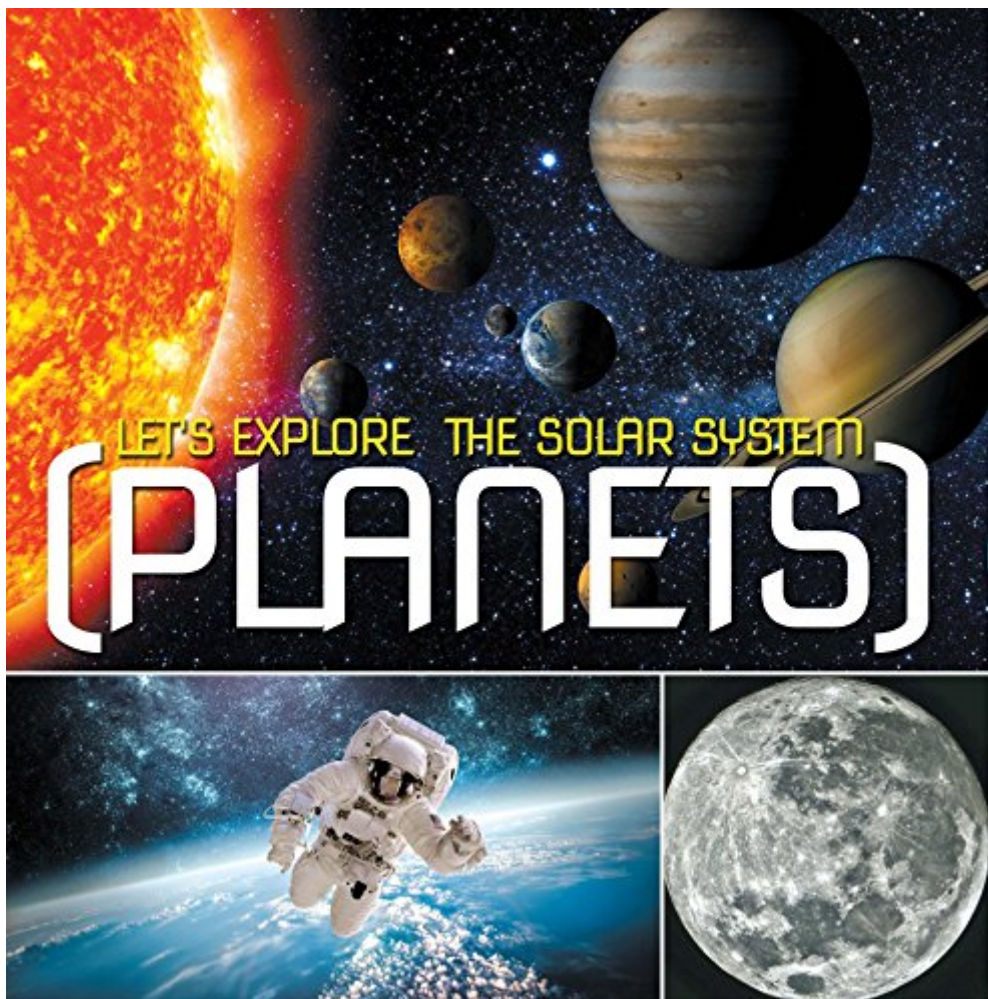


The book was found

Let's Explore The Solar System (Planets): Planets Book For Kids (Children's Astronomy & Space Books)



Synopsis

Do you know that you live in a galaxy so big you are but a speck in its total existence? This beautiful picture book features the magnificent solar system and its planets. Here, you will learn about all the planets and the characteristics that make life possible or impossible in them. Grab a copy now!

Book Information

File Size: 5873 KB

Print Length: 32 pages

Publisher: Baby Professor (December 20, 2015)

Publication Date: December 20, 2015

Sold by: Digital Services LLC

Language: English

ASIN: B01A2YIXF2

Text-to-Speech: Not enabled

X-Ray: Not Enabled

Word Wise: Not Enabled

Lending: Not Enabled

Enhanced Typesetting: Not Enabled

Best Sellers Rank: #170,549 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #1 in Kindle Store > Kindle eBooks > Law > Specialties > Air & Space #2 in Kindle Store > Kindle eBooks > Teen & Young Adult > Education & Reference > Science & Technology > Science & Nature > Astronomy #4 in Books > Teens > Education & Reference > Science & Technology > Astronomy

Customer Reviews

I added this to my Kindle cloud reader let's explore the solar system planets because I teach first and second grade. The students are always mesmerized by the solar system and I have to admit I am as well. Nonfiction is also something that we cover a lot. This is published by speedy publishing. In terms of photographs and images I would say the page that talks about dwarf planets is probably the most amazing however all the photographs are very good. Not only does it talk about the planets but it also talks about the astroid belt. Which makes me wonder if the paperback version of this book has more information in it. One thing that I really like about this book is that it describes each planet in order starting with the sun the vocabulary is not very intense for a second grader however I can see where they would need some help like with the word atmosphere or surface temperature or hydrogen compounds or helium or natural satellite. I think the text placement and the

images is nicely done I like that it is done and then orderly way. I do believe that this book could be a little bit more interesting if it had captions or labels to the photographs. I also think that there needs to be a title page a table of contents a glossary perhaps of those words I mentioned earlier and an index. I am not sure if the paperback version has these or not. Coming from a teacher's point of view I would like to see more non-fiction text features. However if you are simply using this with a child at home to read for enjoyment and pleasure I think it is perfectly fine that it does not have many text features and it is simply a book describing the planets in the asteroid belt.

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

Let's Explore the Solar System (Planets): Planets Book 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 Planets and Their Moons: Universe 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) Our Solar System (Sun, Moons & Planets) : Second Grade Science Series: 2nd Grade Books (Children's Astronomy & Space Books) Book On Space: Asteroids and Meteors: Planets Book for Kids (Children's Astronomy & Space Books) Solar System for Kids : The Sun and Moon: Universe 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) The Planets in Our Solar System (Let's-Read-and-Find-Out Science 2) Why Does It Happen?: Planets, Outer Space and the Atmosphere: Planets Book for Kids Let's Explore Australia (Most Famous Attractions in Australia): Australia Travel Guide (Children's Explore the World 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 Australian Outback Starry Nights 2016 Astronomy Wall Calendar Astronomy 2016 The Astronomy of the Bible (Annotated): An Elementary Commentary on the Astronomical References of Holy Scripture Celestial Love Song: a coloring book with romance, the sun, the moon, planets, and stars NASA Voyager 1 & 2 Owners' Workshop Manual - 1977 onwards (VGR77-1 to VGR77-3, including Pioneer 10 & 11): An insight into the history, technology, ... sent to study the outer planets and beyond Meet the Planets Energy from the Sun: Solar Power (Next Generation Energy)

[Dmca](#)