|  |  |
| --- | --- |
| Key Vocabulary | |
| amphibians | A cold blooded vertebrate that spends some time on land but must breed and develop into an adult in water. |
| asexual reproduction | One parent is needed to create an offspring, which is an exact copy of the parent. |
| fertilisation | The action of fusing the male and female sex cells in order to develop an egg. |
| life cycles | The journey of changes that take place throughout the life of a living thing including birth, growing up and reproduction. |
| mammals | A warm blooded animal with a backbone (vertebrate) that feeds its young with milk produced by its mother. |
| metamorphosis | An abrupt and obvious change in the structure of an animal’s body and the behaviour. |
| pollination | The transfer of pollen to a stigma to all fertilisation. |
| reproduction | The process of new living things being made. |
| sexual reproduction | Two parents are needed to make offspring which are similar but not identical to either parent. |
| stamen | The pollen producing part of a flowering plant, the stamen is the male reproductive organ of a plant. |
| stigma | The stigma is part of the female reproductive organ of a plant which is receptive to pollen. |





