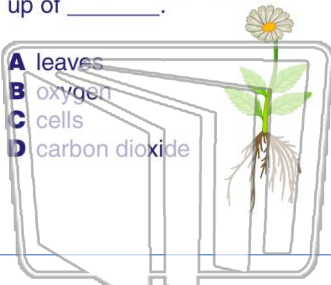




Name \_\_\_\_\_ Class \_\_\_\_\_ Date \_\_\_\_\_

1 Like every living thing, plants are made up of \_\_\_\_\_.

- A leaves
- B oxygen
- C cells
- D carbon dioxide



2 Which two things do plants need to live and grow healthy?

- A sunlight and wind
- B sunlight and water
- C oxygen and cold temperatures
- D water and nitrogen



3 Plants take in \_\_\_\_\_ from the air around them, which they use to make their own food.

4 Many plants, but **not** all, produce colorful, sweet-smelling \_\_\_\_\_ to attract insects.



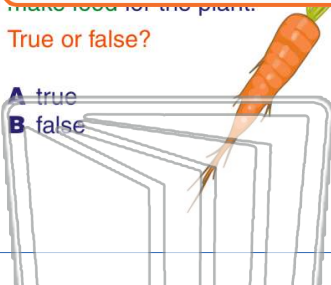
5

## PREVIEW

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

7 Make food for the plant. True or false?

- A true
- B false



\_\_\_\_\_ root system.

- A fibrous
- B taproot
- C short
- D missing



9 Plants that have a **taproot system** have several roots growing away from the plant's stem into the soil.

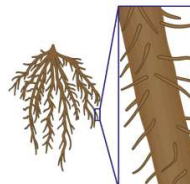
True or false?

- A true
- B false



10 \_\_\_\_\_ grow from roots to absorb water and nutrients from the soil.

- A Buds
- B Stems
- C Root hairs
- D Leaves

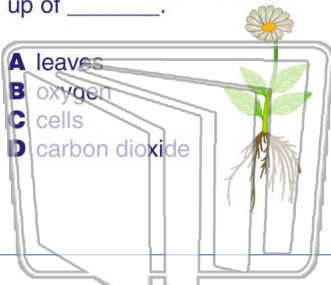




Name \_\_\_\_\_ Class \_\_\_\_\_ Date \_\_\_\_\_

1 Like every living thing, plants are made up of \_\_\_\_\_.

- A leaves
- B oxygen
- C cells
- D carbon dioxide



2 Which two things do plants need to live and grow healthy?

- A sunlight and wind
- B sunlight and water
- C oxygen and cold temperatures
- D water and nitrogen



3 Plants take in \_\_\_\_\_ from the air around them, which they use to make their own food.

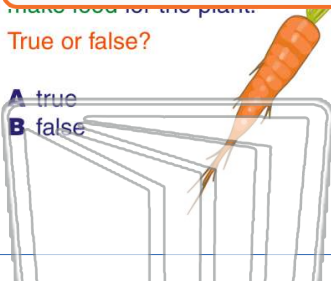
4 Many plants, but not all, produce colorful, sweet-smelling \_\_\_\_\_ to attract insects.

**PREVIEW**

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

7 Make food for the plant. True or false?

- A true
- B false



\_\_\_\_\_ root system.

- A fibrous
- B taproot
- C short
- D missing



9 Plants that have a taproot system have several roots growing away from the plant's stem into the soil.

True or false?

- A true
- B false



10 \_\_\_\_\_ grow from roots to absorb water and nutrients from the soil.

- A Buds
- B Stems
- C Root hairs
- D Leaves

