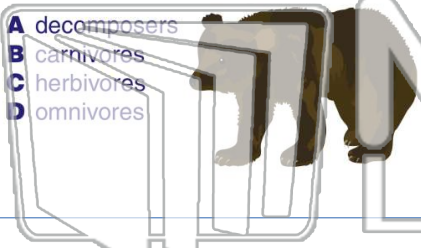




Name \_\_\_\_\_ Class \_\_\_\_\_ Date \_\_\_\_\_

1 Bears eat **plants and other animals**, which makes bears \_\_\_\_\_.

- A decomposers
- B carnivores
- C herbivores
- D omnivores



2 Which organisms **break down dead animals and waste** allowing nutrients to be returned to the soil?

- A carnivores
- B omnivores
- C decomposers
- D herbivores



3 For **land animals**, all food chains usually **begin** with \_\_\_\_\_.

4 For **ocean animals**, food chains usually **begin** with microorganisms called \_\_\_\_\_.

5



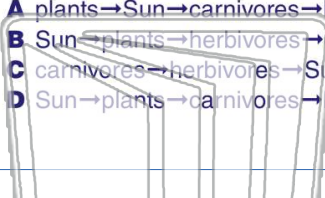
## PREVIEW

Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

7

Order of natural energy flow through a food web?

- A plants → Sun → carnivores → herbivores
- B Sun → plants → herbivores → carnivores
- C carnivores → herbivores → Sun → plants
- D Sun → plants → carnivores → herbivores



most likely to compete for:

- A oxygen
- B sunshine
- C food
- D soil



9

When **resources are limited** competition between animals \_\_\_\_\_.

- A stays the same
- B decreases
- C does not occur
- D increases



10

Lions often compete for **territory**, which is \_\_\_\_\_.

- A their personal choice of a mate
- B their personal water supply
- C their personal living space
- D their personal food supply

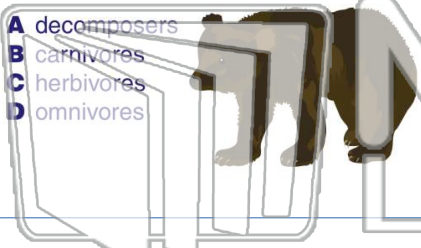




Name \_\_\_\_\_ Class \_\_\_\_\_ Date \_\_\_\_\_

1 Bears eat **plants and other animals**, which makes bears \_\_\_\_\_.

- A decomposers
- B carnivores
- C herbivores
- D omnivores



2 Which organisms **break down dead animals and waste** allowing nutrients to be returned to the soil?

- A carnivores
- B omnivores
- C decomposers
- D herbivores



3 For **land animals**, all food chains usually **begin** with \_\_\_\_\_.

4 For **ocean animals**, food chains usually **begin** with microorganisms called \_\_\_\_\_.

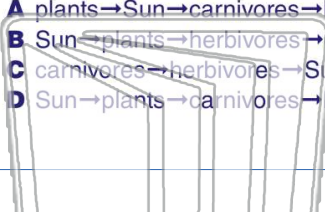


## PREVIEW

Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

7 **Order of natural energy flow** through a food web?

- A plants → Sun → carnivores → herbivores
- B Sun → plants → herbivores → carnivores
- C carnivores → herbivores → Sun → plants
- D Sun → plants → carnivores → herbivores



**most likely to compete for:**

- A oxygen
- B sunshine
- C food
- D soil



9 When **resources are limited** competition between animals \_\_\_\_\_.

- A stays the same
- B decreases
- C does not occur
- D increases



10 Lions often compete for **territory**, which is \_\_\_\_\_.

- A their personal choice of a mate
- B their personal water supply
- C their personal living space
- D their personal food supply

