

## Ecosystems, food chains and food webs



Name\_ Class Date The ability to produce energy from Which is an example of a consumer? sunlight gives plants the name producers B ant C lettuce true B false D grass 3 How is energy transferred from plants? A food web is A growing plants A the amount of time it 5 **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet 7 A decomposing the energy pyramid? **B** growing A 90% **C** reproducing **D** moving B 50% C 10% **D** none 9 What substance is the most is the process of w abundant in our bodies? molecules in liquid form building up energy to change to a gas state. A carbon dioxide **B** blood **A** Evaporation C water **B** Precipitation **C** Reduction D oxygen RUNOFF **D** Condensation



## Ecosystems, food chains and food webs



Name \_\_\_\_\_\_ Class Date The ability to produce energy from 2 Which is an example of a consumer? sunlight gives plants the name producers B ant (B) C lettuce true B false D grass 3 How is energy transferred from plants? A food web is A growing plants A the amount of time it  $(\mathbf{C})$ 5 (D)**PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet 7 A decomposing the energy pyramid? -**B** growing (C)A 90% **C** reproducing **D** moving B 50% C 10% **D** none 9 What substance is the most is the process of w abundant in our bodies? molecules in liquid form building up energy to change to a gas state. A carbon dioxide (C)**B** blood **A** Evaporation C water **B** Precipitation **C** Reduction D oxygen RUNOFF **D** Condensation