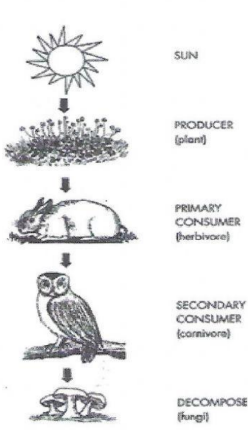
Food Chain and Web

All living things need energy to live. Living things get their energy from food. A food chain is the flow of food in an ecosystem from one living thing to another. A food chain also shows how energy moves through the environment. The energy that the plant gets from the sun is transferred to all of the animals in the chain, this is called energy transformation.

Living things in an ecosystem can be classified as **producers**, **consumers** and **decomposer**. **Producers** are plants; they make their own food. **Consumers** are animals; they eat other living things as food. **Decomposers** are living things such as mushrooms and earthworms; they break down dead plants and animals for food. The name for animals that eat only plants is a **herbivore**. The name for animals that eat only meat is called **carnivores**. The name for animals that eat both plants and meat is called **omnivores**.

The food chain begins with a green
plant, the producer. It continues with an animal,
the consumer that eats the green plant. A food
chain may include one or more other
consumers. Therefore, the energy that the plant
gets from the sun is transferred to all of the
animals in the chain, this is called energy
transfer.

A **food web** is a combination of several food chains.







Date:			
	letter for the best answer for food into [1]	each question.	
A. oxygen	B. sunlight	C. energ	gy
2. Food and energy m A. food web B.	ove in a path called a C. foo	[1] od chain D). food line
3. Most food begins w A. vegetable B.	vith [1] the sun C. meat	D. wate	r
4. What is the main id	ea of the text? [1]		
A. You need energy.			
B. Plants make their of		-1:	,
D. Plants in the ocean	ove in a path we call a food are food for animals.	chain.	
5. Write the name give	en to animals that live on oth	er animals. [1]	
S		[*]	
6. The animals that of	her animals eat is called. [1]		
			-
7. Name 1 WO amma	s that eat other animals. [2]		
8. What is the movem	ent of energy from one anim	al to the next ca	illed? [2]
	Les supropris		
9. What are consumer	s? [1]		
10. What are decompo	osers? [1]		
11. Who are producers	27 [1]		MALE D
11. Who are producer.	,		
4			- 1
12. What is a food we	b? [1]		



LIVEWORKSHEETS