|  |
| --- |
| What? (Key Knowledge) |
| Life Cycles |
| Life Cycle | A life cycle shows how things are born, how they grow and how they reproduce. |
| Life cycle of a mammal | -Live young born-Grow from babies to adults-Reproduce-Live young born |
| Life cycle of an insect | -Egg-Growth to adult or transformation to adult-Reproduce-Egg |
| Life cycle of a bird | -Egg-Growth to adult-Reproduce-Egg |
| Life Cycle of an amphibian | -Egg in water-Growth to adult-Reproduce-Eggs in water |
| Sexual Reproduction | When the pollen from one flowers 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 plan 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). |
| Examples of plant reproduction |
| Sexual | Apple Tree |
| Asexual | The Spider Plant |
| Examples of animal reproduction |
| Sexual | Lion |
| Asexual | Starfish |
| Facts about David Attenborough? |
| -Born 8th May-British-Famous wildlife film maker-Knighted in 1985-Only person to have won BAFTA’s for programmes in each of black and white, colour, HD and 3D. |
| Vocabulary |
| Transformation | Changing in very clear ways |
| Plant/Animal Kingdom | A basic group of natural objects that includes living and extinct plants/animals |
| Metamorphosis | The process of transformation from an immature form to an adult form in two or more stages |
| Animal Behaviourist | People who study animals to understand their behaviour  |
| Diagrams and symbols |
|  |
| Diagrams and Symbols |
|  |