Science 3rd Grade

Teacher's Copy- With Answers

Jenna	a Ferguson			
1)	1) The plant sucks up water from the ground with i			
	a.	Roots		
	b.	Stem		
	c.	Petals		
	d.	Pollen		
2)	Pla	ants with flowers o	can produce: C	
	a.	Bugs		
	b.	Grass		
	c.	Fruit		
	d.	Candy		
3)	Be	es help: A		
	a.	Pollinate flower		
	b.	Sting children		
	c.	Eat plants		
	d.	Be mean		
4)	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 r	oots keeps bugs awayF
6)	True False: All plan	ts have flowersF
7)	True or False: Leave	es help with photosynthesisT

- 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.



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.	Rootshelps 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.							

