

# Food Chains

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

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 \_\_\_\_\_ create 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 decomposes dead animals and plants and returns the nutrients to the soil.

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

\_\_\_\_\_

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

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

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