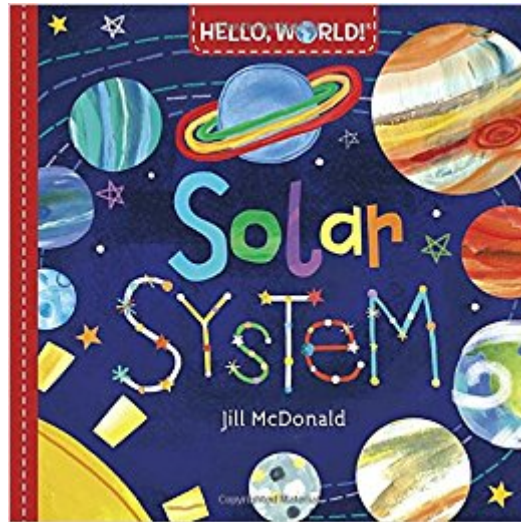




The book was found

Hello, World! Solar System



Synopsis

Every young child loves to look up at the moon in the night sky. Now here's a board book that can teach toddlers all about the sun, moon, stars, and planets with colors, shapes, sizes, and super-simple facts. *Hello, World!* is a series designed to introduce first nonfiction concepts to babies and toddlers. Told in clear and easy terms and featuring bright, cheerful illustrations, *Hello, World!* makes learning fun for young children. And each page offers helpful prompts for engaging with your child. "Can you point to the red planet? That's Mars!" It's a perfect way to bring science and nature into the busy world of a toddler, where learning never stops. Look for all the books in the *Hello, World!* series: *Weather*, *Backyard Bugs*, and *Birds*. "A cheerful introduction to outer space." Booklist "Supplemental tidbits ("Ouch! Asteroids and comets often hit this planet," [McDonald] writes about Mercury) offer additional details to pique the interest of children just hearing about Earth's cosmic neighbors for the first time." Publishers Weekly

Book Information

Series: Hello World!

Board book: 26 pages

Publisher: Doubleday Books for Young Readers; Brdbk edition (March 8, 2016)

Language: English

ISBN-10: 0553521039

ISBN-13: 978-0553521030

Product Dimensions: 7 x 0.7 x 7 inches

Shipping Weight: 10.4 ounces (View shipping rates and policies)

Average Customer Review: 4.6 out of 5 stars 91 customer reviews

Best Sellers Rank: #1,102 in Books (See Top 100 in Books) #2 in Books > Children's Books >

Science, Nature & How It Works > Mystery & Wonders #4 in Books > Children's Books >

Education & Reference > Science Studies > Astronomy & Space > Astronomy

Grade Level: Preschool and up

Customer Reviews

"A cheerful introduction to outer space." Booklist "Supplemental tidbits ("Ouch! Asteroids and comets often hit this planet," [McDonald] writes about Mercury) offer additional details to pique the interest of children just hearing about Earth's

cosmic neighbors for the first time. • Publishers Weekly

JILL McDONALD is a Missouri-based illustrator and designer whose cheery and colorful art can be found on clothing, fabric, bedding, stationery, puzzles, games, and in a variety of books for babies and toddlers. Learn more about Jill's work at jillmcdonaldsdesign.com.

My son is telling everyone he meets that we live on planet earth after careful study of this beautiful book. He has also decided ladybugs should live on Venus (unrelated observation). The artwork is truly beautiful (I don't often think that even with the all of the praise heaped upon illustrations for children's books these days) and the facts presented are interesting without being overly complex. My 2 1/2 year old and I heartily recommend.

Bought this as part of a gift for a baby's first birthday. I read through the whole thing and learned something myself. That's saying a lot! Definitely recommend this book series, it's great for kids to start exploring their likes, even at such a small age. The book itself is hardcover, illustrated BEAUTIFULLY and I love the simple way it's written to explain complex concepts.

Beautifully illustrated and includes interesting facts for children! My three month old boy loves looking at this book, and we love reading it to him.

This is my 1yo daughter's favorite book! She loves to bright pictures and always points to the planets and says "wowwww". FUN! Buy this book :)

An easy to understand book for toddlers. It's not overwhelming with information and keeps their attention. After a couple of days of reading at bedtime, my 3 year old learned all the planets' names.

Great product! This book is different from other board books...Great!

I love this book! The illustrations are amazing!

Bought for a friend's baby, they love it!

[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) 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 Hello, World! Solar System 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 Hello, Hello Brazil: Popular Music in the Making of Modern Brazil Hello Kitty, Hello Everything: 25 Years of Fun Moshi Moshi Musubi: Say HELLO-HELLO to the SPAM Sandwich - Mainland Twists to the Hawaiian Island Favorite Solar Eclipse 2017: The Complete Kids' Guide and Activity Book for the Great American Solar Eclipse How to Photograph the Solar Eclipse: An EASY Guide to Capturing the 2017 Total Eclipse of the Sun: An astrophotography beginner's guide to capturing solar eclipse Solar Eclipse Road Trip: The Complete Kids' Guide and Activity Book for the Great American Solar Eclipse of 2017 Solar Cooking for Home & Camp: How to Make and Use a Solar Cooker The Passive Solar House: Using Solar Design to Heat and Cool Your Home (Real Goods Independent Living Book) Off-Grid Living: How To Build Wind Turbine, Solar Panels And Micro Hydroelectric Generator To Power Up Your House: (Wind Power, Hydropower, Solar Energy, Power Generation)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)