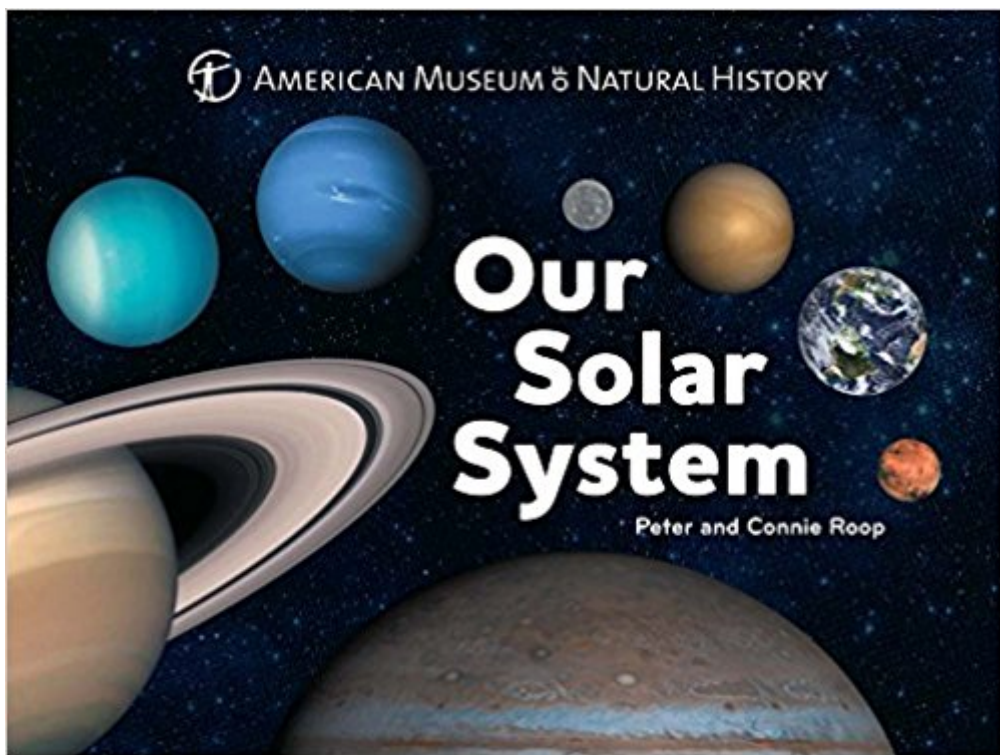


The book was found

Our Solar System (Science For Toddlers)



Synopsis

The youngest astronomers can go forth and journey into outer space in this fun, basic introduction to the solar system. The unique format presents our sun and each planet in order with graduated flaps—turn each flap to reveal fascinating facts on each celestial body, and even the Milky Way!

Book Information

Lexile Measure: 490 (What's this?)

Series: Science for Toddlers (Book 1)

Board book: 26 pages

Publisher: Sterling Children's Books; Brdbk edition (June 14, 2016)

Language: English

ISBN-10: 1454914181

ISBN-13: 978-1454914181

Product Dimensions: 8.1 x 0.7 x 6 inches

Shipping Weight: 5.6 ounces (View shipping rates and policies)

Average Customer Review: 4.6 out of 5 stars 45 customer reviews

Best Sellers Rank: #8,282 in Books (See Top 100 in Books) #10 in Books > Children's Books > Education & Reference > Science Studies > Astronomy & Space > Astronomy #154 in Books > Children's Books > Science, Nature & How It Works

Age Range: 3 - 5 years

Grade Level: Preschool and up

Customer Reviews

Peter and Connie Roop are award-winning authors of over 100 children's books. Their popular books, over three million sold, are for readers K-8 including history, biography, science, nature, humor, and historical fiction. The American Museum of Natural History in New York City is one of the largest and most respected museums in the world. Since the Museum was founded in 1869, its collections have grown to include more than 33 million specimens and artifacts relating to the natural world and human cultures. The Museum showcases its collections in the exhibit halls and, behind the scenes, more than 200 scientists carry out cutting-edge research. It is also home to the Hayden Planetarium, which enjoys a proud legacy that has blended scientific scholarship with innovative public outreach for much of the past century. Approximately five million people from around the world visit the Museum each year. Plan a trip to

the Museum, home of the world's largest collection of dinosaur fossils, or visit online at amnh.org.

This is such a cute little book for kiddos! My son is two and adores all things space so this is a perfect book for him. It's colorful and easy to understand and since the pages are all different sizes it makes it more fun for my toddler to interact with. I also recommend getting a solar system poster (my two year old can say almost all the planet names correctly, except Uranus) and the ABC's of the Universe. All excellent tools for your STEM focused learning!

Bought this book to encourage my son's interest in the solar system. He's 4 years old with SPD and has difficulty concentrating, but he sure loves this book. It's quite simple with few words. He carries around trying to show everyone the pictures and teach them what he's learned.

Love it!!! My son (3 years old) loves it! I love that it gives information about the solar system in an engaging, simplistic way. My son loves astronomy. He was very excited to receive and read this book. Mom and son are very pleased with this purchase.

Informative, cute, and colorful! My toddler and I love this book. I also got this as a gift for him for his 2nd birthday, which was space themed!

This is a good beginner book. It's a board book with a page on each planet. My nephew likes the renderings and flips through it all the time.

Great book to introduce toddlers to science without being too simplified or babyish. My son loves turning the staggered pages and asks to read these books frequently.

My 2 year old daughter now knows her planets from this book but if I had to do it again I'd get a simpler version for her. But I got a great refresher on the planets in the process so 4 stars for that!

My 2.5yr old loves this book and had learned all the planet names already. It is very simple and short, perfect for toddler attention spans.

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

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) Parenting Toddlers: How to Deal with Misbehaving and Challenging Toddlers (Parents, Toddlers and discipline) Our Solar System (Science for Toddlers) Uranus, Neptune, Pluto, and the Outer Solar System (The Solar System) Solar Cooking: Different Types of Solar Cookers: The Pros and Cons of Different Types of Solar Cookers and What Will Work Best For You Solar Electricity Handbook: 2017 Edition: A simple, practical guide to solar energy ? designing and installing solar photovoltaic systems. Solar Electricity Handbook - 2015 Edition: A simple, practical guide to solar energy - designing and installing solar PV systems. Solar Electricity Handbook - 2013 Edition: A Simple Practical Guide to Solar Energy - Designing and Installing Photovoltaic Solar Electric Systems Solar Electricity Handbook - 2014 Edition: A Simple Practical Guide to Solar Energy - Designing and Installing Photovoltaic Solar Electric Systems DIY: How to make solar cell panels easily with no experience!: Master Making Solar Panels Faster! (Master Solar Faster Book 1) Solar Electricity Handbook - 2012 Edition: A Simple Practical Guide to Solar Energy - Designing and Installing Photovoltaic Solar Electric Systems Mobile Solar Power Made Easy!: Mobile 12 volt off grid solar system design and installation. RV's, Vans, Cars and boats! Do-it-yourself step by step instructions Our Solar System (Sun, Moons & Planets) : Second Grade Science Series: 2nd Grade Books (Children's Astronomy & Space Books) The Planets in Our Solar System (Let's-Read-and-Find-Out Science 2) About the Milky Way (Our Home Galaxy) : 3rd Grade Science Textbook Series: Solar System for Kids (Children's Astronomy & Space Books) Otherworlds: Visions of Our Solar System There's No Place Like Space: All About Our Solar System (Cat in the Hat's Learning Library) Where Is Our Solar System? Space Encyclopedia: A Tour of Our Solar System and Beyond (National Geographic Kids) Our Solar System: Revised Edition

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)