



Name _____ Class _____ Date _____

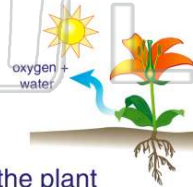
1 What would happen to a plant if you put it in a **dark closet** for one month?

- A It would die.
- B It would grow taller.
- C It would produce seeds.
- D It would flower.



3 How do **oxygen and water** leave the plant?

- A through the roots of the plant
- B through the stem of the plant
- C through tiny holes located under



2 The **waste** products of photosynthesis are _____.

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

4 The **tiny openings** found underneath the leaves of a plant are called _____.

- A stomata
- B creases
- C veins

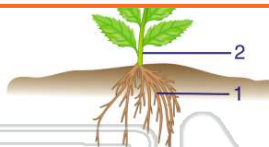


PREVIEW

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

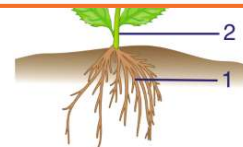
7 rest of the plant?

- A #1 C #3
- B #2 D #4



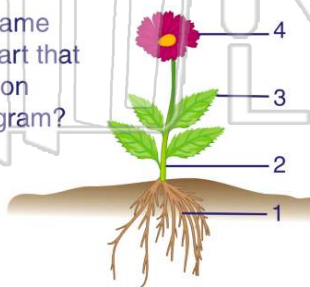
rest of the plant?

- A #1 C #3
- B #2 D #4



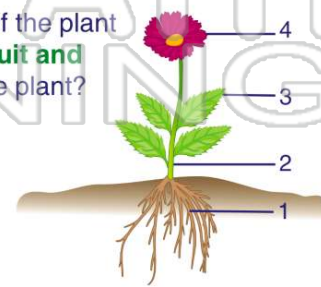
9 What is the name of the plant part that is **labeled #3** on this plant diagram?

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



10 Which part of the plant **produces fruit and seeds** for the plant?

- A #1
- B #2
- C #3
- D #4





ANSWER KEY

What would happen to a plant if you put it in a **dark closet** for one month?

- A It would die.
- B It would grow taller.
- C It would produce seeds.
- D It would flower.



(a)

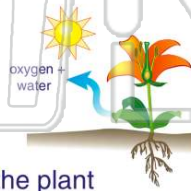
The **waste** products of photosynthesis are _____.

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

(b)

How do **oxygen and water** leave the plant?

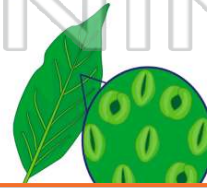
- A through the roots of the plant
- B through the stem of the plant
- C through tiny holes located under each leaf



(c)

The **tiny openings** found underneath the leaves of a plant are called _____.

- A stomata
- B creases
- C veins
- D patterns



(a)

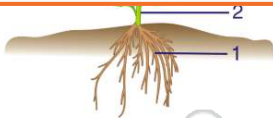


PREVIEW

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

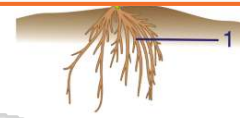
- A #1
- B #2

- C #3
- D #4



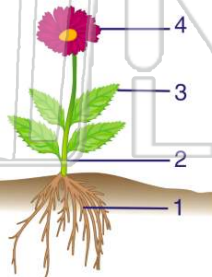
- A #1
- B #2

- C #3
- D #4



What is the name of the plant part that is **labeled #3** on this plant diagram?

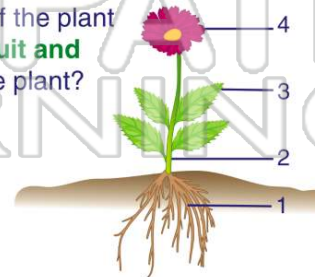
- A roots
- B stem
- C leaf
- D flower



(c)

Which part of the plant **produces fruit and seeds** for the plant?

- A #1
- B #2
- C #3
- D #4



(d)