

## Food Chains and Food Webs



Name	C	lass	Date
Match each of the following terms to its definition:			
Trophic level	Producer	Food web	Photosynthesis
Ow pellet	Carnivore	Herbivore	Omnivore
1 a diagr	am made up of many d	ifferent food chains in an	
2 a consumer that only eats plants			
3		ABC	
<b>4.</b> indigesti	PREV	/IE\//	
-			N. S.
		<u>ign Up</u> to dowr	
and wate	intable version	on of this work	sheet Carbon droide
the sun for photosynthesi		vn food by using energy f	From 6002 + 6 H <sub>2</sub> O water chorophyll C <sub>2</sub> H <sub>12</sub> O <sub>4</sub> + 6 O <sub>2</sub> chorophyll chorop
7 position of an organism on a food chain that indicates how many steps it is from the start of the chain			
<b>8.</b> a const	ımer that eats other an	imals	



## Food Chains and Food Webs



Class Name Date Match each of the following terms to its definition: Trophic level Producer Food web Photosynthesis Carnivore Owl pellet Herbivore Omnivore 1. food web - a diagram made up of many different food chains in an ecosystem **2. herbivore** - a consumer that only eats plants 3. omniv 4. owl p **PREVIEW** body par Please Sign In or Sign Up to download 5. photo the printable version of this worksheet and wate **6. producer** - an organism that makes its own food by using energy from the sun for photosynthesis 7. trophic level - position of an organism on a food chain that indicates how many steps it is from the start of the chain **8. carnivore** - a consumer that eats other animals