The book was found

Our Solar System (Sun, Moons & Planets) : Second Grade Science Series: 2nd Grade Books (Children's Astronomy & Space Books)





Synopsis

Yes, science can be made fun and easy! This book features the solar system in all its glory. You can see pictures of the planets and the galaxy in full color. The layout is definitely going to amaze and delight a child. As a result, learning becomes highly entertaining. Grab a copy today!

Book Information

File Size: 4258 KB Print Length: 32 pages Publisher: Baby Professor (December 20, 2015) Publication Date: December 20, 2015 Sold by:Â Digital Services LLC Language: English ASIN: B01A2YJCAW Text-to-Speech: Not enabled X-Ray: Not Enabled Word Wise: Not Enabled Lending: Not Enabled Enhanced Typesetting: Not Enabled Best Sellers Rank: #211,672 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #2 in Kindle Store > Kindle eBooks > Law > Specialties > Air & Space #3 in Kindle Store > Kindle eBooks > Teen & Young Adult > Education & Reference > Science & Technology > Science & Nature > Astronomy #7 in Kindle Store > Kindle eBooks > Teen & Young Adult > Education & Reference > Science & Technology > Technology

Customer Reviews

My seven year old son and I have thoroughly enjoyed the book titled "Our Solar System; Sun, Moons, and Planets." As a former teacher of second grade, I was very interested to see how this book was laid out and what the format was. In addition, I was very curious about the readability of the book.Upon exploring the book, we found the book to be very visually appealing. The pages were filled with interesting pictures, words which are not to small in size, and graphics which filled the page. My son loved it and it definitely held his attention. I specifically liked the way the size of planets was explained....very user friendly. My son liked the colors and the way the pictures were laid out. He is in second grade, and he was able to read this book to me tonight. He was very happy and proud! The readability of this book is "right on."This book would be great for homeschoolers or for second grade classrooms.....the way it brings scientific content to the reader in an engaging manner is just what one wants in content material. high interest stuff is where it's at! This book appears to be part of a series, so I believe we will order some of the other ones....my son liked learning the science in a fun and engaging way. He was also very proud of being able to read the book, and he seemed enthralled by some of the pictures. This book was only available for the kindle, so that is the version I purchased. I would love a hard copy of the book for our home, and I bet my son would like to bring it into his classroom to show his cohorts. If you are looking for a book about the solar system which holds a child's interest and brings this aspect of physical science to life, this book is for you.

This eBook is beautiful. The imagery art provided for the depictions is vibrant and will have any kid loving them. This is good, because substance wise it's a bit lacking, even for a second grader. Also, the font used for the wording, or perhaps just the glaring yellow, was a bit off-putting. Essentially each object receives a full page and a half image with two short sentence description. I'm unsure whether or not this is intended that second graders be able to read the words or if it's to be used to teach second graders. I would think this would be a very fun way to get kids interested in the planets, moon and sun prior to teaching them more. Many of the concepts in the book would need further explanation, ie: a satellite (the moon)...Additionally there are a few concepts in this book that I question. I will state that I'm not an astronomer, but I am a scientist. The book asserts that the earth is "often called the ocean planet". I'm not sure I've heard it called that... "the water planet" absolutely. Also the assertion that it is only known astronomical object to "accommodate life" is a bit misleading. It is the only object known to currently accommodate life, but many other astronomical objects are capable of accommodating life. It's semantics, a bit, but I do try to be as explicit as possible. Perhaps "host" life may be a better term.All in all it's a fun, kids, "coffee table" style book. I think my 2.5 year old would currently quite enjoy it as he loves space, and within a year or 2 he'll likely be ready for the content. And, free or cheap, I have zero issue with any of this. Just trying to be constructive for the publisher. I received this product at discount or free for an honest and unbiased review.

Download to continue reading...

Our Solar System (Sun, Moons & Planets) : Second Grade Science Series: 2nd Grade Books (Children's Astronomy & Space Books) Solar System for Kids: The Planets and Their Moons: Universe for Kids (Children's Astronomy & Space Books) Let's Explore the Solar System (Planets): Planets Book for Kids (Children's Astronomy & Space Books) About the Milky Way (Our Home

Galaxy) : 3rd Grade Science Textbook Series: Solar System for Kids (Children's Astronomy & Space Books) Stars So Bright: Book of Constellations (Kiddie Edition): Planets and Solar System for Kids (Children's Astronomy & Space Books) Let's Explore the Moon: Moons and Planets for Kids (Children's Astronomy & Space Books) Solar System for Kids : The Sun and Moon: Universe for Kids (Children's Astronomy & Space Books) Book On Space: Asteroids and Meteors: Planets Book for Kids (Children's Astronomy & Space Books) The Universe: Galaxies, Solar Systems, Planets, & Space Objects! Astronomy Words & Coloring Book Stars and Planets: The Most Complete Guide to the Stars, Planets, Galaxies, and the Solar System (Princeton Field Guides) The Planets in Our Solar System (Let's-Read-and-Find-Out Science 2) Astronomy: Astronomy for Beginners: Discover the Amazing Truth about New Galaxies, Worm Holes, Black Holes and the Latest Discoveries in Astronomy Space: Planets, Moons, Stars, and More! (Step into Reading) Faraway Worlds: Planets Beyond Our Solar System Strange New Worlds: The Search for Alien Planets and Life Beyond Our Solar System Planets And Moons In Our Universe: Fun Facts and Pictures for Kids (The Cosmos and The Galaxy) Solar Wind Nine: Proceedings of the Ninth International Solar Wind Conference: Nantucket, Massachusetts, 5-9 October 1998 (AIP Conference Proceedings / Astronomy and Astrophysics) Why Does It Happen?: Planets, Outer Space and the Atmosphere: Planets Book for Kids Solar Electricity Handbook: 2016 Edition: A simple, practical guide to solar energy - designing and installing solar PV systems Solar Electricity Handbook - 2014 Edition: A Simple Practical Guide to Solar Energy - Designing and Installing Photovoltaic Solar Electric Systems

<u>Dmca</u>