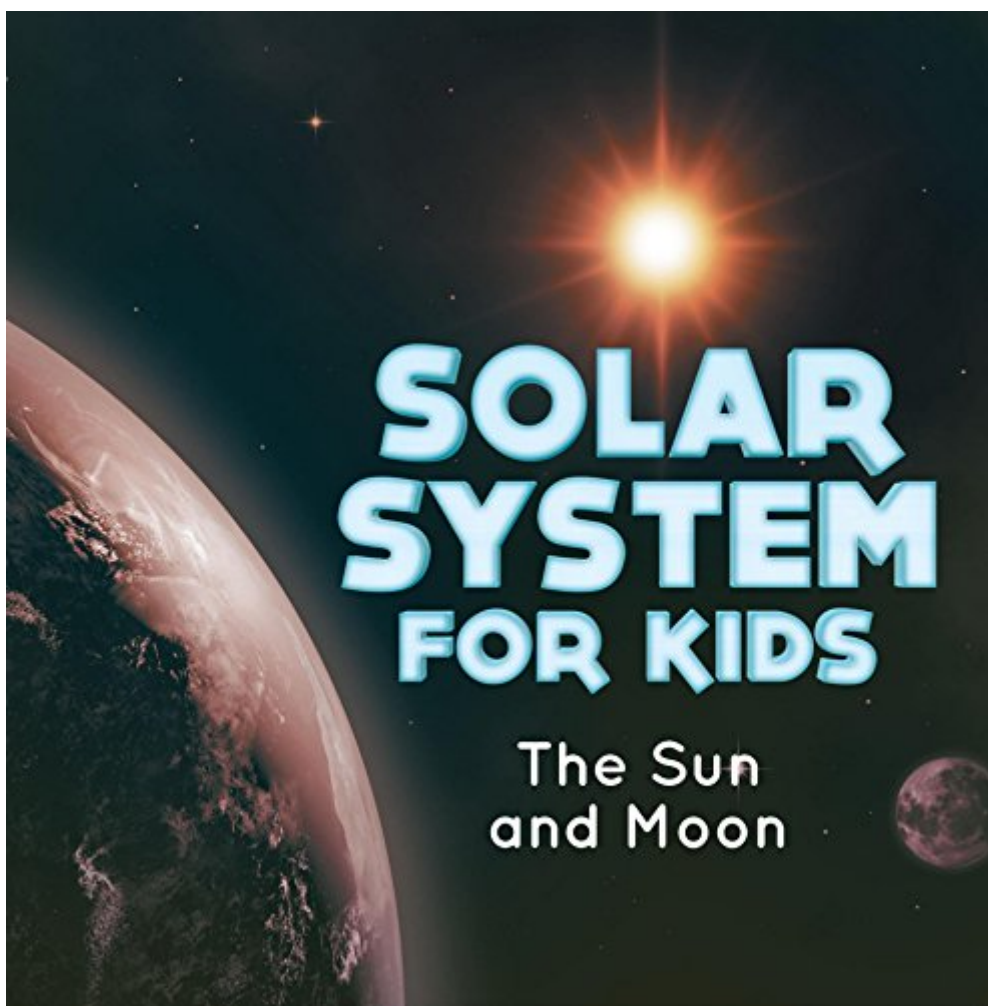


The book was found

Solar System For Kids : The Sun And Moon: Universe For Kids (Children's Astronomy & Space Books)



Synopsis

What and how big is the solar system? Allow your child to find out the answers to these questions through the use of this very interactive and informative book. In the following pages, you will find pictures that come complete with colors and as few texts as possible just to encourage reading. Buy a copy of this book today!

Book Information

File Size: 3446 KB

Print Length: 32 pages

Publisher: Baby Professor (December 20, 2015)

Publication Date: December 20, 2015

Sold by: Digital Services LLC

Language: English

ASIN: B01A2YINFC

Text-to-Speech: Not enabled

X-Ray: Not Enabled

Word Wise: Not Enabled

Lending: Not Enabled

Enhanced Typesetting: Not Enabled

Best Sellers Rank: #620,177 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #10 in Kindle Store > Kindle eBooks > Law > Specialties > Air & Space #29 in Books > Teens > Education & Reference > Science & Technology > Technology > Air & Space Science #36 in Books > Teens > Education & Reference > Science & Technology > Astronomy

Customer Reviews

Good Read it helps kids understand complex Solar System Theory kind of like this. The Solar System formed 4.6 billion years ago from the gravitational collapse of a giant interstellar molecular cloud. The vast majority of the system's mass is in the Sun, with most of the remaining mass contained in Jupiter. The four smaller inner planets, Mercury, Venus, Earth and Mars, are terrestrial planets, being primarily composed of rock and metal. The four outer planets are giant planets, being substantially more massive than the terrestrials. The two largest, Jupiter and Saturn, are gas giants, being composed mainly of hydrogen and helium; the two outermost planets, Uranus and Neptune, are ice giants, being composed mostly of substances with relatively high melting points compared with hydrogen and helium, called ices, such as water, ammonia and methane. All planets have

almost circular orbits that lie within a nearly flat disc called the ecliptic. The Solar System also contains smaller objects.^[d] The asteroid belt, which lies between the orbits of Mars and Jupiter, mostly contains objects composed, like the terrestrial planets, of rock and metal. Beyond Neptune's orbit lie the Kuiper belt and scattered disc, which are populations of trans-Neptunian objects composed mostly of ices, and beyond them a newly discovered population of sednoids. Within these populations are several dozen to possibly tens of thousands of objects large enough that they have been rounded by their own gravity.^[10] Such objects are categorized as dwarf planets. Identified dwarf planets include the asteroid Ceres and the trans-Neptunian objects Pluto and Eris.^[d] In addition to these two regions, various other small-body populations, including comets, centaurs and interplanetary dust, freely travel between regions.

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

Solar System for Kids : The Sun and Moon: Universe for Kids (Children's Astronomy & Space Books) Solar System for Kids: The Planets and Their Moons: Universe 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) Stars So Bright: Book of Constellations (Kiddie Edition): Planets and Solar System for Kids (Children's Astronomy & Space Books) Let's Explore the Solar System (Planets): Planets Book 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) Let's Explore the Moon: Moons and Planets for Kids (Children's Astronomy & Space Books) Book On Space: Asteroids and Meteors: Planets Book for Kids (Children's Astronomy & Space 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 Energy from the Sun: Solar Power (Next Generation Energy) The Planets in Our Solar System (Let's-Read-and-Find-Out Science 2) Celestial Love Song: a coloring book with romance, the sun, the moon, planets, and stars National Geographic Kids Everything Space: Blast Off for a Universe of Photos, Facts, and Fun! Starry Nights 2016 Astronomy Wall Calendar Astronomy 2016 The Astronomy of the Bible (Annotated): An Elementary Commentary on the Astronomical References of Holy Scripture Team Moon: How 400,000 People Landed Apollo 11 on the Moon Space Case (Moon Base Alpha) Spooky Action at a Distance: The Phenomenon That Reimagines Space and Time-and What It Means for Black Holes, the Big Bang, and Theories of Everything Principles of Solar Engineering, Third Edition

[Dmca](#)