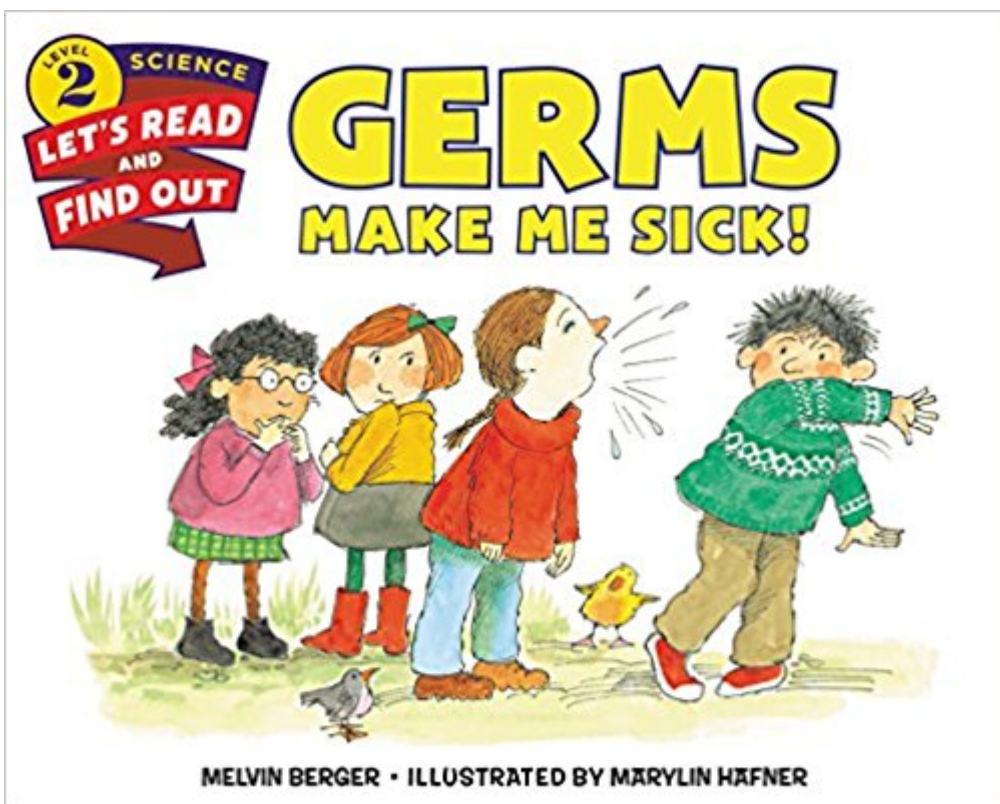


The book was found

Germs Make Me Sick! (Let's-Read-and-Find-Out Science 2)



Synopsis

Germs are all around us, but they're too small to see. Many germs are harmless, but two kinds, viruses and bacteria, can make you sick! How? Read and find out! This classic Level 2 Let's-Read-and-Find-Out picture book is all about germs, how they can make you sick, and how your body works to fight them off. Now rebranded with a new cover look, this book features rich vocabulary and simple diagrams to explain why you feel poorly when you're sick and how your body keeps you healthy by producing antibodies. Both text and artwork were vetted for accuracy by Dr. Melanie Marin. This is a Level 2 Let's-Read-and-Find-Out, which means the book explores more challenging concepts perfect for children in the primary grades and supports the Common Core Learning Standards and Next Generation Science Standards. Let's-Read-and-Find-Out is the winner of the American Association for the Advancement of Science/Subaru Science Books & Films Prize for Outstanding Science Series.

Book Information

Series: Let's-Read-and-Find-Out Science 2

Paperback: 32 pages

Publisher: HarperCollins; Reissue edition (August 4, 2015)

Language: English

ISBN-10: 0062381873

ISBN-13: 978-0062381873

Product Dimensions: 10 x 8 inches

Shipping Weight: 4.8 ounces (View shipping rates and policies)

Average Customer Review: 4.5 out of 5 stars 47 customer reviews

Best Sellers Rank: #27,891 in Books (See Top 100 in Books) #9 in Books > Children's Books > Education & Reference > Science Studies > Biology #33 in Books > Children's Books > Growing Up & Facts of Life > Difficult Discussions > Illness #480 in Books > Children's Books > Science, Nature & How It Works

Age Range: 4 - 8 years

Grade Level: Preschool - 3

Customer Reviews

Kindergarten-Grade 3?This easy-to-read revision of a 1985 title effectively describes the differences between bacteria and viruses and gives other related germy facts. The science is related in simple language and the author uses specific examples that youngsters will readily understand. He

explains how germs sometimes "slip in" the body despite defense mechanisms such as skin, nose, and throat. "Your friend has a cold. She sneezes. Germs fly out. You breathe the air. Some of her germs may get into your lungs." Hafner's pen-and-ink and watercolor artwork is attractive and informative, reinforcing the concepts introduced in the text. An interesting addition for libraries not having the previous edition. ?Lisa Marie Gangemi, Sousa Elementary School, Port Washington, NY Copyright 1996 Reed Business Information, Inc. --This text refers to an out of print or unavailable edition of this title.

Gr. 2^3. This revised version of an outstanding Let's-Read-and-Find Out Science title is larger in size than the original book published 10 years ago. There are very few changes in Berger's text, which deals directly with how bacteria and viruses spread infection in daily life and how the body fights back. Hafner's lively color cartoon illustrations are bigger and clearer than in the first version, and some characters and settings are different, but there's the same focus on kids in common situations at home, at school, and in the neighborhood. The new version retains the lively combination of fact and narrative that has made this a great title for easy reading and for sharing aloud. Hazel Rochman --This text refers to an out of print or unavailable edition of this title.

My three-year-old grandson loved the illustrations of the germs in this book and seemed interested enough when I read it to him the first time. The next time I went back to visit, his mother told me that he had informed her that germs make him sick, although at the time he was saying it, he was eating an apple he had just dropped on the ground. Nicely illustrated and not too wordy for a toddler, with a message that may or may not eventually sink in.

Well presented information - language is not too complex but they use the actual proper terms for everything, while keeping the conversation on kids level, with just enough silly elements. Very educational for kids and adults - good overview of facts, how and why, and what to do to prevent the spread of germs and sickness. Five year old likes it, and asks follow up questions, and talks about the learned material

I homeschooled my first grader and I love this whole series! I am basically using them to teach science because he reads them over and over on his own and seems to really absorb the information. This particular one is really good for the basics of microbiology, get it along with "a drop of blood"

This book explains to children the various kinds of germs and how they make people sick. I agree that they could also say more on hygiene but this book concentrates more on the germs. Actually after reading this book my 5 year old son understands more on this subject and tried to ask questions on prevention. I love this book and would recommend it to all children.

I can't find much between very basic handwashing books and this. It's a little complicated for a kindergartener but it stretched his mind and he learned new things. Good book.

We really enjoy reading these book and it is full of awesome information as with all of the "Read and Find-Out Science" books. My only wish is that included reinforcements on HOW to help keep the germs AWAY...wash hands...cover coughs and sneezes...etc. Still a VERY good book and will open discussion on how to help keep the germs away...sometimes it is just good to hear it from someone other than your mother:) Recommended.

This is a cute book and good for delivering the message of spreading germs to kids. My girls read it to each other even in their play room.

Great book to teach your little ones about the importance of higiene! I have a 4 year old and a 6 year old and I can tell you this book has helped me teach them about the importance of protecting themselves from germs and bacteria. It has great illustrations as well.

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