

Science 3rd Grade

Teacher's Copy- With Answers

Jenna Ferguson

1) The plant sucks up water from the ground with its: A

- a. Roots
- b. Stem
- c. Petals
- d. Pollen

2) Plants with flowers can produce: C

- a. Bugs
- b. Grass
- c. Fruit
- d. Candy

3) Bees help: A

- a. Pollinate flower
- b. Sting children
- c. Eat plants
- d. Be mean

4) Match the plant part with its function:

- | | |
|-----------|-----------------------------------|
| a. Stem | B__ the beginning of a new plant |
| b. Seed | A__ Brings water from the roots |
| c. Flower | D__ keeps the plant in the ground |

- d. Roots C_ helps the plant reproduce
- 5) True or False: The roots keeps bugs away ____F
- 6) True False: All plants have flowers ____F
- 7) True or False: Leaves help with photosynthesis ____T
- 8) Photosynthesis is the: A
- a. Energy source of the plant
 - b. Plant's camera
 - c. The roots of a plant
 - d. The stem of the plant
- 9) Name 2 things that influence plant growth:
- 10) Explain what is happening in this picture.



Student

Name: _____

- 1) The plant sucks up water from the ground with its
- a. Roots
 - b. Stem
 - c. Petals

d. Pollen

2) Plants with flowers can produce

a. Bugs

b. Grass

c. Fruit

d. Candy

3) Bees help:

a. Pollinate flower

b. Sting children

c. Eat plants

d. Be mean

4) Photosynthesis is the:

a. Energy source of the plant

b. Plant's camera

c. The roots of a plant

d. The stem of the plant

5) Match the plant part with its function:

a. Stem __ the beginning of a new plant

b. Seed __ Brings water from the roots

c. Flower __ keeps the plant in the ground

d. Roots __ helps the plant reproduce

Answer these questions true or false:

- 6) The roots keeps bugs away _____
- 7) All plants have flowers _____
- 8) Leaves help with photosynthesis _____

Use complete sentences to answer these questions:

- 9) Name 2 things that influence plant growth:

- 10) Explain what is happening in the picture below.

