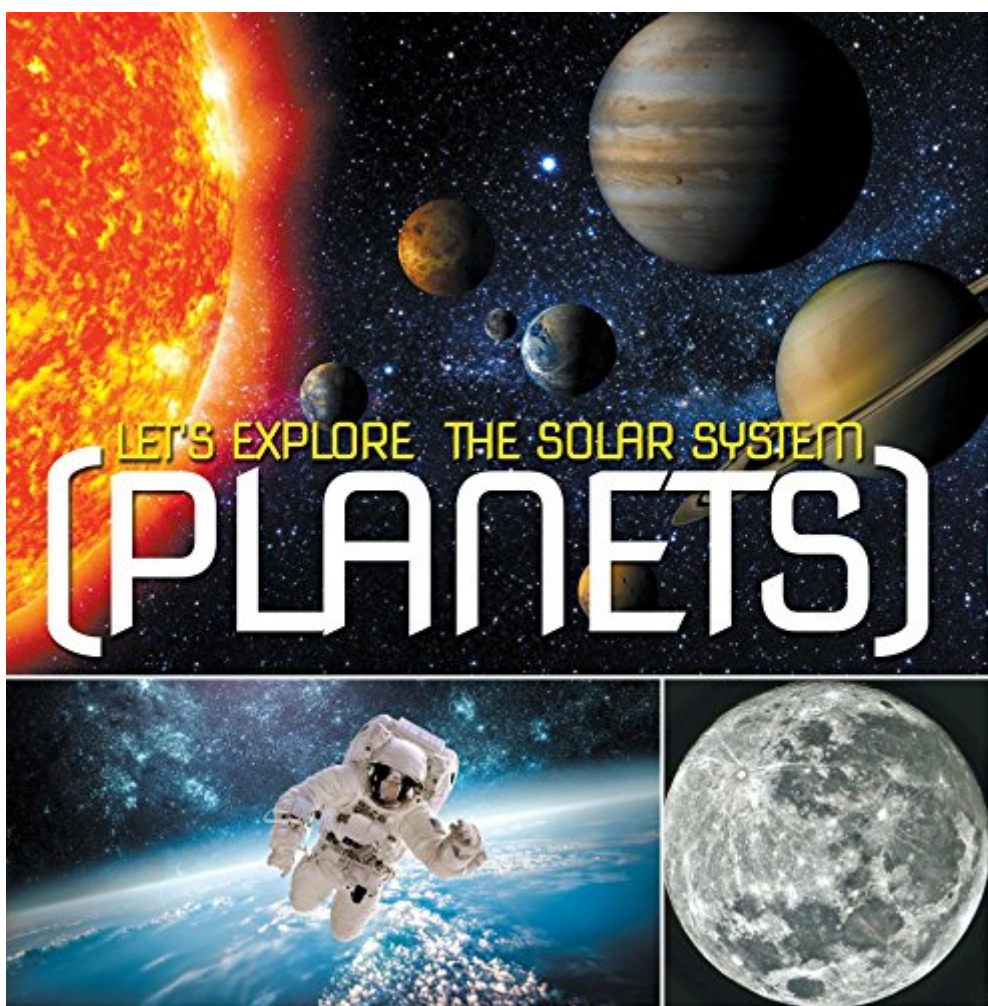


The book was found

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: #251,902 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #5
in Kindle Store > Kindle eBooks > Law > Specialties > Air & Space #8 in Kindle Store > Kindle eBooks > Teen & Young Adult > Education & Reference > Science & Technology > Science & Nature > Astronomy #17 in Books > Teens > Education & Reference > Science & Technology > Technology > Air & Space Science

Customer Reviews

There's some beautiful images in this very short book. We were checking this book out for a friend's son who has just recently been getting more interested in space. We liked that each planet had an interesting blurb, with the exception of the somewhat meager one for Mars. Since the given description of the solar system highlighted the importance of moons and because in our experience the question is almost always asked, it would've been nice if the number of moons for each planet was stated instead of only sometimes sharing this info (for example there was no mention of Jupiter's moons). Also when we shared this book, we were asked if dwarf planets could have moons, what was the definition of an asteroid and if ours was the only solar system. All of this information could be briefly touched on without making the book significantly longer. I received this

at a free or discounted rate in exchange for my honest review. To clarify how I view the rating system, five stars = A, four stars = B, three stars = C, two stars = D, and one star = F. If you found this review helpful, please click yes below as I do my best to share my experience of the book with you.

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 astroid belt. I would hope that the paperback version has more information and it because it says our solar system and our solar system is made up of more than planets dwarf planets and the astroid belt. I did get a discount for my honest review of this book. I test all products before reviewing them. I am ALWAYS honest in the reviews I give. I will not give 5 stars unless I think it is accurate in the description and high quality. If you found this review helpful in your decision to purchase this product- please click YES! And if you have any questions, you can always click COMMENT. I am quick to respond to answers! Thank you!

I have really enjoyed reading this little book. It is about 18 pages from beginning to end. Though short I was blown away by the graphics, the outstanding photo quality and vibrant mesmerising

colors. I was so captivated by the quality of each photo that I couldn't wait to flip the page to see the next scene. Each planet had a photo with a small fact about it followed by a page of more photos. It went right down the line of planets, Mercury, Venus, Earth, Mars, Jupiter, Saturn and Uranus. (Still can't get over that whole pluto isn't a planet anymore thing). Also added was some facts and photos about the sun, the moon and asteroids. This solar system book was actually fun and informative to read. I learned something new with my interest being held completely. I was a bit sad it was so short, I would have loved to have read and seen more of these pristine photos. This book of course is for a child to read or for you to read and show to a child, hence the shortness of it. So I will have to look around for more so I can show my kids more interesting and fun facts about the beauty of our never-ending and magical solar system.

This is a great, short book on the different planets and what is in our solar system. A solar system is all the objects orbiting space. Our solar system comprises of the sun,eight planets and dwarf planets. The sun is the star in the center of the solar system. Mercury is the smallest.Venus is the secondary planet from the sun. Earth is the third! Covered by 70% water Earth has the densest system. Followed by Mars,the planet daddy is from! Jupiter is the fifth,Saturn the sixth!Uranus is the coldest planet..burr!!! and Neptune is the eight. All in all this is a good read to teach your little ones the difference between each planet. The illustration is good quality,will keep the kiddos busy for the time being. I recommend this book.Disclaimer: I received a free digital download of this book in exchange of my honest opinion/review. All thoughts are my own.

This Kindle e-book *Let's Explore the Solar System (Planets)* was an easy summer read for my rising 3rd grader. This e-book contains 15 pages of factual information about planets, asteroids, stars and the sun and natural satellites (moons). The pictures of the planets are stunning and inspired us to discuss how planets orbit and head out to the backyard with our telescope. This was a very quick and simple read for my 8 year old and we both enjoyed it and learned a few things.Full disclosure: I was able to download this e-book for free in exchange for an HONEST review. I take reviewing seriously (as I rely heavily on reviews when I purchase products like you) and will only give 100% truthful feedback. I NEVER receive product in exchange for giving a favorable review. I invite you to check out my other reviews if you wish!

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

Let's Explore the Solar System (Planets): Planets Book 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) Let's Explore the Moon: Moons and Planets for Kids (Children's Astronomy & Space Books) Solar Power: The Ultimate Guide to Solar Power Energy and Lower Bills: (Off Grid Solar Power Systems, Home Solar Power System) (Living Off Grid, Wind And Solar Power Systems) Our Solar System (Sun, Moons & Planets) : Second Grade Science Series: 2nd Grade Books (Children's Astronomy & Space Books) Astronomy: Astronomy For Beginners: Discover The Amazing Truth About New Galaxies, Worm Holes, Black Holes And The Latest Discoveries In Astronomy (Astronomy For Beginners, Astronomy 101) What is The Solar System? Astronomy Book for Kids | Children's Astronomy Books Book On Space: Asteroids and Meteors: Planets Book for Kids (Children's Astronomy & Space Books) Books For Kids: Natalia and the Pink Ballet Shoes (KIDS FANTASY BOOKS #3) (Kids Books, Children's Books, Kids Stories, Kids Fantasy Books, Kids Mystery ... Series Books For Kids Ages 4-6 6-8, 9-12) Solar System for Kids : The Sun and Moon: Universe for Kids (Children's Astronomy & Space Books) Big Book of the Cosmos for Kids: Our Solar System, Planets and Outer Space (Books For Kids Series) Classifying the Solar System Astronomy 5th Grade | Astronomy & Space Science About the Milky Way (Our Home Galaxy) : 3rd Grade Science Textbook Series: Solar System for Kids (Children's Astronomy & Space Books) A Space Ride to Saturn! 5th Grade Astronomy Book | 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 Solar System (Princeton Field Guides) Books for Kids: Lily the Little Mermaid (Mermaid Books for Kids, Children's Books, Kids Books, Bedtime Stories For Kids) (The Mermaid Stories: Kids Fantasy Books Book 2) Solar System For Kids For Fun And School - Stage 3 ages 12 to Adult: Amazing facts and pictures about planets and space plus everything you need to know for school Books For Kids : Charlie The Smart Elephant (FREE BONUS) (Bedtime Stories for Kids Ages 2 - 10) (Books for kids, Children's Books, Kids Books, puppy story, ... Books for Kids age 2-10, Beginner Readers)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)