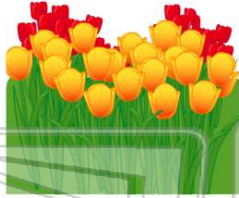




Name \_\_\_\_\_ Class \_\_\_\_\_ Date \_\_\_\_\_

1 Many plants produce \_\_\_\_\_ in order to **reproduce** or **make new plants**.

- A seeds
- B leaves
- C stems
- D roots



2 What part of the plant **produces seeds**?

- A leaves
- B roots
- C stem
- D flower



3 What is the **female organ** of a flower?

- A pollen
- B roots
- C pistil
- D stamen



4 The **pistil** of a flower produces \_\_\_\_\_ needed for **plant reproduction**.

- A cones
- B petals
- C leaves
- D egg cells



5



## PREVIEW

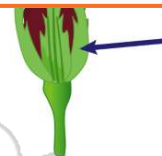
Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

7

- C to attract bees, butterflies, and birds
- D to take in oxygen



- B stem
- C flower bud
- D roots



9 **Pollen** needs to be **transferred** from one flower's stamen to \_\_\_\_\_ in order for plant **reproduction** to occur.

- A the stem
- B the pistil
- C the petal
- D the leaf



10 \_\_\_\_\_ is the **sweet liquid** produced by flowers to **attract** insects and birds.

- A Nectar
- B Pollen
- C Sap
- D Water

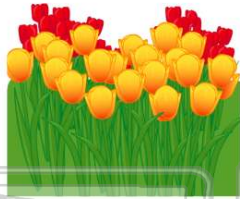




## ANSWER KEY

Many plants produce \_\_\_\_\_ in order to **reproduce** or **make new plants**.

- A seeds
- B leaves
- C stems
- D roots



(a)

What part of the plant **produces seeds**?

- A leaves
- B roots
- C stem
- D flower



(d)

What is the **female organ** of a flower?

- A pollen
- B roots
- C pistil
- D stamen



(c)

The **pistil** of a flower produces \_\_\_\_\_ needed for **plant reproduction**.

- A cones
- B petals
- C leaves
- D egg cells



(d)



## PREVIEW

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

butterflies, and birds  
D to take in oxygen

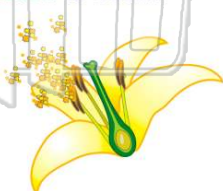


C flower bud  
D roots



**Pollen** needs to be **transferred** from one flower's stamen to \_\_\_\_\_ in order for plant **reproduction** to occur.

- A the stem
- B the pistil
- C the petal
- D the leaf



(b)

\_\_\_\_\_ is the **sweet liquid** produced by flowers to **attract** insects and birds.

- A Nectar
- B Pollen
- C Sap
- D Water



(a)