

## Relationships among living things



Name\_ Class Date What is a living thing that eats both Living things need energy in order plants and animals called? to survive. How is energy passed between living things? herbivore A through a food chain omnivore when it rains carnivore only when animals die plant D when the ground is dry 3 Which is an example of a food chain? Food chains include interacting together. A rain falling from 5 **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet 7 unto otnor ammaio to cat mem A carbon dioxide A prey B predator C eminivore saltwater D food ener herbivore s the energy flow 9 Energy is often given off as hea within a community and is made up into the environment. of more than one food chain. A true **B** false A food web **B** food chain C ecosystem **D** environment



## Relationships among living things



Name\_\_\_\_ Class Date What is a living thing that eats both Living things need energy in order plants and animals called? to survive. How is energy passed between living things? herbivore (A)through a food chain omnivore when it rains carnivore only when animals die plant when the ground is dry 3 Which is an example of a food chain? Food chains include interacting together. A rain falling from (B)5 A **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet 7 unto otnor ammaio to cat mem A carbon dioxide A prey B  $(\mathbf{D})$ B predator C eminivore saltwater D food energ herbivore s the energy flow 9 Energy is often given off as hea within a community and is made up into the environment. of more than one food chain. A true **B** false A food web **B** food chain C ecosystem **D** environment