THE AWARD-WINNING PRINT & ONLINE FAMILY FEATURE Find Kid Scoop on Facebook © 2021 by Vicki Whiting, Editor Jeff Schinkel, Graphics Vol. 37, No. 21

Food Chain THE CIRCLE OF LIFE

food chain links plants and animals to each other for survival. For example, a plant gets eaten by a small animal. That animal is also food for another, larger animal. Ultimately, when plants and animals die, decomposers cause them to turn back into soil that will grow more plants and the circle of life continues. The diagram at right illustrates a basic food chain.

Complete the Food Chains

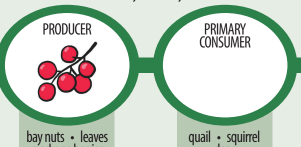
Below are three unfinished food chains. Complete each chain by drawing, naming or pasting a picture of one of the choices of plants or animals who lives in that plant community. Think about which animals are herbivores, omnivores and carnivores.

decomposers sun Food chains all start with the sun. The sun gives energy to all grasses living things because the energy from the sun goes into the plants. When primary consumers eat plants, they get energy. That animal will give energy to the animal that eats it.

snake

Evergreen Forest Community

The forest community has many different kinds of trees. Ferns and mosses can also be found.

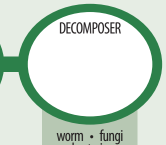


quail • squirrel deer



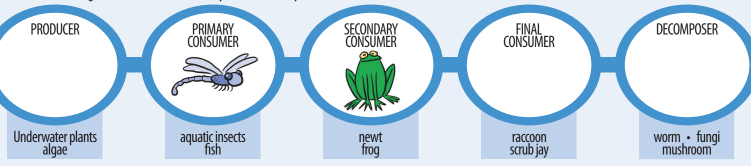
rabbit

FINAL CONSUMER mountain lion



Creekside Community

The area along the banks of a creek is mostly moist and shady.



Grassland Community

This can be a dry and hot area. Mostly low, dense bushes and a few wildflowers can be found there.

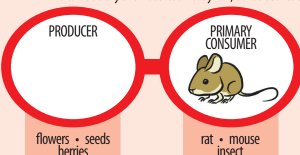
Food Chain Words

CONSUMERS:

Animals that eat

other plants and

animals.



PRODUCERS:

Plants that produce

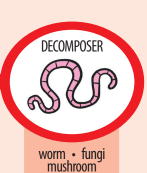
their own food from

sun, water, air

and soil.

SECONDARY CONSUMER snake · bobcat





KID SCOOP'S MISSION

Let's Talk!

What would happen if all

of the plants and animals in one of the links in a

food chain disappeared?

Talk it over with a parent

or family member. What would happen if one animal in a food web became extinct?

Kid Scoop Together:

What is a

food web?

Food webs show how different food

chains are connected. For example, a mouse and a rabbit both eat plants and

seeds. Like a spider web, a food web can be very complicated since there are

so many different creatures.

mouse

plants

mountain lion

hawk v

hopper

Children are born curious.

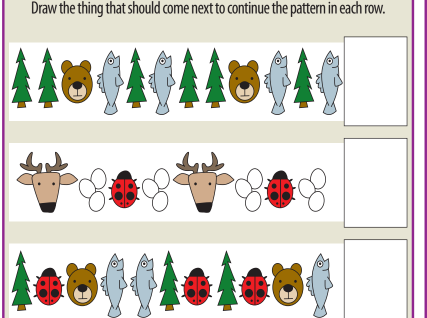
From their earliest days, sensory exploration brings delight and wonder. New discoveries expand their minds. When they unlock the joy of reading, their world widens further. Magic happens.

Kid Scoop opens the doors of discovery for elementary school children by providing interactive, engaging and relevant age-appropriate materials designed to awaken the magic of reading at school, at home, and throughout their lives.

For more information about our literacy non-profit, visit kidscoopnews.org

animals. Standards Link: Research: Use the newspaper to Double

Scoop Puzzler



CHAIN BACTERIA CIRCLE BOBCAT AQUATIC LIZARD **ALGAE FUNGI FINAL FROG FISH MICE WORM**

WEB

CONSUMER

DECOMPOSERS:

This group includes

fungi, bacteria and

worms that eat

decaying plants and

Find the words in the puzzle. How many of them can you find on this page?

Community Connections

Look through the newspaper for five

or more people or places that are

connected to your life. (Example: A

grocery store where your family shops.

What other connections can you find?

ACRBUEAITR QUERRALGAE UWECVCFNDM AOTFISHURU TRARVMOFAS IMCHAINSZN CLBOLDWEIO EGORFINALC BSBACTERIA

Standards Link: Letter sequencing. Recognize identical words. Skim and scan reading. Recall spelling patterns.

This week's word: **DECOMPOSER**

The noun **decomposer** means an organism that breaks down dead plants and animals.

Fungi are important **decomposers** at the end of the food chain.

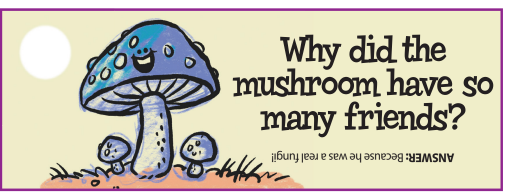
Try to use the word **decomposer** in a sentence today when talking with your friends and family members.

🖔 Lesson Library

Advertising Math

Find an ad in today's paper that is especially interesting to you. Using the subject of the adwrite a two-step word problem. Then, have a classmate try to solve your problem.

Standards Link: Language Arts: Understanding meanings from



Plan a Picnic

Where would you go on a family picnic? What would you bring?