
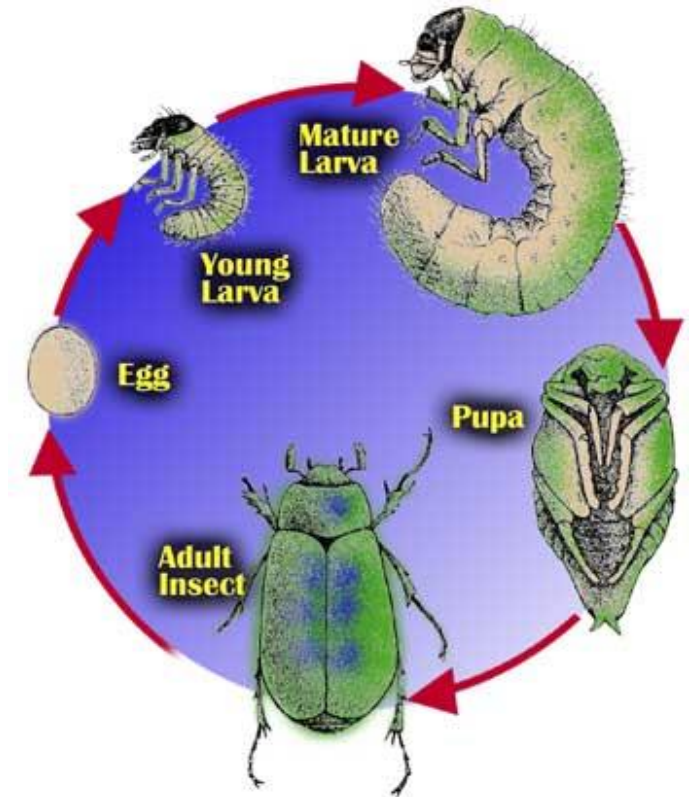


Evolution and Inheritance: Animal Life Cycles

1. Adolescence	The period when a human changes from a child into an adult
2. Asexual reproduction	Producing offspring using only one parent; produces clones
3. Clone	A genetically identical copy of an individual
4. Egg	An oval or round object laid by cold-blooded animals and birds. They can be hard or soft
5. Embryo	An unborn or unhatched offspring in the process of developing before birth
6. Fertilisation	When egg and sperm meet and combine information to make a new individual.
7. Juvenile	A young animal
8. Larva	The active, immature stage of an egg-laying animal. More than one is called larvae
9. Metamorphosis	The stage of an animal's life cycle when it changes from a larva into an adult

10. Offspring	The young of animal	
11. Gametes	Sex cells that carry information.	
12. Egg cell	Female gamete. Sometime called an ovum. More than one are called ova	
13. Sperm cell	Male gamete	
14. Puberty	The period when a human changes from a child into an adult capable of sexual reproduction	
15. Reproduction	The process by which an organism produces offspring	
16. Sperm cell	Male gamete	
17. Pupa	An inactive stage while a larva changes into an adult e.g. a cocoon or chrysalis	
18. Sexual reproduction	Producing offspring using two parents	
19. Cocoon	Silky case spun by the larvae of many insects for protection as pupae	
20. Chrysalis	The hard pupa stage of a butterfly	



Key
Year 3/4
Year 5/6
Secondary level