



Name _____ Class _____ Date _____

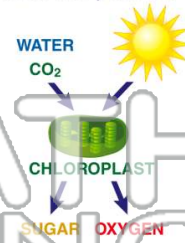
1 All **plants** are _____.

- A green
- B yellow
- C autotrophs
- D heterotrophs



2 Which is **produced** from the process of **photosynthesis**?

- A carbon dioxide
- B water
- C nitrogen
- D oxygen



3 How do plants **survive** on land?

- A They eat other plants.



4 A **zygote** is the **event** of a sperm and egg cell meeting.

5



PREVIEW

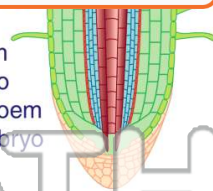
Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

7

- A vascular tissue to stand up
- B reproduce with spores
- C live on land
- D retain water

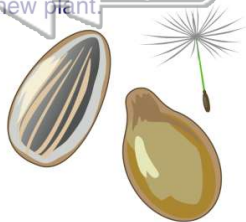


- A xylem and phloem
- B xylem and embryo
- C cambium and phloem
- D cambium and embryo



9 A **seed** is **protective covering** that holds a new plant.

- A true
- B false



10 Which is not a part of a **seed**?

- A stored food
- B embryo
- C flower
- D protective covering





Name _____ Class _____ Date _____

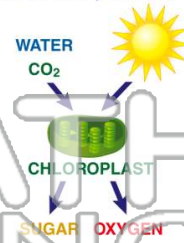
1 All **plants** are _____.

- A green
- B yellow
- C autotrophs
- D heterotrophs



2 Which is **produced** from the process of **photosynthesis**?

- A carbon dioxide
- B water
- C nitrogen
- D oxygen



3 How do plants **survive** on land?

- A They eat other plants.



4 A **zygote** is the **event** of a sperm and egg cell meeting.

5



PREVIEW

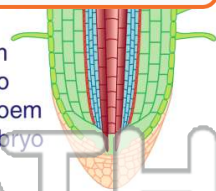
Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

7

- A vascular tissue to stand up
- B reproduce with spores
- C live on land
- D retain water

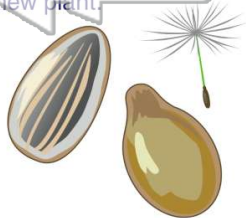


- A xylem and phloem
- B xylem and embryo
- C cambium and phloem
- D cambium and embryo



9 A **seed** is **protective covering** that holds a new plant.

- A true
- B false



10 Which is not a part of a **seed**?

- A stored food
- B embryo
- C flower
- D protective covering

