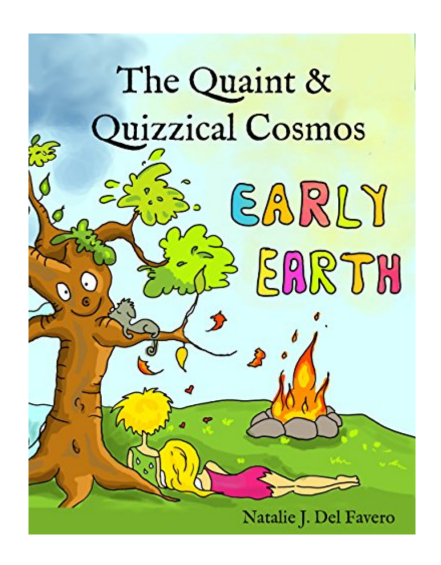
The book was found

Early Earth (The Quaint And Quizzical Cosmos)





Synopsis

The goal of The Quaint and Quizzical Cosmos rhyming series is to introduce deep human history to kids in a fun and whimsical way. This fourth book, The Quaint and Quizzical Cosmos: Early Earth, presents the story of the formation of our planet 4.5 billion years ago and touches on the birth of the Moon and even life itself! These books are meant to stimulate curiosity about the natural world, not teach technical scientific concepts. The intention of The Quaint and Quizzical Cosmos series is to start a conversation about science and spark ambitious questions.

Book Information

File Size: 11352 KB

Print Length: 34 pages

Simultaneous Device Usage: Unlimited

Publication Date: May 22, 2015

Sold by: A Digital Services LLC

Language: English

ASIN: B00Y424QW8

Text-to-Speech: Not enabled

X-Ray: Not Enabled

Word Wise: Not Enabled

Lending: Not Enabled

Enhanced Typesetting: Not Enabled

Best Sellers Rank: #647,355 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #14 in Kindle Store > Kindle eBooks > Children's eBooks > History > Prehistoric #54 in Kindle Store > Kindle eBooks > Children's eBooks > Science, Nature & How It Works > Earth Sciences #105 in Books > Children's Books > Education & Reference > History > Prehistoric

Customer Reviews

I bought this book to read to my two grandchildren and they loved it. I was more than pleased with the light, friendly material and the excellent illustrations. As a retired schoolteacher, this is a book that I would have loved to have had in the classroom. The story offers children a beginning grasp of our planet Earth in a way that is fun and holds interest. So many books overwhelm younger children and cause confusion. This book is the perfect beginning gradient. Highly recommend.

When I purchased this wonderful book recently, I knew it would be a hit with my kids. Because I

purchased the first three in the series, my children were thrilled that this one was added to the series. The authorâ TMs ability to describe the culmination of events leading to the earthâ TMs formation in a melodic manner that is understood by kids is a testament to her ability as a writer. The rhymes are fun; my girls love to say them out loud as if they are being sung, and the illustrations are truly the most vibrant and well created that lâ TMve seen in any childrenâ TMs tale. If youâ TMre looking for an informative book that is easy to digest by your children while providing fun family entertainment, then you canâ TMt do better than this. Now that we have this addition, lâ TMve no doubt that these stories will remain a staple in my household for a long time to come.

I checked this book out because the cover caught my eye. Iâ TMm not sure I would call this a science book but, in my opinion, any book that sparks the imagination is a good book and this one does! I especially enjoyed the whimsical illustrations â "lots going on in them. I donâ TMt have young children around the house anymore but I know lots that do.My boys would have loved reading this book. Parents will enjoy reading this book to their children. Iâ TMve already recommended Early Earth to several of my friends.

This is the first of the series we downloaded, but our little guy loved it. He reads stuff over and over and after reading this he had a bunch of questions - I can't say I actually knew all the answers but it was fun to talk about science with him. We really liked the layout and the color scheme for each page and felt that it really made it fun. We're going to download the rest of the series and we definitely recommend for other parents.

Download to continue reading...

Early Earth (The Quaint and Quizzical Cosmos) Early Readers: Lisa can Read: children, Early reader books level 1. Easy reader book. Beginner reading books level 1 (Step into reading book series for early readers: childrens books) Planets And Moons In Our Universe: Fun Facts and Pictures for Kids (The Cosmos and The Galaxy) Einstein's Cosmos: How Albert Einstein's Vision Transformed Our Understanding of Space and Time: Great Discoveries The Fabric of the Cosmos: Space, Time, and the Texture of Reality Star Stuff: Carl Sagan and the Mysteries of the Cosmos The Cheese and the Worms: The Cosmos of a Sixteenth-Century Miller Theosophy: An Introduction to the Spiritual Processes in Human Life and in the Cosmos Parallel Worlds: A Journey Through Creation, Higher Dimensions, and the Future of the Cosmos The Hidden Reality: Parallel Universes and the Deep Laws of the Cosmos Humboldt's Cosmos: Alexander von Humboldt and the Latin American Journey That Changed the Way We See the World Temple and Cosmos:

Beyond This Ignorant Present (The Collected Works of Hugh Nibley, Vol 12: Ancient History) Stars Beneath Us: Finding God in the Evolving Cosmos Wrestling the Angel: The Foundations of Mormon Thought: Cosmos, God, Humanity Cosmos Mapping the Heavens: The Radical Scientific Ideas That Reveal the Cosmos Atom: Journey Across the Subatomic Cosmos The Azitec Cosmos: 1,000 Piece Puzzle The New Cosmos: Answering Astronomy's Big Questions The Hubble Cosmos: 25 Years of New Vistas in Space

<u>Dmca</u>