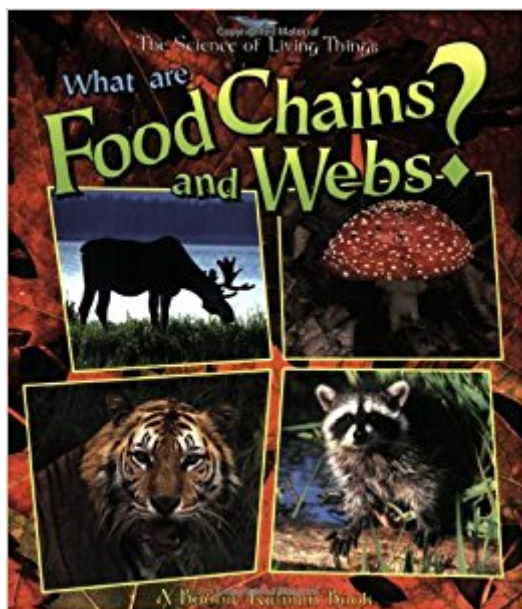


The book was found

What Are Food Chains And Webs? (Science Of Living Things (Paperback))



Synopsis

Sunlight does not go very deep into water so seaweed must grow at the surface where its rays can reach them. Starting with the sun, food chains link together plants and animals in various ecosystems to help them survive. Intended for children of ages 6-12, this book describes these connections in a clear manner.

Book Information

Lexile Measure: 880L (What's this?)

Series: Science of Living Things (Paperback)

Paperback: 32 pages

Publisher: Crabtree Publishing Company (March 15, 1998)

Language: English

ISBN-10: 0865058881

ISBN-13: 978-0865058880

Product Dimensions: 7.2 x 0.1 x 9.5 inches

Shipping Weight: 14.4 ounces (View shipping rates and policies)

Average Customer Review: 4.7 out of 5 stars 8 customer reviews

Best Sellers Rank: #349,710 in Books (See Top 100 in Books) #112 in Children's Books > Growing Up & Facts of Life > Health > Diet & Nutrition #249 in Books > Children's Books > Education & Reference > Science Studies > Environment & Ecology #463 in Books > Children's Books > Growing Up & Facts of Life > Health > Diseases

Age Range: 7 - 10 years

Grade Level: 2 - 5

Customer Reviews

Grade 3-5-These three titles use clear photographs, illustrations, charts, and short chapters to introduce students to their subjects. In the first title, Kalman clearly explains what food chains and webs are and discusses their different levels and/or types. Directions are given for a game that further explains the latter concept. Biome offers a map and discussion of the major types of ecological communities (grasslands, scrublands, desert, etc.). A final page notes how humans are jeopardizing these environments. No solutions are given. Life Cycle takes readers from birth to adulthood to the reproduction of plants and animals, including humans. Photographs show a sheep giving birth and millipedes mating. Visual representations of the circular pattern of the life cycle can be found throughout. These books will find a lot of use in schools and libraries. Anne Chapman

A wonderful resource for Science teachers to use to introduce food chains and webs. Book is well written and illustrated. Excellent photographs enhance the text -- Germaine Bouchard, Skowhegan, ME, Dec. 1998 The Science of Living Things series demonstrates that Bobbie Kalman and her staff have turned out yet another informative and finely produced series of books. . . . this whole series would make a welcome addition to the elementary school library -- Kay Lehr, Fort Rouge School, Manitoba, Jan. 1999 --This text refers to an out of print or unavailable edition of this title.

Was a great read aloud for third grade students

This puts everything I teach into one book for students to use. They get stuck on a topic and want to read all they can get their hands on. Perfect match to my curriculum.

This was an easy to read book on the food chains and webs. My students were able to tell learn and know the difference between food chains and webs.

Great book. My students have enjoyed it. Quick shipping.

Helpful

My daughter is reading this book with avid interest. Definitely holds her attention.

This book has very colorful pages, good information for children, and enough detail for young children to understand. Wonderful book!

great information for our science curriculum

[Download to continue reading...](#)

What Are Food Chains and Webs? (Science of Living Things (Paperback)) Who Eats What?: Food Chains and Food Webs (Let's-Read-and-Find-Out Science 2) Chains (Chains Series) Food Webs and the Dynamics of Marine Reefs Food Truck Business: How To Start Your Own Food Truck While Growing & Succeeding As Your Own Boss (Food Truck, Food Truck Business, Passive Income, Food ... Truck Startup, Food Truck Business Plan,) Secrets of the Garden: Food Chains and the

Food Web in Our Backyard The Gossamer Webs Design Collection: Three Orenburg Shawls to Knit Tangled Webs: How False Statements are Undermining America: From Martha Stewart to Bernie Madoff Food Chains (Science Concepts Second) Whole Food: The 30 day Whole Food Ultimate Cookbook 100recipes (Whole Food Diet, Whole Food Cookbook, Whole Food Recipes, Clean Eating, Paleo, Ketogenic) Plants Are Living Things (Introducing Living Things) Southern Living The Official SEC Tailgating Cookbook: Great Food Legendary Teams Cherished Traditions (Southern Living (Paperback Oxmoor)) Coral Reef Food Chains Freezing Colloids: Observations, Principles, Control, and Use: Applications in Materials Science, Life Science, Earth Science, Food Science, and Engineering (Engineering Materials and Processes) The Food Service Professional Guide to Controlling Restaurant & Food Service Operating Costs (The Food Service Professional Guide to, 5) (The Food Service Professionals Guide To) Babushka: Russian Recipes from a Real Russian Grandma: Real Russian Food & Ukrainian Food (Russian food, Russian recipes, Ukrainian food, Polish recipes) Raw Food Diet: 50+ Raw Food Recipes Inside This Raw Food Cookbook. Raw Food Diet For Beginners In This Step By Step Guide To Successfully Transitioning ... Vegan Cookbook, Vegan Diet, Vegan Recipes) How to Use Graphic Design to Sell Things, Explain Things, Make Things Look Better, Make People Laugh, Make People Cry, and (Every Once in a While) Change the WorldÃ Ä ESP8266: Programming NodeMCU Using Arduino IDE - Get Started With ESP8266 (Internet Of Things, IOT, Projects In Internet Of Things, Internet Of Things for Beginners, NodeMCU Programming, ESP8266) Experimental Food Science, Third Edition (Food Science and Technology)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)