

Interactions among living things



Name Class Date Bears eat plants and other animals, Which organisms break down dead animals and waste allowing nutrients which makes bears to be returned to the soil? decompos carnivores A carnivores **B** omnivores herbivores C decompose omnivores **D** herbivores 3 For ocean animals, food chains usually For land animals, all food chains begin with microorganisms called usually begin with 5 **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet 7 a food web? A oxygen B sunshine ▲ plants→Sun→carnivores→herbivores C food B Sun ⇒plants → herbivores → carnivores DIsoil carnivores herbivores - Sun - plants D Sun→plants→darnivores → herbivores 9 When resources are limited ons often compete competition between animals for territory, which A stays the same A their personal **B** decreases choice of a mate C does not occur B their personal water supply C their personal living space **D** increases **D** their personal food supply



Interactions among living things



Name Class Bears eat plants and other animals, Which organisms break down dead animals and waste allowing nutrients which makes bears to be returned to the soil? decompos (\mathbf{C}) carnivores A carnivores **B** omnivores herbivores C decompose omnivores **D** herbivores 3 For ocean animals, food chains usually For land animals, all food chains begin with microorganisms called usually begin with 5 A **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet 7 a food web? A oxygen C B A plants→Sun→carnivores→herbivores B sunshine C food B Sun ⇒plants → herbivores → carnivores DIsoil carnivores herbivores - Sun - plants D Sun→plants→darnivores → herbivores 9 When resources are limited ons often compete competition between animals for territory, which D C A stays the same A their personal **B** decreases choice of a mate C does not occur B their personal water supply C their personal living space **D** increases **D** their personal food supply