Earth Science III

Name: Date: Block:

- 1. Types of Organisms
- 2. Food Chains, Webs, and Pyramids

Tν	pes	of (Org	zan	ism	ıs
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\n ora	anism:			W. F.
_			from the environment	-
2.			to the environment	C. R. M.
here 1.			n classify organisms. They are:	765
	need they sun'	d v produce carbohydrates	their own food to get the energy they tend to be called 'producers' because from carbon dioxide, water and the led	4
2.				
	a. Livir	ng things that	or other	to get
	the	energy they need. Many i. Example: fish, deer, v re are three classification	animals and insects are consumers. volves, spiders	
			_: those that only eat plants	
	i	ii.	_: those that only eat other consumers	
			_: those that eat both plants and other consun	ners
3.				
		i. Living things that bre	ak down and	
			to get the energy they need. We can also cla	
			Detrivores feed at every trophic leve	
		their own, separate for	ood chains, and are very numerous	
	i	ii. Example: bacteria, fu	ngi, earthworm	

Which is it: herbivore, carnivore or omnivore?



Food Chains, Webs, and Pyramids

There are a variety of ways that we can model how energy flows throughout an ecosystem.

What is a food chain?		Examples of terrestrial and aquatic food chains		
	show the flow of energy from			
one living thing to another. Each step on		Tertiary consumers red-tailed hawk sea otter		
	Every food chain starts with a			
	of The	Secondary consumers		
most obvious source of energy is the sun.		spotted frog crab		
	(1 st trophic level) are	Primary consumers zooplankton		
	wn food from the main energy source	1		
•	(2 nd trophic level) will eat	Primary producers		
the producers	(3 rd trophic level) will eat	bunchgrass phytoplankton		
the primary consumers	(3 tropfile level) will eat	Terrestial food chain Aquatic food cha	ain	
• • •	(4 th trophic level) will eat th	he secondary consumers		
	are consumers at the very _			
food chain.				
In general, only about (i.e., about 90% of food energy is lost). N	lost of the energy transferred from one	e trophic level to another is		
lost to the environment as unusable				
	espiration), and stored in	This means that		
less and less energy is available to each of	organism in the food chain.			
What is a food web?				
Most organisms are part of a number of	food chains. We can use a			
in order to model the relationships between	een organisms within an environment.			
 A change in the number of one or 	ganism could affect several food	grizzly bear		
chains in the food web		great	owl	
	e and depend on	grouse		
each other for survival		squirrel		
	point from an organism that is	deer		
eaten to the organism that eats it		insects and their		
that	flows.	and their larvae	2.	
What is an energy pyramid?		decomposers and flowers grasses seeds	•	
An	is a model that shows the amou	unt of		
energy available at each level of the food		Third-level consumers		
• A level of the energy pyramid is c	ealled alevel.	1% Secondary		
• Each trophic level represents the	energy for those organisms.	consumers	6	

Each time energy is transferred some of it is lost as unusable heat. The energy that is lost cannot be used by other living things. Therefore, a constant supply of energy is needed to

sustain living things in terrestrial and aquatic ecosystems.