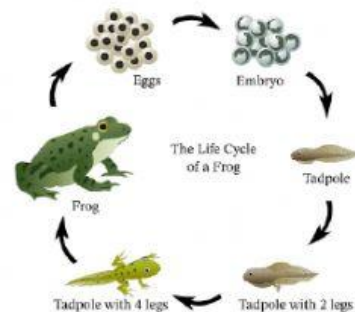
Q4: The life cycle of a mosquito is shown below. Mosquitos start life as eggs. How does the life cycle of a plant begin?

- A With pollen
- B With an egg
- C With a seedling
- D With a seed



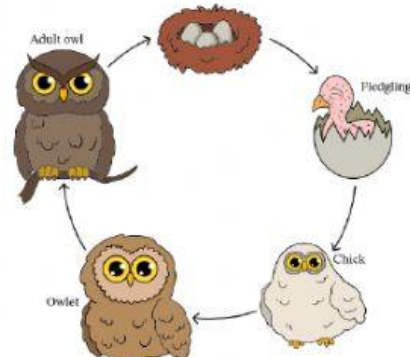
Q5: The diagram shows the life cycle of a frog. Which stage in the life cycle comes after the eggs?

- A A tadpole with two legs
- B The tadpole
- C The embryo



Q6: The life cycle of an owl is shown below. Owls begin life as an egg and grow into a **fledgling** (baby owl). What is the name of a young plant?

- A Seedling
- B Plant
- C Flower
- D Seed



Q7: Which animals give birth to live young?

- A Ducks
- B Ants
- C Worms
- D Dogs

Q8: Fill in the blank: Mammals give birth to their young, while birds lay eggs that their young _____ out of.

- A hatch
- B are reproduced
- C are birthed

Q9: Which of the following animals' young hatch from eggs?

- A Cats
- B Deer
- C Rabbits
- D Fish

Q10: What is a frog called before it goes through metamorphosis during its growth stage?

- A A frog
- B An egg
- C A tadpole
- D A larva

