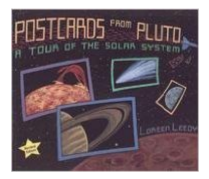
The book was found

Postcards From Pluto: A Tour Of The Solar System





Synopsis

Get ready for a breathtaking trip around the solar system! Dr. Quasar, a robot, will be your guide as you ride along with a group of kids who are collecting facts on the planets, their moons, and the asteroids. As kids send postcards back to Earth, you can learn all about Jupiter's mysterious red spot, Saturn's beautiful rings, and all of Earth's fascinating neighbors in space.

Book Information

Lexile Measure: 490 (What's this?) Paperback: 32 pages Publisher: Holiday House; Revised edition (July 15, 2006) Language: English ISBN-10: 0823420655 ISBN-13: 978-0823420650 Product Dimensions: 9.7 x 0.1 x 9 inches Shipping Weight: 12.6 ounces (View shipping rates and policies) Average Customer Review: 4.6 out of 5 stars Â See all reviews (8 customer reviews) Best Sellers Rank: #592,668 in Books (See Top 100 in Books) #49 in Books > Science & Math > Astronomy & Space Science > Solar System #317 in Books > Children's Books > Education & Reference > Science Studies > Astronomy & Space > Astronomy #7513 in Books > Children's Books > Science, Nature & How It Works Age Range: 6 - 9 years Grade Level: 1 - 4

Customer Reviews

From the beginning of this comic strip like tale of an outer space journey children are mesmerized by the non-fiction facts in such unique format. The illustrations are wonderful and accurately depict the details in the text. The actual postcards entertain while teaching and contain humorous addressees and addresses. Postcards From Pluto is a great way to introduce the solar system to kids. This book is a great investment, because it will be looked at and read time and time again!

Dear Lareen, I like your books. I read Postcards from Pluto. You are very creative and smart. I have read a couple of your books, and my favorite is Postcards from Pluto. It is a very good book to me. I'm glad you wrote some books because I really enjoy them. I am a student seeking my bachelors degree in elementary education and love this book. It can be used during the thematic unit on space and the solar system. It is awesome!

My 2 year old daughter loves this book. She has learned that the sun is "very hot daddy" and loves the pictures of people on Mars. Very educational. Saturn needs more colour - it is not the prettiest planet in the book.

Download to continue reading...

Postcards from Pluto: A Tour of the Solar System Solar Power: How to Save A LOT of Money the Easy Way (Solar Power, Save Money, Solar Energy, Solar, Sustainable Energy, Sustainable Homes, Sustainability) Solar Power: Proven Lessons How to Build Your Own Affordable Solar Power System: (Energy Independence, Lower Bills & Off Grid Living) (Self Reliance, Solar Energy) Solar Electricity Handbook - 2015 Edition: A simple, practical guide to solar energy - designing and installing solar PV systems. Solar Electricity Handbook - 2012 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 - 2013 Edition: A Simple Practical Guide to Solar Energy -Designing and Installing Photovoltaic Solar Electric Systems The Grand Tour: A Traveler's Guide to the Solar System Old-Fashioned Christmas Postcards: 24 Postcards Vintage Travel Posters Postcards (Dover Postcards) Official Price Guide to Postcards: 1st Edition (Official Identification and Price Guide to Postcards) How To Build A Solar Panel And Solar Power System, Second Edition On Pluto: Inside the Mind of Alzheimer's How I Killed Pluto and Why It Had It Coming Solar PV Water Pumping: How to Build Solar PV Powered Water Pumping Systems for Deep Wells, Ponds, Creeks, Lakes, and Streams Solar PV Off-Grid Power: How to Build Solar PV Energy Systems for Stand Alone LED Lighting, Cameras, Electronics, Communication, and Remote Site Home Power Systems Top 40 Costly Mistakes Solar Newbies Make: Your Smart Guide to Solar Powered Home and Business EnergÃ- a Solar FV Fuera de Red: CÃ mo Construir Sistemas de EnergÃ- a Solar FV para Sistemas de Potencias Aislados de Iluminacià n LED, CÃimaras, Electrà nica, ... en Sitios Remotos (Spanish Edition) How To Build a Solar Wind Turbine: Solar Powered Wind Turbine Plans Solar PV Powered UV Water Treatment: How to Solar Power UV Water Sterilizing Systems for Drinking Water Onsite

<u>Dmca</u>