PRODUCT INFO SHEET

Preschool Science: Exploring Creation Together

Important Dates

- Announcements allowed March 23, 2022
- New products shipping to retailer April 15, 2022
- Retailer release of new products May 3, 2022

Title	Preschool Science: Exploring Creation Together
Author	Rachael Yunis
ISBN	978-1-946506-91-7
Product ID	738
Prerequisites	None
Price	\$39.00
# of Pages	350
Publication Date	February 2022
Format	Spiral

Recommended Grade

Pre-K



Product Description

Preschoolers have plenty of interests and curiosity at all times. They're preloaded with lots of "Why?" Preschool Science: Exploring Creation Together is designed to help you add the "How and Wow" into your child's daily activities. It's a curriculum that is full of hands-on, minds-on, and hearts-on activities that develop the most vital learning tools your child possesses – unique God given talents and abilities! Through guided exploration of their world, young children discover how to naturally incorporate all aspects of language (expanding vocabulary), math (counting and recording), science (observing and experimenting), and art (drawing out ideas) into their understanding of how their world works. Most importantly, your child will come to understand that our world is wonder-full, peace-full, and beauty-full because God created it full of His love and wisdom.

Author Biography

Rachael Yunis, MS, MA

Rachael Yunis is the Director of Apologia Science and Math departments. She has advanced degrees in molecular genetics/developmental biology and biomedical ethics. Rachael has over ten years' experience in molecular genetic research and is published in multiple peer-reviewed scientific journals.

Rachael is a co-author of the Apologia textbook, Exploring Creation with Advanced Biology, 2nd Edition: The Human Body and author of the newest Young Explorer Series title, Exploring Creation with Earth Science. She has worked as an ethicist and science writer for the American Medical Association, the Alzheimer's Association, and other national publications such as Association News.



In her spare time, Rachael volunteers as a member of local hospital ethics committees, gives talks on science, ethics, and homeschooling topics, provides foster care to infants waiting to be adopted into their forever families, and works globally to support orphaned children.

Together with her husband, Sam, a PhD. in mechanical and aerospace engineering and NASA engineer, they successfully homeschooled their children who now work in the aerospace and computer science industries. Sam is the technical editor of Exploring Creation with Earth Science.

Rachael believes that too often textbooks reduce knowledge to mere scientific facts without inspiring wisdom, purpose, and direction. In both Exploring Creation with Advanced Biology, 2nd edition: The Human Body and Exploring Creation with Earth Science, she interacts with the students asking them to reflect on what they are learning so that the science is internalized rather than memorized. It is her goal to help young minds fall in love with Creation as they see science not as a class, but rather as a journey of exploration, discovery, and wonder.

