



It's All Greek to Me

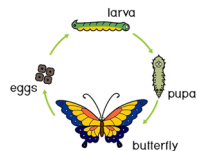
Do all living things have the same life cycle?

1. True or False: Do all insects have the same life cycle?

False: Not all insects have the same life cycle.

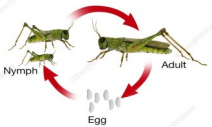
Complete Metamorphosis: Insects like butterflies, beetles, and flies have four stages:

Egg → Larva → Pupa → Adult



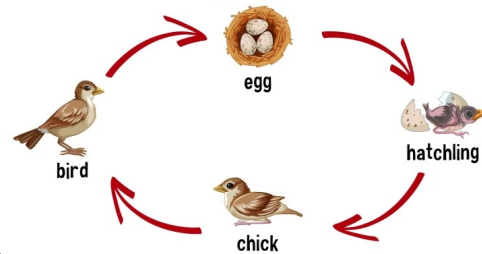
Incomplete Metamorphosis: Insects like grasshoppers, dragonflies, and cockroaches have three stages:

Egg → Nymph → Adult



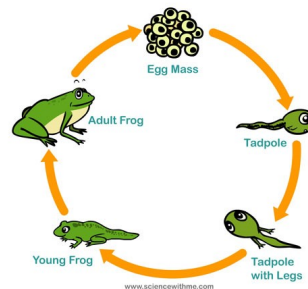
2. True or False: Do all birds have the same life cycle?

True: All birds have the same life cycle.



3. True or False: Do all amphibians have the same life cycle?

Most amphibians, like frogs, toads, and salamanders, follow a typical life cycle that involves metamorphosis.

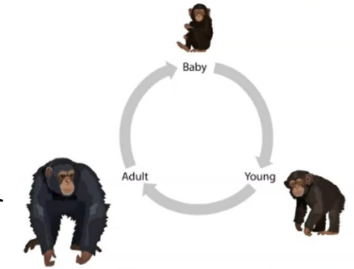


4. True or False: Do all mammals have the same life cycle?

False

They have different gestation (the process of developing in the womb).

Some mammals lay eggs- platypus & echidna)



5. How do plants reproduce?

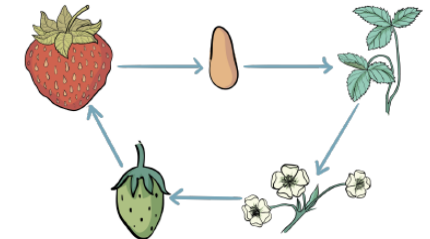
1. Seed

2. Germination and Seedling (process by which a plant begins to grow from a seed)

3. Growing to Maturity

4. Flowering, Pollinating and Seeding

5. Seed Dispersal (spread seed in all directions)



Key Vocabulary

Life Cycle	the different stages of life for a living thing.
Reproduction	process to create a new living thing.
Sexual Reproduction	the process where two living things, usually a male and a female, come together to make a baby or new offspring
Metamorphosis	the process by which some animals change completely in form as they grow

