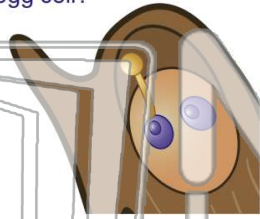




Name _____ Class _____ Date _____

1 What **process** occurs when a sperm cell **meets** with the egg cell?

- A fertilization
- B embryo
- C zygote
- D fermentation



2 When an **egg cell is fertilized**, it will then become _____.

- A an ovary
- B an embryo
- C pollen grain
- D an ovule



3 After an **embryo** is created through fertilization, **what structure is formed?**



4 When a **gymnosperm seed** is dispersed, it will turn into _____.



PREVIEW

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

7
A bears
B bees
C squirrels
D gymnosperms



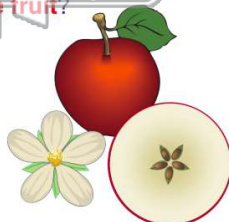
of angiosperms?

- A mammals
- B insects
- C bacteria
- D fungi



9 What structure of an angiosperm **becomes the fruit?**

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



10 The **reproductive structure** of an angiosperm is the _____.

- A root
- B fruit
- C flower
- D stem

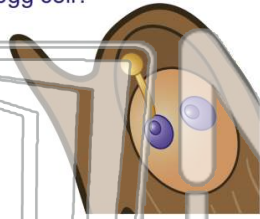




Name _____ Class _____ Date _____

1 What **process** occurs when a sperm cell **meets** with the egg cell?

- A fertilization
- B embryo
- C zygote
- D fermentation



2 When an **egg cell is fertilized**, it will then become _____.

- A an ovary
- B an embryo
- C pollen grain
- D an ovule



3 After an **embryo** is created through fertilization, **what structure is formed?**

4 When a **gymnosperm seed** is dispersed, it will turn into _____.



5

PREVIEW

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

7

- A bears
- B bees
- C squirrels
- D gymnosperms



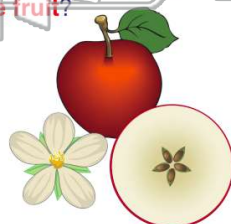
of angiosperms?

- A mammals
- B insects
- C bacteria
- D fungi



9 What structure of an angiosperm **becomes the fruit?**

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



10 The **reproductive structure** of an angiosperm is the _____.

- A root
- B fruit
- C flower
- D stem

