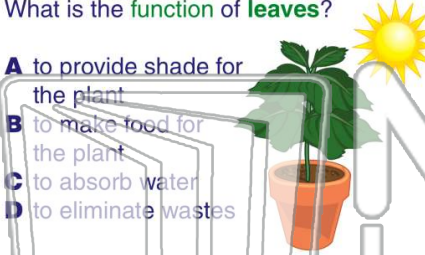




Name _____ Class _____ Date _____

1 What is the **function of leaves**?

A to provide shade for the plant
B to make food for the plant
C to absorb water
D to eliminate wastes



2 The **outside layer of a leaf** is called the **epidermis**, which protects the leaf just like _____.

A our kidneys remove waste from our body
B our brain controls our body systems
C our heart pumps our blood
D our skin protects our bodies

3 What are the **tiny openings** in the leaf that **let air and water in and out** of the leaf called?

4 **Where** is most of a plant's **food made** in a plant?

5

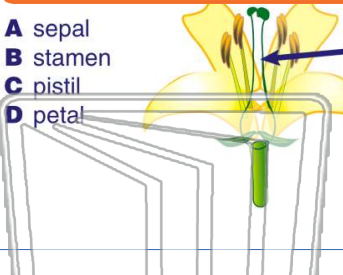


PREVIEW

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


7

A sepal
B stamen
C pistil
D petal




8 _____ pollen of a plant in order for **reproduction** to occur?

A needs to remain on the flower
B needs to be moved from one flower to another
C needs to drop to the soil
D needs water to soften it



9 _____ is the **movement of pollen** from one flower to another.

A Transportation
B Transpiration
C Photosynthesis
D Pollination



10 Plants pass along _____ in **seeds**. This is why the new plant will have the **same type** of flower, stem, leaves, and roots.

A water
B grain
C hereditary information
D pollen

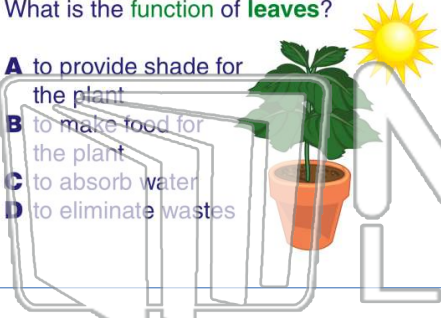




Name _____ Class _____ Date _____

1 What is the **function of leaves**?

A to provide shade for the plant
B to make food for the plant
C to absorb water
D to eliminate wastes



2 The **outside layer of a leaf** is called the **epidermis**, which protects the leaf just like _____.

A our kidneys remove waste from our body
B our brain controls our body systems
C our heart pumps our blood
D our skin protects our bodies

3 What are the **tiny openings** in the leaf that **let air and water in and out** of the leaf called?

4 **Where** is most of a plant's **food made** in a plant?



5

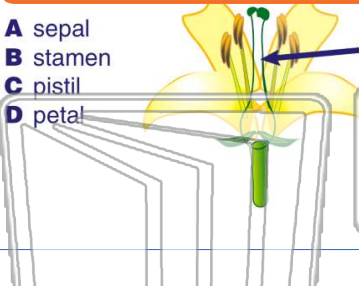


PREVIEW

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


7

A sepal
B stamen
C pistil
D petal



8 _____ pollen of a plant in order for **reproduction** to occur?

A needs to remain on the flower
B needs to be moved from one flower to another
C needs to drop to the soil
D needs water to soften it



9 _____ is the **movement of pollen** from one flower to another.

A Transportation
B Transpiration
C Photosynthesis
D Pollination



10 Plants **pass along** _____ in **seeds**. This is why the new plant will have the **same type** of flower, stem, leaves, and roots.

A water
B grain
C hereditary information
D pollen

