

Food webs/food chains



Match each of the following terms to its definition: Trophic level Interdependent Owl pellet Energy flow Producer. Consumer Omnivore to depend and rely on one another 1. - a consumer that eats both plants and animals 3. indigesti ability to **PREVIEW** Please Sign In or Sign Up to download 5. the printable version of this worksheet minerals position of an organism on a food chain that indicates how many steps it is from the start of the chain - the process of sunlight's energy being captured by plants and then transferred from one organism to the next in a food chain **8.** - an organism that is not able to make its own food and obtains energy from eating other organisms



Food webs/food chains



Name Class Date Match each of the following terms to its definition: Owl pellet Energy flow Trophic level Interdependent Producer. Consumer Omnivore 1. interdependent - to depend and rely on one anot 2. omnivore - a consumer that eats both plants and animals 3. owl p body par 4. produ ability to **PREVIEW** Please Sign In or Sign Up to download 5. rock the printable version of this worksheet sometime 6. trophic level - position of an organism on a food chain that indicates how many steps it is from the start of the chain 7. energy flow - the process of sunlight's energy being captured by plants and then transferred from one organism to the next in a food chain **8. consumer** - an organism that is not able to make its own food and obtains energy from eating other organisms