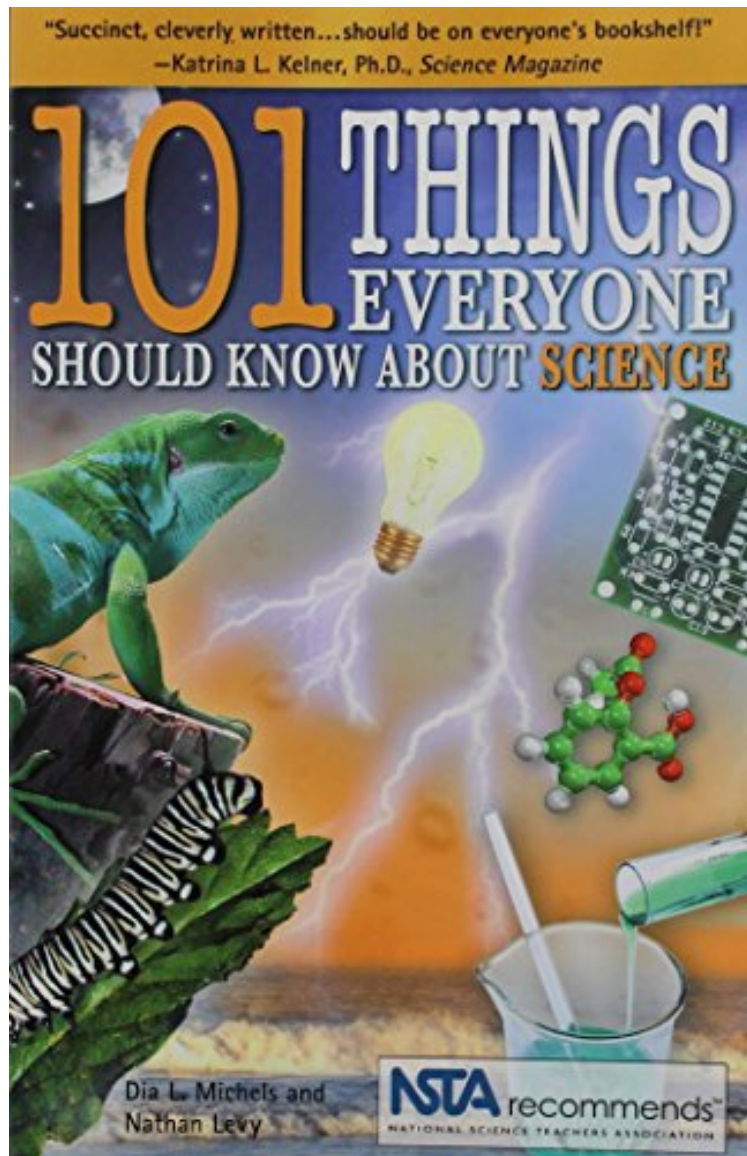


(Download ebook) Science in a Minute Book Set (One Minute Mysteries)

Science in a Minute Book Set (One Minute Mysteries)

Dia L. Michels, Nathan Levy, Eric Yoder, Natalie Yoder
ePub | *DOC | audiobook | ebooks | Download PDF



[Download](#)

[Read Online](#)

#193172 in Books Science Naturally 2016-06-01Original language:EnglishPDF # 3 8.84 x .6 x 5.811, 1.78
#File Name: 1938492242540 pagesSet of 3 books for learning about science in everyday life.Encourages reading skills, critical thinking, scientific learning.Kids and adults have a blast discovering the relevance of science in their world.Learn fun science facts in an easy-to-follow question and answer format.Follow along with stories to discover science in everyday life. | File size: 17.Mb

Dia L. Michels, Nathan Levy, Eric Yoder, Natalie Yoder : Science in a Minute Book Set (One Minute Mysteries) before purchasing it in order to gage whether or not it would be worth my time, and all praised Science in a Minute Book Set (One Minute Mysteries):

0 of 0 people found the following review helpful. Great book. Glad to purchase it for our grandson
By Linda Roth
Great book. Glad to purchase it for our grandson.

This book set includes:
One Minute Mysteries: 65 Short Mysteries You Solve With Science Not your ordinary mystery book, **One Minute Mysteries** makes science fun! Each story, just one minute long, challenges your knowledge in earth, space, life, physical, chemical, and general science. No tools or special equipment required, all you need is a willingness to have fun. This entertaining and educational book is great for kids, grown-ups, educators and anyone who loves good mysteries, good science, or both!
One Minute Mysteries: 65 MORE Short Mysteries You Solve With Science The mysteries are back! "65 More Short Mysteries You Solve With Science" continues the fun. Each story takes just one minute to read, but they have a clever twist you have to tap into your critical thinking skills to solve them. Challenge your science knowledge in this fun, problem-solving book. These brainteasers will keep you engaged and eager to learn more!
101 Things Everyone Should Know About Science Why do you see lightning before you hear thunder? What keeps the planets orbiting around the sun? What metal is a liquid at room temperature? Science affects everything -- yet so many of us wish we understood it better. Using an accessible question-and-answer approach, key concepts in biology, chemistry, physics, earth and general science are explored and demystified in this award-winning book. An engaging and fun way to better your understanding of how science surrounds us every day.

Encouraging critical thinking skills, it teaches children to think quickly and scientifically. **One Minute Mysteries: 65 Short Mysteries You Solve With Science!** is a highly recommended purchase for science teachers who want to introduce a bit of extra fun into the classroom.--Willis M. Buhle, er, Buhle's Bookshelf
These books are some of the most engaging nonfiction books I have ever read! They correlate so well with our science curriculum and the Common Core State Standards. The reason we love them is because they have real-world applications. With Mississippi adopting the new Common Core State Standards, using nonfiction texts is very important. Science, Naturally!'s books are an excellent asset to our teachers' resource libraries!--Sonya Smith, Science Coordinator, ATOMS2XP (Advancing Teachers of Middle School Science) and IMPACT2 (In-depth Mathematical Practices and Content Teacher Training), Miss. State, MS
"I have been using your first **One Minute Mysteries** book as BRAIN activities with my 6th grade science class. It has been such a hit! The students love them because they are challenging puzzles to be solved with their peers. They compete enthusiastically to solve each mystery before their classmates. I love them because each mystery kick-starts their brains into a critical thinking, problem solving mode in just minutes at the beginning of each class. The scenarios stimulate wonderful scientific debates among my students. They are a fun strategy for the students to apply their science knowledge to real world problems. This next book is as riveting as the original! I look forward to adding it to my classroom resources. Thanks again for creating this wonderful addition to science teaching and learning!--Margie Hawkins, 6th Grade Science Teacher, Winfree Bryant MS, Lebanon, TN, NSTA STEM Forum and Expo Steering Committee
"Science teachers will thank you for having this book in your collection! Readers will be lured by the catchy story titles and short mysteries that cover wide variety of science themes in Life Science, Earth and Space Science, Physical and Chemical Science, and General Science. The science content is woven into the story seamlessly, while keeping the stories to a page length. With the Common Core Standards requiring reading and writing across the subject areas, this book is perfect. The stories provide a wonderful opportunity to use content knowledge and critical thinking skills to construct a response. The captivating stories will encourage even the most reluctant reader. This is a great read for kids who love science as well as a valuable resource for teachers.--Pamela K. Simmons, Library Media Specialist, Penn Ya, New York Library Media Connection, Recommended
This is a fantastic book for quizzing students during the last 10 minutes of class or as a transition activity. The resource section at the back of the book offers fabulous ideas and resources for budding scientists, and the index is very helpful. It can be used for a review after a unit of study, to supplement a unit of study, or to extend a unit of study. Overall, it would be a great addition to any classroom library!--Tracy Alley, Teacher Coordinator of Gifted Programs Madeira City Schools Adjunct Professor, University of Cincinnati
In **101 Things Everyone Should Know About Science**, children and adults alike find clear and engaging explanations of complex phenomena. Michels and Levy's book not only provides us with answers, but more importantly, also gives us the tools to ask the next question, and the next, and the next... **101 Things Everyone Should Know About Science** encourages a lifetime of curiosity about the world around us!--Julie Edmonds, Ph.D., Associate Director, Carnegie Academy for Science Education
About the Author
One Minute Mysteries: 65 Short Mysteries You Solve With Science and **One Minute Mysteries: 65 MORE Short Mysteries You Solve With Science**
Eric Yoder is a writer and editor who has been published in a variety of magazines, newspapers, newsletters and online publications on science, government, law, business, sports and other topics. He has contributed to or edited numerous books, mainly in the areas of employee benefits and financial planning. A reporter at *The Washington Post* who also does freelance writing and editing, he was a member of the Advisory Committee for *Science, Naturally's 101 Things Everyone Should Know About Science*. He and his wife Patti have two daughters, Natalie and Valerie. Eric can be reached at Eric@ScienceNaturally.com