



Library Book: What's Alive? (Rise and Shine)

By National Geographic Learning

[Download now](#)

[Read Online](#) 

Library Book: What's Alive? (Rise and Shine) By National Geographic Learning

A girl provides a detailed overview of the differences between living and nonliving things.

 [Download Library Book: What's Alive? \(Rise and Shine\) ...pdf](#)

 [Read Online Library Book: What's Alive? \(Rise and Shine ...pdf](#)

Library Book: What's Alive? (Rise and Shine)

By National Geographic Learning

Library Book: What's Alive? (Rise and Shine) By National Geographic Learning

A girl provides a detailed overview of the differences between living and nonliving things.

Library Book: What's Alive? (Rise and Shine) By National Geographic Learning Bibliography

- Sales Rank: #52355 in Books
- Brand: Collins
- Published on: 2010-06-23
- Released on: 1995-08-18
- Original language: English
- Number of items: 1
- Dimensions: 8.00" h x .7" w x 10.00" l, .30 pounds
- Binding: Paperback
- 32 pages

 [Download Library Book: What's Alive? \(Rise and Shine\) ...pdf](#)

 [Read Online Library Book: What's Alive? \(Rise and Shine ...pdf](#)

Download and Read Free Online Library Book: What's Alive? (Rise and Shine) By National Geographic Learning

Editorial Review

From School Library Journal

PreSchool-Grade 2?A simple and direct concept book that enables children to differentiate between living and inanimate things. Reader involvement is assured by a question-and-answer introduction that asks youngsters to consider how they are like a cat, a flower, or a bird. She urges children to draw pictures of everything they see on a walk and then to sort them into living and nonliving groups. Death is presented as part of life. Wescott's characteristically cheerful and lively illustrations depict a girl involved in a variety of activities, with interested cats and dog looking on. Their activity contrasts with the girl's doll, which is also present but can't move or express itself. A solid addition for classrooms and recreational reading.*?Louise L. Sherman, Anna C. Scott School, Leonia, NJ*

Copyright 1996 Reed Business Information, Inc.

From [Booklist](#)

Ages 5^7. Part of the Let's-Read-and-Find-Out Science series, this uses simple words and pictures to introduce basic concepts of classification in biology. "Are you like a cat?" The immediacy of the questions and answers makes the child look closely at ordinary things, how they are the same and how they are different. Then the ideas get more complex ("like a flower and a tree, you are growing"), and finally, the division is into living and nonliving things, with living things divided into plants and animals. The concepts aren't easy, and children will need to talk about them a lot. It helps that Zoehfeld keeps coming back to ideas in different ways and that Westcott's clear, cheerful line-and-color illustrations invite attention and help sort things out. *Hazel Rochman*

About the Author

Kathleen Weidner Zoehfeld is the award-winning author of more than seventy books for children. She has written several books in the Let's Read And Find Out Science series, including: *WHAT LIVES IN A SHELL?*, an NSTA/CBC "Outstanding Science Trade Book" and winner of the American Association for the Advancement of Science's "Best Children's Book" award; *WHAT IS THE WORLD MADE OF?*, a Children's Book of the Month Club Main Selection; *WHAT'S ALIVE?*, also named an AAAS "Best Children's Book"; *HOW MOUNTAINS ARE MADE*, an NSTA/CBC "Outstanding Science Trade Book," *DINOSAUR TRACKS*, "a great choice for even the most discriminating dinophiles" (*School Library Journal*); and *DINOSAURS BIG AND SMALL*, winner of the Oppenheim Toy Portfolio "Best Book Award"

Kathleen was a children's book editor for over ten years before becoming a full-time writer. When she is not reading, researching, writing, or editing she loves to spend her free time exploring, doing fieldwork, and preparing and curating fossils for her local natural history museums. She lives in Berkeley, CA.

Nadine Bernard Westcott has illustrated numerous books for children, including *How to Grow a Picket Fence* by Mary Louise Cuneo and two popular children's songs: *There's a Hole in the Bucket* and *Over the River and Through the Wood*. She has also illustrated another book in the Let's-Read-and-Find-Out Science series: *I Can Tell by Touching* by Carolyn Otto. Ms Westcott lives on Nantucket Island in Massachusetts.

Users Review

From reader reviews:

Paulette Cantu:

The book Library Book: What's Alive? (Rise and Shine) can give more knowledge and information about everything you want. So why must we leave the great thing like a book Library Book: What's Alive? (Rise and Shine)? Wide variety you have a different opinion about reserve. But one aim this book can give many details for us. It is absolutely correct. Right now, try to closer using your book. Knowledge or facts that you take for that, you are able to give for each other; you can share all of these. Book Library Book: What's Alive? (Rise and Shine) has simple shape nevertheless, you know: it has great and big function for you. You can seem the enormous world by start and read a reserve. So it is very wonderful.

Treva Ritter:

Hey guys, do you desires to finds a new book to study? May be the book with the name Library Book: What's Alive? (Rise and Shine) suitable to you? Often the book was written by well known writer in this era. The book untitled Library Book: What's Alive? (Rise and Shine) is the main of several books in which everyone read now. This specific book was inspired a number of people in the world. When you read this book you will enter the new dimensions that you ever know before. The author explained their strategy in the simple way, so all of people can easily to understand the core of this reserve. This book will give you a lots of information about this world now. So you can see the represented of the world on this book.

Elisa Dumont:

That book can make you to feel relax. This particular book Library Book: What's Alive? (Rise and Shine) was vibrant and of course has pictures on the website. As we know that book Library Book: What's Alive? (Rise and Shine) has many kinds or style. Start from kids until adolescents. For example Naruto or Investigation company Conan you can read and believe that you are the character on there. Therefore , not at all of book are usually make you bored, any it offers you feel happy, fun and relax. Try to choose the best book in your case and try to like reading in which.

Michelle Garrett:

A lot of e-book has printed but it takes a different approach. You can get it by web on social media. You can choose the very best book for you, science, amusing, novel, or whatever by searching from it. It is identified as of book Library Book: What's Alive? (Rise and Shine). Contain your knowledge by it. Without making the printed book, it may add your knowledge and make you happier to read. It is most significant that, you must aware about e-book. It can bring you from one destination to other place.

Download and Read Online Library Book: What's Alive? (Rise and Shine) By National Geographic Learning #PTBH0S2Q9E1

Read Library Book: What's Alive? (Rise and Shine) By National Geographic Learning for online ebook

Library Book: What's Alive? (Rise and Shine) By National Geographic Learning Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Library Book: What's Alive? (Rise and Shine) By National Geographic Learning books to read online.

Online Library Book: What's Alive? (Rise and Shine) By National Geographic Learning ebook PDF download

Library Book: What's Alive? (Rise and Shine) By National Geographic Learning Doc

Library Book: What's Alive? (Rise and Shine) By National Geographic Learning MobiPocket

Library Book: What's Alive? (Rise and Shine) By National Geographic Learning EPub

PTBH0S2Q9E1: Library Book: What's Alive? (Rise and Shine) By National Geographic Learning