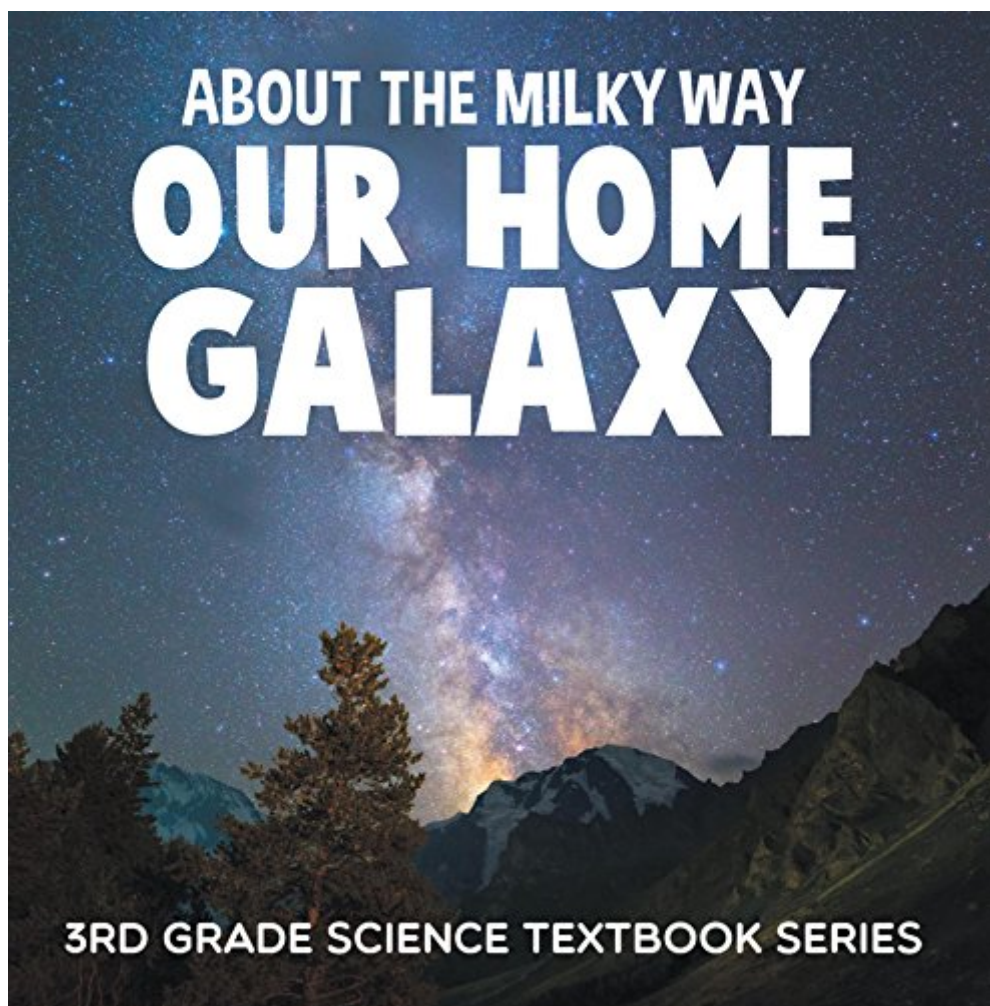


The book was found

About The Milky Way (Our Home Galaxy) : 3rd Grade Science Textbook Series: Solar System For Kids (Children's Astronomy & Space Books)



3RD GRADE SCIENCE TEXTBOOK SERIES



Synopsis

Is your child interested to know what's out there? Well, let him see for himself! This beautiful book features the universe with all its twinkling stars and pretty planets. Use this book to encourage your child to like space science because it provides a memorable visual experience. Don't forget to grab a copy today!

Book Information

File Size: 9097 KB

Print Length: 32 pages

Publisher: Baby Professor (December 20, 2015)

Publication Date: December 20, 2015

Sold by: Digital Services LLC

Language: English

ASIN: B01A2YJ9ZU

Text-to-Speech: Not enabled

X-Ray: Not Enabled

Word Wise: Not Enabled

Lending: Not Enabled

Enhanced Typesetting: Not Enabled

Best Sellers Rank: #491,040 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #7 in Kindle Store > Kindle eBooks > Law > Specialties > Air & Space #24 in Books > Teens > Education & Reference > Science & Technology > Technology > Air & Space Science #32 in Books > Teens > Education & Reference > Science & Technology > Astronomy

Customer Reviews

This book "About The Milky Way (Our Home Galaxy)" is part of the series collection for 3rd Grade Science Textbook Series published by Speedy Publishing. This is a picture book with short references for each photograph or picture based on the idea that a child will easily remember the concept by just looking into the picture related to that concept taught. An excellent publication addressed to small children that can be used for teaching purposes and as a source to share a good lecture with your kids. This is a book about Science and Astronomy through enriching the knowledge for any reader, then it contains amazing full color, high detailed, photographs/pictures about the Milky Way, one of the many galaxies that lay in the universe our home galaxy in the universe. It began forming around 12 billion years ago and is part of a cluster of around 3,000

galaxies called the Local Group. At least 100 billion stars are part of the Milky Way and on its center there is a black hole that sucks up anything that crosses it. The closest galaxy to the Milky Way is Andromeda, which is around 2.6 million light years away from us. As this book has beautiful, full colored, high detailed, photographs/pictures you may want to share with your kids and/or students as they can serve as point for further discussions or a way to develop language skill by promoting the children to express themselves about what they see and understand by looking at the photograph or picture. Disclosure: I received this product on a promotional discount for my honest review and they are 100% my own opinions; of course, I do understand that your own opinion may differ from mine and I do respect that in any way. I haven't received any kind of compensation and I am not required to give a good review.

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

About the Milky Way (Our Home Galaxy) : 3rd Grade Science Textbook Series: Solar System for Kids (Children's Astronomy & Space Books) 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) Solar System for Kids : The Sun and Moon: Universe for Kids (Children's Astronomy & Space Books) Let's Explore the Solar System (Planets): Planets Book 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) Book On Space: Asteroids and Meteors: Planets Book for Kids (Children's Astronomy & Space Books) The Renewable Energy Home Handbook: Insulation & energy saving, Living off-grid, Bio-mass heating, Wind turbines, Solar electric PV generation, Solar water heating, Heat pumps, & more Let's Explore the Moon: Moons and Planets for Kids (Children's Astronomy & Space Books) Human Organs, What & Why? : Third Grade Science Textbook Series: 3rd Grade Books - Anatomy (Children's Anatomy & Physiology Books) The Planets in Our Solar System (Let's-Read-and-Find-Out Science 2) New Citizenship Basics Textbook, DVD, and Audio CD U.S. Naturalization Test Study Guide 100 Civics Questions with New & Updated N-400 Application Questions: Pass the Citizenship Interview with the New Textbook, CD, and DVD Oxford Textbook of Palliative Medicine (Hanks, Oxford Textbook of Palliative Medicine) LEGO Star Wars: Small Scenes from a Big Galaxy Journal Your Life's Journey: Galaxy Abstract, Lined Journal, 6 x 9, 100 Pages Starry Nights 2016 Astronomy Wall Calendar Astronomy 2016 The Astronomy of the Bible (Annotated): An Elementary Commentary on the Astronomical References of Holy Scripture Energy from the Sun: Solar Power (Next Generation Energy) Principles of Solar Engineering, Third Edition

[Dmca](#)