

# Food Chains

b k l i a g a h n i k a n c a  
 a s j c e g g r e n e n i a u  
 d l d r a r b h a t r e o a d  
 n p p l a n t i s t a b e h i e  
 e r o v i t e e n i y c a c  
 e j e e r m c w g s e f d w e  
 n s c a v e n g e r o m o y m  
 e a c c a r n i v o r e o a p  
 g n a n i e r o k u e e f e e  
 c o n s u m e r d h p i l e s  
 q i l i t p r e d a t o r i e  
 c m r e w o a g j e d x l r  
 f l a p r o d u c e r e h m e  
 p h i h g u r p h a b i t a t  
 m e b c u r k e y d e t b p e

|            |            |             |
|------------|------------|-------------|
| carnivore  | herbivore  | omnivore    |
| predator   | prey       | insectivore |
| decomposer | producer   | consumer    |
| habitat    | food chain | plant       |
| animal     | scavenger  | energy      |



# Food Chain Vocabulary

Use the words below to complete the sentences.

|            |           |          |             |
|------------|-----------|----------|-------------|
| consumers  | producer  | omnivore | herbivore   |
| carnivores | predator  | prey     | insectivore |
| decomposer | scavenger | habitats | energy      |

Food chains show us how \_\_\_\_\_ is transferred between plants and animals.

Food chains in different \_\_\_\_\_ contain different plants and animals.

A food chain always begins with a \_\_\_\_\_. This may be a green plant or phytoplankton.

Food chains end with a \_\_\_\_\_ that digests dead animals and plants and returns the nutrients to the soil.

In a food chain there may be primary, secondary and tertiary \_\_\_\_\_.

A primary consumer eats plants and will be either a \_\_\_\_\_ or an \_\_\_\_\_.

Animals that only eat other animals are called \_\_\_\_\_.

\_\_\_\_\_ are animals that capture and eat their \_\_\_\_\_.

\_\_\_\_\_ search out dead plants and animals and feed off them.

Some animals only eat insects. They are called \_\_\_\_\_.