



Name _____ Class _____ Date _____

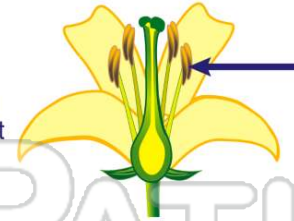
1 All angiosperm's **petals** are the same color.

- A true
- B false



2 Which structure is one of the **male** reproductive parts?

- A ovary
- B style
- C stigma
- D filament



3 Which is **not** a step in the **life cycle of an angiosperm**?

- A fruit development
- B fertilization
- C pasteurization
- D pollination



4 What **angiosperm** structure develops the **pollen**?

- A filament
- B anther
- C ovary
- D sepal



5

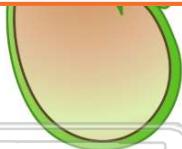


PREVIEW

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

7

- C embryo
- D petals



- B sperm cells
- C egg cells
- D seeds



9 What type of **relationship** do **angiosperms** have with organisms that eat their fruit?

- A symbiotic
- B predator
- C adaptation
- D parasitic



10 Once dispersed, the **seed** will grow into a new _____.

- A flower petal
- B fruit
- C pollen
- D plant





ANSWER KEY

All angiosperm's **petals** are the same color.

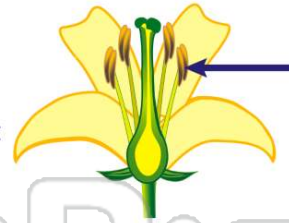
- A true
- B false



(b)

Which structure is one of the **male** reproductive parts?

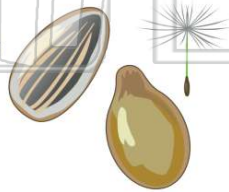
- A ovary
- B style
- C stigma
- D filament



(d)

Which is not a step in the **life cycle of an angiosperm**?

- A fruit development
- B fertilization
- C pasteurization
- D pollination



(c)

What **angiosperm structure** develops the **pollen**?

- A filament
- B anther
- C ovary
- D sepal



(b)



PREVIEW

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

What type of **relationship** do **angiosperms** have with organisms that eat their fruit?

- A symbiotic
- B predator
- C adaptation
- D parasitic



(a)

- C egg cells
- D seeds



Once dispersed, the **seed** will grow into a new _____.

- A flower petal
- B fruit
- C pollen
- D plant



(d)