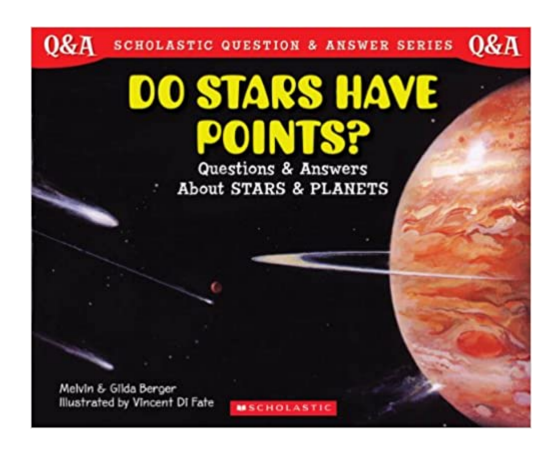


The book was found

Scholastic Question & Answer: Do Stars Have Points?





Synopsis

From simple questions like "How hot is the sun?" to more complex ones like "Is there life elsewhere in the solar system?" this book helps kids understand what they see when they look up at the sky. So many mysterious things appear when we look up at the sky. And then there are the bodies we can't even see. Learning about the universe helps us understand our own planet. Children will find out about stars, planets, comets, meteors, and more. The authors provide answers that help children understand the scale, movements, and complicated relationships of objects in our universe and beyond.

Book Information

Series: Scholastic Question & Answer

Paperback: 48 pages

Publisher: Scholastic Reference (August 1, 1999)

Language: English

ISBN-10: 0439085705

ISBN-13: 978-0439085700

Product Dimensions: 10.1 x 0.2 x 8 inches

Shipping Weight: 4.8 ounces (View shipping rates and policies)

Average Customer Review: 4.4 out of 5 stars 5 customer reviews

Best Sellers Rank: #720,656 in Books (See Top 100 in Books) #170 inA A Books > Children's

Books > Activities, Crafts & Games > Games > Questions & Answers #391 inà Â Books >

Children's Books > Education & Reference > Science Studies > Astronomy & Space > Astronomy

#8975 inà Â Books > Children's Books > Science, Nature & How It Works

Age Range: 4 - 8 years

Grade Level: Preschool - 3

Customer Reviews

Grade 2-4-A series of questions about weather and astronomy that children will find intriguing. How and why the weather changes; why there are different clouds; and the driest, wettest, coldest, and hottest places on Earth are typical of the topics covered in Rain. Stars includes how stars are formed; why Mars is red; theories on the formation of the universe; and the life of our sun, moon, galaxies, and planets. The illustrations in Rain are clear and bright but somewhat static, while those in Stars are dramatic. Although the books are designed for browsing, good indexing makes the information easily accessible for basic reports. Kathryn Kosiorek, Cuyahoga County Public Library,

Brooklyn, OH Copyright 2000 Reed Business Information, Inc.

Booklist, November 1, 1999:"Each book in the Scholastic Question and Answer series focuses on a particular area of science, asking questions related to the topic and answering each query with one or more paragraphs of pertinent information. Although the idea has been tried before, this series works better than most in that it organizes the material well, it asks questions that children may actually have posed, and the answers are clear and precise. Stars introduces topics in astronomy, from "Do asteroids ever strike earth?" to "Is there life elsewhere in the solar system?" The Bergers are being responsible as they qualify some replies with phrases such as "Most scientists think." Often dramatic and beautiful, the paintings illustrate the text quite effectively. Flies explores the world of insects, answering questions such as "Do insects have tongues?" and "How can you tell a moth from a butterfly?" The colorful illustrations are detailed, vivid, and well conceived. A science series attractive enough for browsers, yet solid enough to help support the curriculum."–Carolyn PhelanSchool Library Journal, December 1999."These series entries will answer many of the questions children have about the subjects covered. . . The student-friendly questions-and-answer format is appealing, with simple and concise one or two paragraph answers and attractive, colorful illustrations. Basic up-to-date information presented in a chatty, readable style."–Eunice Weech

well written and arrived on time.

I like it

Do stars have points, questions and answers about stars and planets by Berger_Melvin - Berger_GildaInteresting and very informative questions and answers about the sky and everything in it. Like especially the answers because they use everyday things in our lives to help understand it all.I received this book from National Library Service for my BARD (Braille Audio Reading Device).

Although slotted for the age range 9-12, I read it aloud to my 6 year old and he understood and enjoyed the book. The format is question and answer, which you may or may not like. We found it fine, as many address common questions. The answers are detailed with many statistics and what some would call "trivia". The tone of the writing is not patronizing and it seems to cover just enough information for an overview. The subjects covered are: stars, our sun, explanation of "sun rising and

setting", galaxies, the Milky Way, constellations, planets, orbits of plants, earths rotation, earths composition, Earth's atmosphere vs. space, our moon, asteroids, comets, meteoroids, meteors, and meteorites, is there life elsewhere and what are some unanswered questions we still have? This is a good overview. Note that each planet is discussed in one paragraph. I feel that for a more thorough study we will need to delve into each planet a bit more, but this book was enough information on all the other topics it covers. The picture books on each planet by Seymour Simon are wonderful for getting more information on each planet and for their great illustrations. The illustrations in this book are drawings, which are nice but not as great as some of the wonderful photographs that are available. I am granting this 4 stars due to the illustrations being all drawings, and because of the lack of detail on each planet. I suggest supplementing this book with at least browsing through some other books such as coffee table books or other adult books about space so that the child can get a different perspective and to appreciate the beauty that is captured in our modern high tech photography.

Fine book not the best that Ive ever read but is was OK.Definitely not a five star book,not a must buy.

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