



Name: _____

Plants: Interdependent Relationships

Read the description below and select the keyword that best describes the description. Provide the letter of the word which best matches the keyword description.

- ___ The part of a plant that holds the plant up.
A. wind B. stem C. shelter D. pollen

- ___ I am a pollinator created by moving air.
A. wind B. lifecycle C. roots D. animals

- ___ All living things need air, food and...
A. germination B. food C. sprout D. water

- ___ The process of growth from a seed to a plant.
A. oxygen B. fruits C. squirrels D. germination

- ___ A rosebush has thorns to keep these away.
A. leaves B. animals C. seed D. seedling

- ___ All living things grow and ...
A. pollinator B. water C. change D. fruit

- ___ A very young plant.
A. flower B. seedling C. change D. wind

- ___ Plants can make their own.
A. animals B. food C. pollen D. leaves

- ___ Without pollination there would be no vegetables or
A. fruits B. stem C. roots D. water



Name: _____

Plants: Interdependent Relationships

Read the description below and select the keyword that best describes the description. Provide the letter of the word which best matches the keyword description.

- B The part of a plant that holds the plant up.
A. wind B. stem C. shelter D. pollen
- A I am a pollinator created by moving air.
A. wind B. lifecycle C. roots D. animals
- D All living things need air, food and...
A. germination B. food C. sprout D. water
- D The process of growth from a seed to a plant.
A. oxygen B. fruits C. squirrels D. germination
- B A rosebush has thorns to keep these away.
A. leaves B. animals C. seed D. seedling
- C All living things grow and ...
A. pollinator B. water C. change D. fruit
- B A very young plant.
A. flower B. seedling C. change D. wind
- B Plants can make their own.
A. animals B. food C. pollen D. leaves
- A Without pollination there would be no vegetables or
A. fruits B. stem C. roots D. water

- D I am responsible for making seeds or fruit. I am colorful.
A. food B. squirrels C. shelter D. flower
- D Part of the flower that grows around the seed.
A. pollinator B. seedling C. fruits D. fruit
- A I hold the plant in the soil.
A. roots B. sprout C. lifecycle D. seed
- C When plants make food, they give us something we breathe.,
A. germination B. fruit C. oxygen D. change
- B The part of the plant that uses the sun to make food.
A. stem B. leaves C. animals D. oxygen
- B I am a place often made by plants to keep a living thing safe.
A. seedling B. shelter C. leaves D. squirrels
- D The sticky powder in the flower.
A. wind B. pollinator C. sprout D. pollen
- A A bee or a bird gathering nectar and spreading pollen.
A. pollinator B. fruit C. shelter D. fruits
- C Part of the plant that can make a new plant.
A. lifecycle B. pollen C. seed D. oxygen
- B These animals help scatter seeds by finding them and burying them.
A. change B. squirrels C. germination D. seed
- C When living things grow, live and die.
A. water B. roots C. lifecycle D. food

- ___ I am responsible for making seeds or fruit. I am colorful.
A. food B. squirrels C. shelter D. flower

- ___ Part of the flower that grows around the seed.
A. pollinator B. seedling C. fruits D. fruit

- ___ I hold the plant in the soil.
A. roots B. sprout C. lifecycle D. seed

- ___ When plants make food, they give us something we breathe.,
A. germination B. fruit C. oxygen D. change

- ___ The part of the plant that uses the sun to make food.
A. stem B. leaves C. animals D. oxygen

- ___ I am a place often made by plants to keep a living thing safe.
A. seedling B. shelter C. leaves D. squirrels

- ___ The sticky powder in the flower.
A. wind B. pollinator C. sprout D. pollen

- ___ A bee or a bird gathering nectar and spreading pollen.
A. pollinator B. fruit C. shelter D. fruits

- ___ Part of the plant that can make a new plant.
A. lifecycle B. pollen C. seed D. oxygen

- ___ These animals help scatter seeds by finding them and burying them.
A. change B. squirrels C. germination D. seed

- ___ When living things grow, live and die.
A. water B. roots C. lifecycle D. food