



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

1 The **arrow** on the diagram is pointing to the \_\_\_\_\_ of the plant.

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



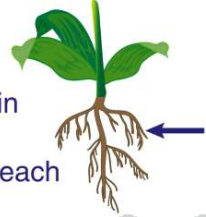
3 Tiny **root hairs** grow on the roots of a plant.

- A true
- B false



2 What is an important job or function of a **plant's roots**?

- A to attract insects
- B to keep the plant in the ground
- C to help the plant reach sunlight
- D to make the plant smell nice



4 The **root hairs** on a plant's root help take in or absorb \_\_\_\_\_ from the soil, which a plant needs to grow.

- A sunshine
- B nutrients
- C carbon dioxide



## PREVIEW

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

7

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



- B flower
- C stem
- D petals



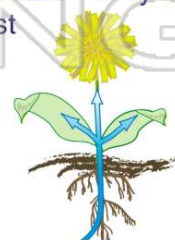
9 The **stem** allows the plant's leaves to reach above the soil so they can take in the sunshine. **A plant needs sunshine to** \_\_\_\_\_.

- A grow
- B make food
- C live
- D all of the above



10 A plant's \_\_\_\_\_ **carries the water and nutrients** that are taken in by the plant's roots to the rest of the plant.

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





## ANSWER KEY

The **arrow** on the diagram is pointing to the \_\_\_\_\_ of the plant.

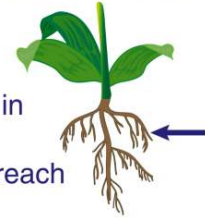
- A leaf
- B stem
- C roots
- D flower



(c)

What is an important job or function of a **plant's roots**?

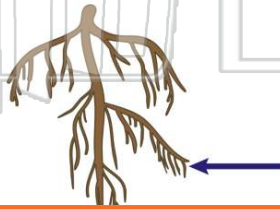
- A to attract insects
- B to keep the plant in the ground
- C to help the plant reach sunlight
- D to make the plant smell nice



(b)

Tiny **root hairs** grow on the roots of a plant.

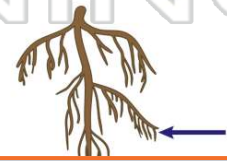
- A true
- B false



(a)

The **root hairs** on a plant's root help take in or absorb \_\_\_\_\_ from the soil, which a plant needs to grow.

- A sunshine
- B nutrients
- C carbon dioxide
- D worms



(b)



## PREVIEW

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

- B stem
- C roots
- D flower



- C stem
- D petals



The **stem** allows the plant's leaves to reach above the soil so they can take in the sunshine. **A plant needs sunshine to \_\_\_\_\_.**

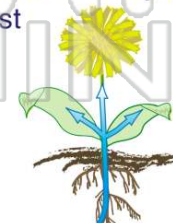
- A grow
- B make food
- C live
- D all of the above



(d)

A plant's \_\_\_\_\_ **carries the water and nutrients** that are taken in by the plant's roots to the rest of the plant.

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



(b)