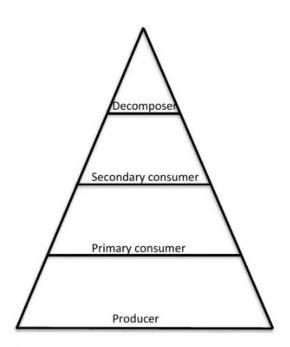
## INSPIRED TOTS EARLY LEARNING CENTER FIRST TERM ASSESSMENT

ence	Grade 4			
	Answer all questions. Choose the correct answer from the options provided.			
1.	One way to show how food chains are linked together is to draw a(n)			
	a. Photosynthesis b. living thing c. food web d. producer			
2.	Microorganisms that are larger than bacteria are			
	a. Protists b. fungus c. herbivore d. omnivore			
3.	An animal that eat both plant and animal is a(n)			
270	a. Bacteria b. decomposer c. herbivore d. fungus			
4.	Any living thing that makes its own food is a(n)			
	a. Producer b. protists c. bacteria d. fungus			
5.	Everything that surrounds a living thing is called a(n)			
	a. Food chain b. competition c. food web d. environment			
6.	When animals try to get the same thing that others need or want, the			
	a. Produce b. eat c. compete d. surround			
7.	The way plants use sun light to make food is called			
	a. decomposer b. photosynthesis c. omnivore d. food chain			
8.	These are microorganism except one			
	a. Mold b. fungus c. euglena d. fish			
9.	is an example of carnivore			
	a. Lion b. rat c. man d. goat			
10.	Kelp →sea cucumber → sea otters			
	a. Sea stars b. gopher fish c. cabezon d. crabs			
11.	Two animals the hawk eats are birds and			
	Two animals that eat the mouse are and			
	A is an animal that eats mostly plants.			
1000000				
Cor	nsumer fungus bacteria omnivore carnivore decomposer food chain			
Hee				
USE	e each word just once to fill the blanks			
1.	A living thing that break down dead plants and animals is a(n)			
2.				
3.	The smallest of the microorganism is			
	An animal that eats other animal is a(n)			
	The path of energy in the form of food from one living thing another is called a(n)			
6.	A plant-like living thing that breaks down dead plants and animals is called			
	A living thing that eats other living thing is a(n)			

## Use this information to draw a food chain. Arrange them in the food triangle below

Sun, grasshopper, bluebird, grass, owl, snake, mushroom.



## Define the following

Food chain:		
Decomposer:		
Herbivore:	300 - 3	
Plants:		