



Name \_\_\_\_\_ Class \_\_\_\_\_ Date \_\_\_\_\_

1 A flower's nectar is located **deep inside the flower** so that when an insect or bird tries to get the nectar it also rubs up against the pollen on the flower as well.

True or false?

- A true
- B false



2 What frequently happens to the **pollen** that  **rubs off** onto bees and birds?

- A It is eaten.
- B It harms the insects and birds.
- C It gets transferred to other flowers.
- D It makes food for the plant.



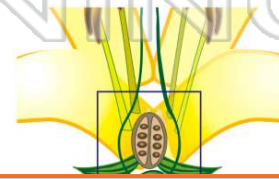
3 Bees, butterflies, and insects carry pollen from **flower to flower**. What is this **movement of pollen** from one flower to another called?

- A pollination
- B germination



4 The \_\_\_\_\_ of a flower contains **egg cells**.

- A petals
- B stamen
- C ovary
- D roots

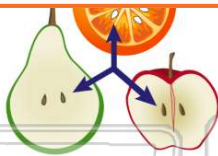


## PREVIEW

Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

7 A s  
in

- A pistil
- B leaf
- C cell
- D fruit

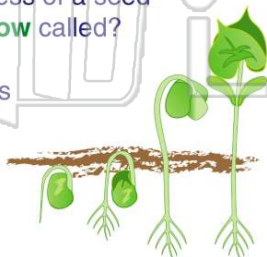


- B fruit
- C leaves
- D water



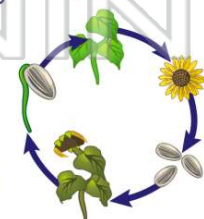
9 What is the process of a seed **beginning to grow** called?

- A photosynthesis
- B respiration
- C germination
- D fertilization



10 All the **changes** a flowering plant goes through during its **lifetime** is called its \_\_\_\_\_.

- A death
- B life cycle
- C leaves
- D fertilization





## ANSWER KEY

A flower's nectar is located **deep inside the flower** so that when an insect or bird tries to get the nectar it also rubs up against the pollen on the flower as well.

True or false?

- A true
- B false



(a)

What frequently happens to the **pollen** that  **rubs off** onto bees and birds?

- A It is eaten.
- B It harms the insects and birds.
- C It gets transferred to other flowers.
- D It makes food for the plant.



(c)

Bees, butterflies, and insects carry pollen from **flower to flower**. What is this **movement of pollen** from one flower to another called?

- A pollination
- B germination
- C hibernation
- D



(a)

The \_\_\_\_\_ of a flower contains **egg cells**.

- A petals
- B stamen
- C ovary
- D roots



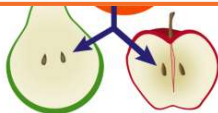
(c)



## PREVIEW

Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

- B leaf
- C cell
- D fruit

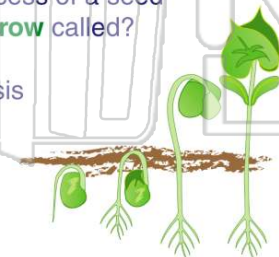


- C leaves
- D water



What is the process of a seed **beginning to grow** called?

- A photosynthesis
- B respiration
- C germination
- D fertilization



(c)

All the **changes** a flowering plant goes through during its **lifetime** is called its \_\_\_\_\_.

- A death
- B life cycle
- C leaves
- D fertilization



(b)