

Plant Reproduction



Angiosperm Flowers: sexual reproduction

Match the two columns.

Female reproductive organs

Male reproductive Organs

POLLEN

OVULES

Label the parts of the flower.

SEPAL

PETAL

STAMEN

PISTIL

ANTHER

STIGMA

OVARY FILAMENT STYLE OVULES





Match the stages of the life cycle to their definition.

GERMINATION	THE FRUIT WITH SEEDS DEVELOPS.
FLOWERING	POLLEN TRAVELS FROM THE ANTHER TO THE STIGMA OF ANOTHER FLOWER.
POLLINATION	THE SEEDS ARE DISPERSED BY ANIMALS, WIND OR WATER.
FERTILISATION	A NEW PLANT GROWS FROM A SEED.
FRUIT DEVELOPMENT	IT PRODUCES FLOWERS.
SEED DISPERSAL	A GRAIN OF POLLEN REACHES AN OVULE IN THE OVARY.
Choose the correct answer.	
1 can be transported l	by birds, insects and other animals, wind or water.
2 can be transported l	by birds, insects and other animals or the wind.



Asexual reproduction

- 1. Match the name of the plant with the picture.
- 2. Match the part of the plant which it uses to reproduce with the picture.
 - 1. onion ginger strawberry potato
 - 2. tuber stolon bulb rhizome









1._____