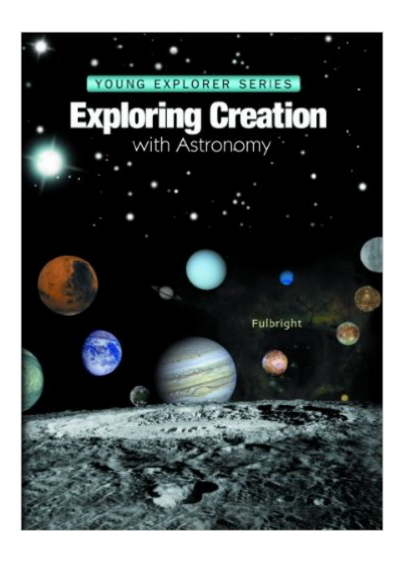
The book was found

Exploring Creation With Astronomy (Young Explorer Series) (Young Explorer (Apologia Educational Ministries))





Synopsis

What would living on Venus be like? Are there really black holes? How did God create the cosmos? Curious kids want to know! This book covers the major structures of our solar system, starting with the sun and working towards Pluto. Along the way, the student will also learn about Earth s moon, the asteroid belt, and the Kuiper belt. After that, students will move outside our solar system and learn about the stars and galaxies that make up God's incredible universe. Finally, the student will learn about space travel and what it takes to be an astronaut. The activities and projects use easy-to-find household items to make the lessons come alive! Activities include simulating the use of radar to reveal a hidden landscape, making a telescope, and making an astrometer to measure the brightness of a star.

Book Information

Series: Young Explorer (Apologia Educational Ministries)

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Average Customer Review: 4.5 out of 5 stars Â See all reviews (81 customer reviews)

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Customer Reviews

It is important for me to note at the outset that we are a Jewish family and this is very much a Christian program, however, it is easy for me as the mother to read around the few bits that are overtly Christian. I recommend that homeschoolers from other faiths do not dismiss this outstanding program because of the Christian content. This is the perfect science program for all homeschooling families who are giving their children a Classical education. "Spiral learning" seem to be the current flavor of the month in educational circles. This means that I keep on finding science programs that touch on an enormous amount of topics but don't deal with them in any depth. This is exactly what I

do not want.We subscribe to the maxim, "Multum non Multa" - not many things (multa), but much (multum). Jeannie Fubright's "Exploring Creation with..." fulfills this maxim perfectly. One topic is studied a year, e.g. Astronomy, Botany, Zoology and that topic is studied in great depth.With "Exploring Creation with Astronomy", our children are immersed in astronomy and learn about the stars and planets in great detail. Rather than touching on many, many scientific concepts, our children are focusing on the heavens for an entire year. By having the children narrate what they have heard after every lesson, I can tell whether our children have understood that particular lesson. Jeannie adds in really great activities at the end of every lesson that don't require expensive tools. I had most of the tools in our home already. As an example, in lesson one the children make a model of the solar system using balloons of different sizes, string, markers, construction paper, a measuring tape and thumbtacks.

We decided to use this book on the advice of another homeschooling family and couldn't be happier. I would agree with the person who gave this a 3 stars in that the sun isn't that big compared to many other things in our universe, but within our solar system, I believe it is. Regardless, we have really enjoyed this book. Science is one of my dd's favorite subject. She loves that we get to cuddle up while reading the material. However, she also loves sharing with others what she has learned. People are amazed at how much she knows and has comprehended, especially for her age (she just turned 7 and we used this for our first grade science). I have also spoken with my neighbor, who is a second grade teacher, and she was impressed with what she has learned. She told me they could never go into that kind of depth in her classroom. They just don't have that kind of time. Next fall, we will be using the Zoology 1 as both my dd's are totally engrossed with bugs and other flying critters right now. I really like this series as it is based on a 7 days creation view, which is what we believe in and wanted to teach. I also like that evolution ideas are brought in (how some scientists explain...and then she gives a bried synopsis of what they think. For example, the parts of Mercury that don't have any craters because they are "new" as a result of volcanic eruptions). I also like the conversational tone to the book. It provides for interaction with the book instead of just memorizing the "facts". I also like many of the experiments as it allows my dd to become more actively involved in what she is learning and helps to really cement what she has learned.

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