SOL 4.3b Producers, Consumers, and Decomposers

 A food chai 	n shows how	passes from one livin	g thing to another living thing.
a. food	b. energy	c. animals	d. plants
2. A food chai	n follows	as different cre	eatures eat each other for food
3. All food cha	nins begin with energy. Th	is energy comes from	
a. earth	b. sun	c. animals	d. plants
4. The greates	st amount of energy in an		is found in its producers.
aragraph 2:			
S 10 0 0000			
5. Why are pro	oducers important?		
. They have a re	lationship with a commun	ity.	
. They are a livin	g thing that eats other livi	ing things.	
. The greatest ar	nount of energy in an eco	system is found in its producers	3.
I. Producers cons	sume trees and bushes fo	or energy.	
6. Name the t	hree things producers us	e to make their own food and fo	od energy.
wa	ter	food	air
so	oil	sunlight	minerals
7. Green plan	ts are known as		
7. Green plan	is are known as		·
8. Producers a	are the only living thing th	at can make their own	
9. Producers	store their food in the		

worms

vegetables

trees

ferns



lions

pigs

Paragrap	h	3:
----------	---	----

aragrapii o.				
11. A consume	r is a living thing.	TRUE	or FALSE	
12. Consumers	CAN or CANNOT	make their own food.		
13. How do cor	nsumers get their energy?			
a. They make the	ir own food for energy.			
b. When they con	sume a plant, the food ene	rgy inside the plant is	passed onto the	animal.
c. When they con	sume dead plants or anima	als, the food energy in	side the plant is	passed onto the animal.
d. When they con	sume their own food for en	ergy, they pass it onto	other plants an	d animals.
14. What do an	imals need to live?			
a. sun	b. food energy	c. vitamins		d. minerals

15. Name three	examples of	of animals	that eat	plants
----------------	-------------	------------	----------	--------

deer	worms	elephants	
owls	vegetables	pigs	

16. Name three examples of animals that eat animals...

polar bears	worms	lions	
owls	vegetables	pigs	

Paragraph 5:

17. Which of the following only eat dead plants and animals?

	11			
a. producers	b. consumers	c. decomposers	d. animals	

18. Decomposers break down the bodies of _____ plants and animals and help the food energy inside the dead bodies get back into the soil, the water, and the air.

19. Name two examples of decomposers...

trees	worms	lions	
owls	vegetables	mushrooms	



Paragraph 6:

20. The food chain begins again as the sun's energy is passed from one ______ to another.

a. animal	b. plant	c. person	d. organism	

