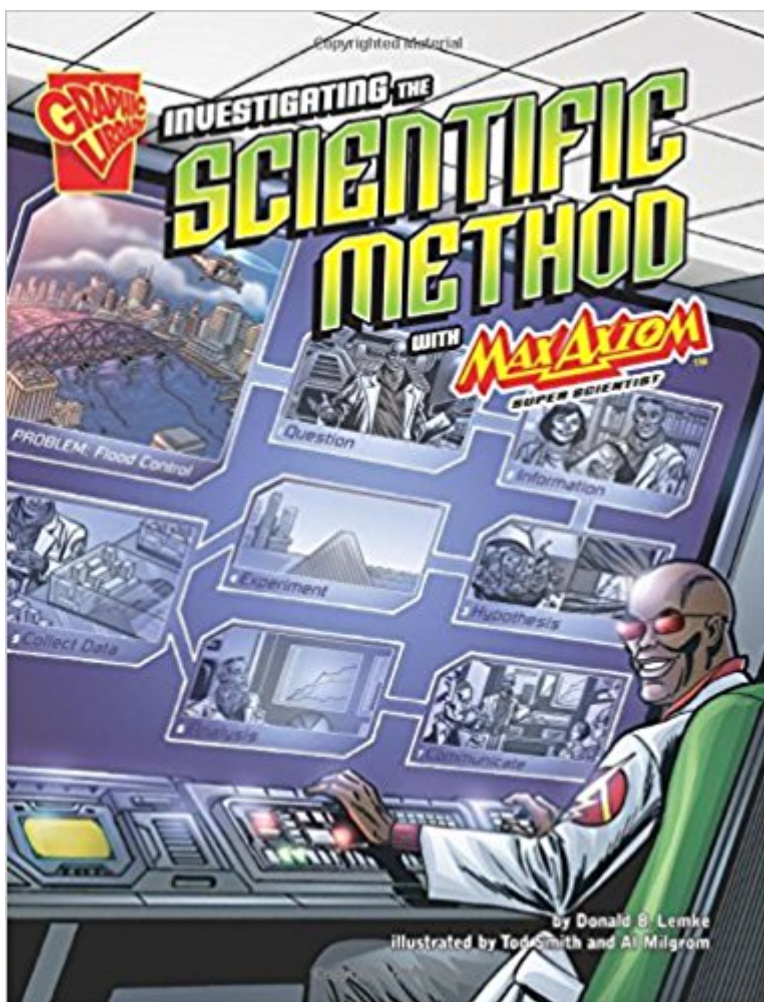


The book was found

Investigating The Scientific Method With Max Axiom, Super Scientist (Graphic Science)



Synopsis

In graphic novel format, follows the adventures of Max Axiom as he explains the scientific method.

Book Information

Lexile Measure: GN 760L (What's this?)

Series: Graphic Science

Paperback: 32 pages

Publisher: Capstone Press; 1st edition (January 1, 2008)

Language: English

ISBN-10: 1429617608

ISBN-13: 978-1429617604

Product Dimensions: 6.5 x 0.1 x 8.9 inches

Shipping Weight: 3.5 ounces (View shipping rates and policies)

Average Customer Review: 4.1 out of 5 stars 13 customer reviews

Best Sellers Rank: #49,129 in Books (See Top 100 in Books) #36 in Books > Children's Books >

Education & Reference > Science Studies > Earth Sciences #40 in Books > Children's Books >

Science, Nature & How It Works > Experiments & Projects #444 in Books > Children's Books >

Comics & Graphic Novels

Age Range: 8 - 14 years

Grade Level: 3 - 4

Customer Reviews

Winner of the 2008 Teachers' Choice Award for Children's Books --Learning Magazine, September 2007

Solid science and decent graphic-novel style illustrations are the basis for the series. In

Forces and Motion, to represent motion, some of the illustrations are blurred which may be

off-putting to some. The More About section of each book sums up the topic. Inset boxes

address vocabulary, interesting facts, and famous people. Web sites are accessed through

FactHound. The action and story line are easy-to-follow, even for those not raised on graphic

novels. These should be a welcome addition to a collection and will be enjoyed by students who

like graphic formats, science, and ESOL and Special Education populations. Bibliography.

Glossary. Index. Recommended. --Library Media Connection; Vol. 26, No. 2; Page 88, October

2007Finalist of the 2007 Distinguished Achievement Award --Association of Educational Publishers,

June 2007

Donald Lemke works as a childrenâ™s book editor. He has written dozens of comic books, including the Zinc Alloy series and the adventures of Bike Rider, and many chapter books for DC Comics. Donald lives in Minnesota with his beautiful wife, Amy, and their not-so-golden retriever, Paulie. Tod Smith grew up in Rhode Island, where he attended the Joe Kubert School of Cartoon and Graphic Art. He started working in comics in the 1980s, and has been an illustrator for comics and books ever since. He loves to play music in his free time, and when he was in middle school, the Beatles inspired him to start to play the guitar. He lives in Connecticut with his wife, Candace.

Love the series just wish the books were longer
The idea of these books is great, but they need to make the book longer with more of a plot so that children have time to get into the adventure and learn the information.

Absolutely! These are the perfect books for reluctant readers. My son struggled to meet his non-fiction reading quotas at school until we found Max Axiom. Not only is the science explained in an easy to understand manner, these books are fun to read and listen to. The audiobooks for this series are a great supplement. For an extra couple of dollars on Audible, it adds a new dimension. Remind me of Rescue Heroes, but for older kids. I will be ordering the entire series.

This book, done in comic book style, is fun if age appropriate. I bought for my grandson for his 10th birthday, whom is home schooled, and it was a bit below his skill level. I was hoping for something a bit more challenging; however, he enjoyed reading very much.

I teach fifth grade and anything the kids like to read that will also teach them is a plus in my book. The comic book layout immediately draws the boys to pick up this book and read it. Before they realize it they are learning. :o) I would recommend this book and series.

great

Great way of explaining complex concepts

Very good book. The information is very interesting.

A great way to motivate a young reader by satisfying interest in animation. My son loves science

and the loves the book-Kaz

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

Investigating the Scientific Method with Max Axiom, Super Scientist (Graphic Science) Investigating the Scientific Method with Max Axiom, Super Scientist The Basics of Cell Life with Max Axiom, Super Scientist (Graphic Science) The Dynamic World of Chemical Reactions with Max Axiom, Super Scientist (Graphic Science) The Explosive World of Volcanoes with Max Axiom, Super Scientist (Graphic Science) The Earth-Shaking Facts about Earthquakes with Max Axiom, Super Scientist (Graphic Science) A Crash Course in Forces and Motion with Max Axiom, Super Scientist (Graphic Science) The Solid Truth about States of Matter with Max Axiom, Super Scientist (Graphic Science) The Attractive Story of Magnetism with Max Axiom, Super Scientist (Graphic Science) The Illuminating World of Light with Max Axiom, Super Scientist (Graphic Science) Graphic Design Success: Over 100 Tips for Beginners in Graphic Design: Graphic Design Basics for Beginners, Save Time and Jump Start Your Success (graphic ... graphic design beginner, design skills) Investigating Firefly and Serenity: Science Fiction on the Frontier (Investigating Cult TV) The Remarkable World of Robots: Max Axiom STEM Adventures Super Power Breathing: For Super Energy, High Health & Longevity (Bragg Super Power Breathing for Super Energy) Super humans, and Super Heroes edition 3: How too Cause Super humans and Super Heroes with Quantum Physics Super Mario Run: Diary of Super Mario: Super Run for coins! (Unofficial Super Mario Run Book) DC Super Hero Girls: Past Times at Super Hero High (DC Super Hero Girls Graphic Novels) Investigating Eating Disorders (Anorexia, Bulimia, and Binge Eating): Real Facts for Real Lives (Investigating Diseases) TV Horror: Investigating the Dark Side of the Small Screen (Investigating Cult TV Series) Sound (Tabletop Scientist) (Tabletop Scientist)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)