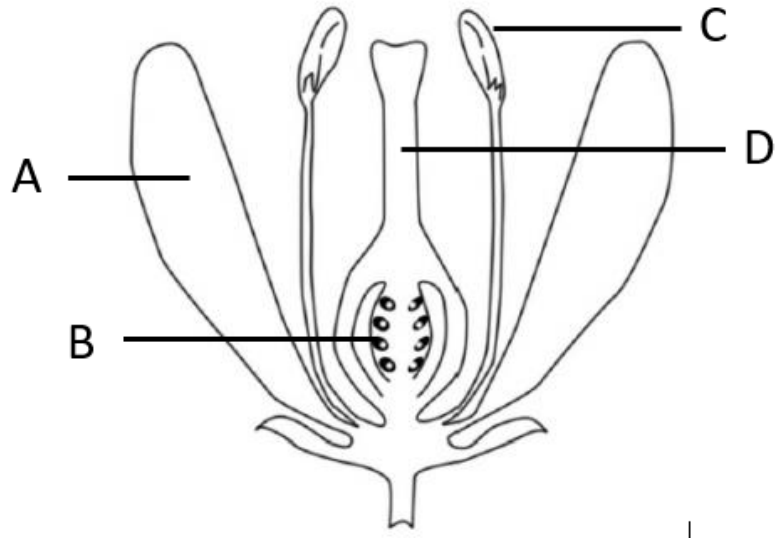


**Unit 3 Daily Test**

Choose the correct answer!  
Study the picture below! \*



Part of flower that will grow into seed is . . . .

- A
- B
- C
- D

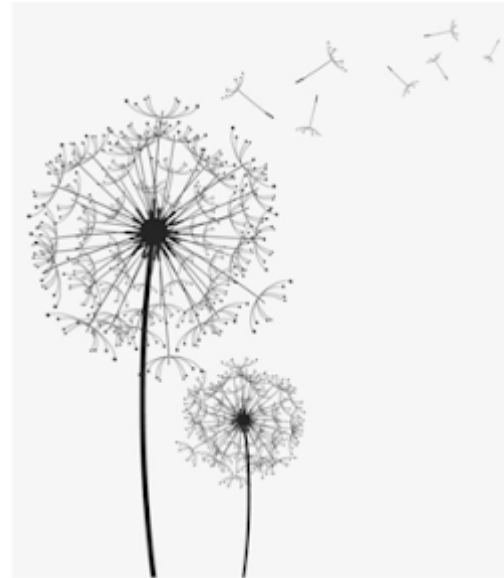
Which of the following seed that commonly be dispersed by animal? \*



Opsi 1



Opsi 2



Opsi 3



Opsi 4

Seed that can be dispersed by wind is . . . . \*

- maple
- coconut
- lotus plant
- papaya

Petals commonly wide and have bright colour. It is because petals . . . . \*

- will make seed
- will grow into fruit
- will attract insects
- protect the sepal

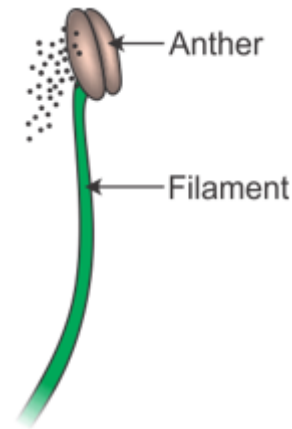
Part of flowering plant that used for reproduction is . . . . \*

- stem
- leaf
- roots
- flower

Picture that shows male part of flower is . . . . \*



Opsi 1



Opsi 2



Opsi 3



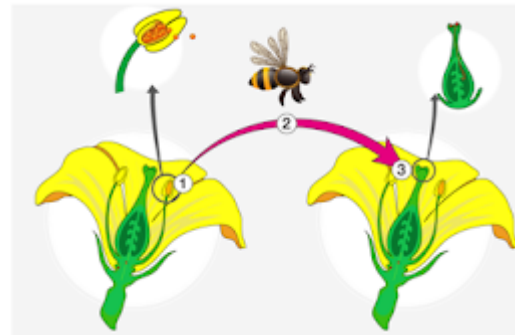
This fruit can be dispersed by animal because . . . .  
it can stick to animal's body  
it small and light  
it sweet and juicy  
it can fly

In a flowering plant life cycle, pollination will happen before . . . . \*  
fertilisation  
germination  
seed production  
seed dispersal

Picture that shows the process occur after germination is . . . . \*



Opsi 1



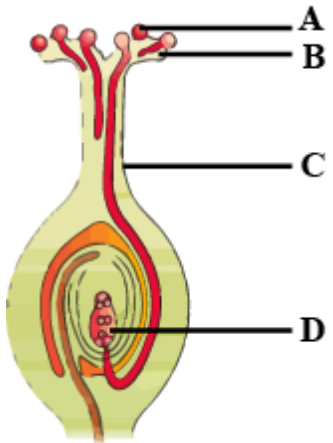
Opsi 4

Female part of flower is called . . . . \*

- pistil
- stamen
- sepal
- petal

Look at the picture! \*

Opsi 2



Opsi 1

Opsi 3



Opsi 2

Opsi 4

Seed that can be dispersed by explosive actions are . . . . \*



Opsi 3



Opsi 4



Opsi 5

Characteristics of flower that can be pollinated by insects are . . . . \*

has colourful petals

the petals are absent

the flower is scented

the pollens are tiny and light

nectar is present

Pistil consist of some parts, they are . . . . \*

stigma

style

ovary

anther

filament

Parts of flower that will fall or die after fertilisation are . . . . \*

ovary

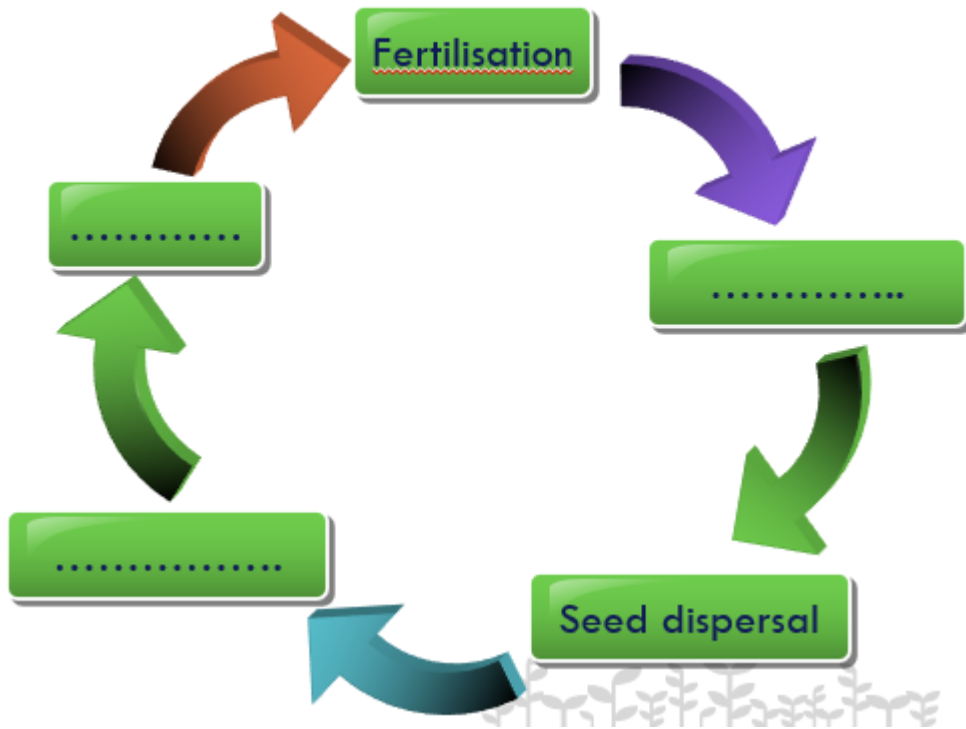
anther

petals

filament

stigma

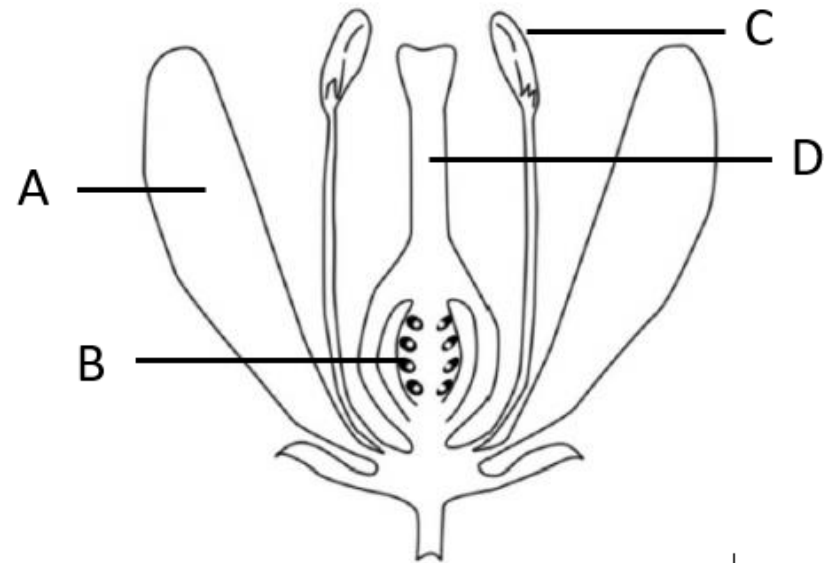
Here is the flowering plant life-cycle. \*



The missing cycles are . . . .

- Photosynthesis
- Germination
- Pollination
- Seed scattering
- Seed production

Seed that can be dispersed by explosive actions are . . . . \*



Part of flower labelled by "A" is called . .

Study the following table! \*

Flower	Petals	Scent	Nectar
A	<u>Colourful</u>	Yes	Yes
B	White	No	No

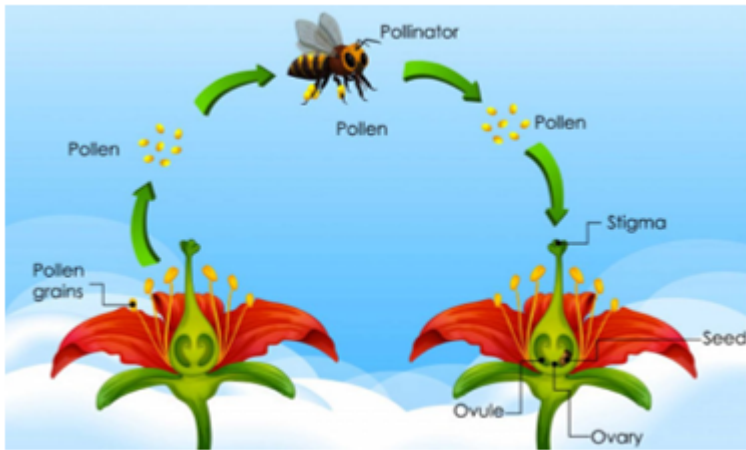
The flower that can be pollinated by insects is . .

Male part of flower consist of pollen, anther and . . .

Dandelion can be dispersed by . . .

Seed that can be dispersed by wind should be . . . . and . . .

Study the following picture! \*

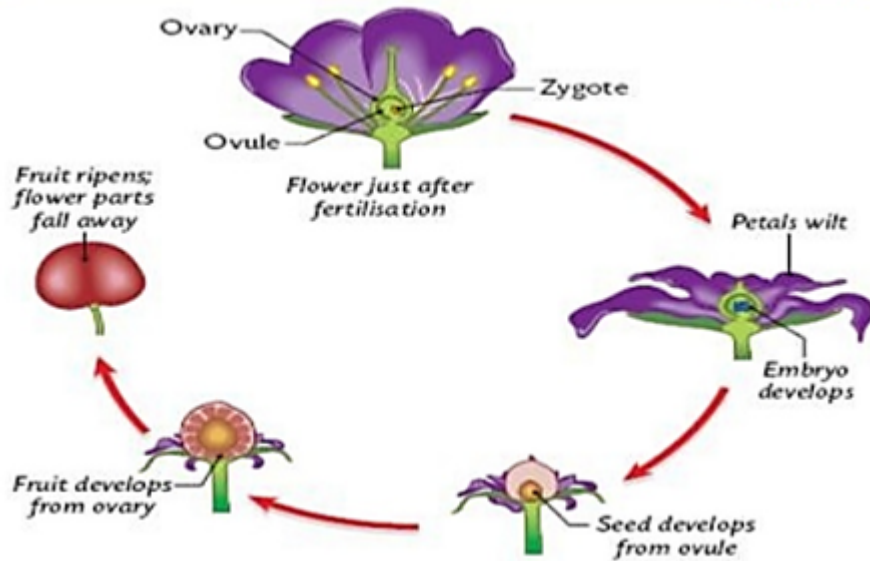


Have fleshy, juicy and bright colour are characteristics of seeds that can be dispersed by . . .

It shows the process of . .

The part of flower that will grow into fruit is . . .

Study the following picture! \*



The picture shows the process of . . .