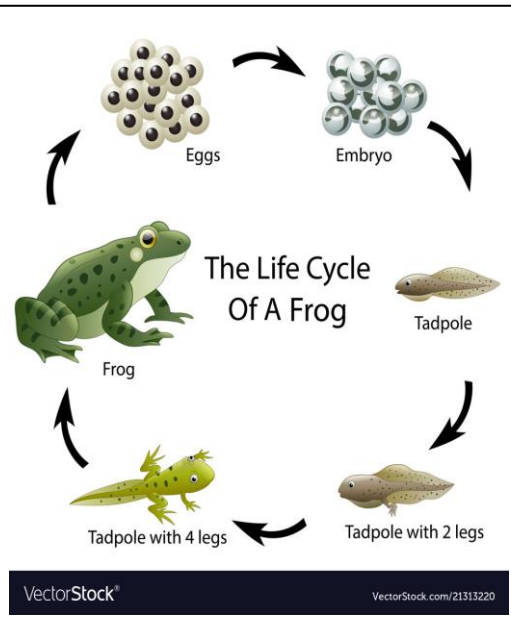




Living things and their habitats

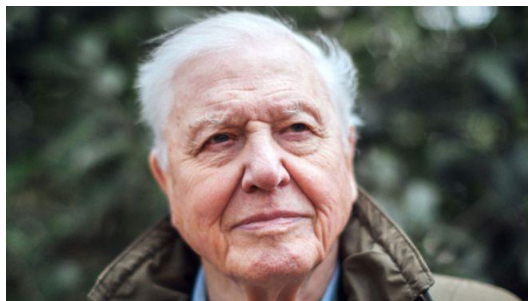
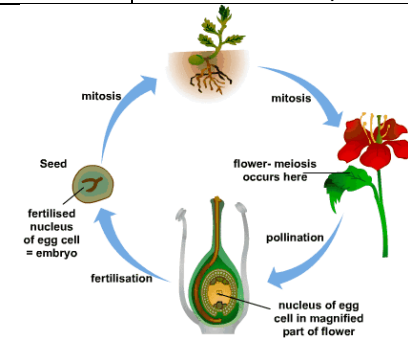
YEAR 5



Life Cycles	
What is a Life Cycle?	A life cycle shows how things are born, how they grow and how they reproduce.
Life cycle of a mammal	<ul style="list-style-type: none"> • Live young born • Grow from babies to adults • Reproduce • Live young born
Life cycle of an insect	<ul style="list-style-type: none"> • Egg • Growth to adult or transformation to adult • Reproduce • Egg
Life cycle of a bird	<ul style="list-style-type: none"> • Egg • Growth to adult • Reproduce • Egg
Life cycle of an amphibian	<ul style="list-style-type: none"> • Egg in water • Growth to adult • Reproduce • Eggs in water

Reproduction

What is reproduction?	Animals have babies. Plants have seeds which turn into new plants.
Sexual reproduction (Two parents)	When the Pollen from one flower joins the Egg of the new flower and a seed or many seeds are formed.
Asexual reproduction (One parent)	This is when a small part of a plant breaks off and it starts to grow until it is the same size as the plant it came from and this is repeated. (Flowers are not needed)



Sir David Attenborough

Born on 8th May 1926

British

Famous wildlife film maker

Knighthed in 1985

