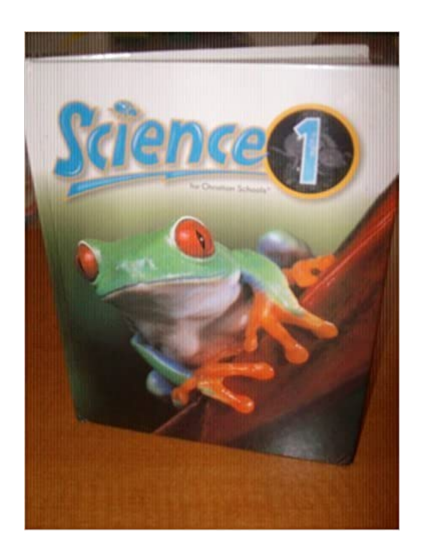


The book was found

Science 1





Synopsis

Book by candace j. levesque

Book Information

Hardcover: 167 pages

Publisher: Bob Jones Univ Pr; 2nd edition (January 2003)

Language: English

ISBN-10: 1579249086

ISBN-13: 978-1579249083

Product Dimensions: 0.5 x 7.5 x 9.2 inches

Shipping Weight: 1.2 pounds (View shipping rates and policies)

Average Customer Review: 5.0 out of 5 stars 4 customer reviews

Best Sellers Rank: #960,479 in Books (See Top 100 in Books) #11 in Books > Science & Math >

Earth Sciences > Geology > Plate Tectonics #11479 in Books > Children's Books > Science,

Nature & How It Works

Customer Reviews

Book by candace j. levesque

Thanks

We homeschool. We used a literature based approach to all subjects last year and my daughter just did not remember or retain as much as I would like. Pulling out the books brought zero enthusiasm. We switched to Bob Jones this year and my daughter loves both the science and history so much we are adding math and english from Bob Jones for next semester and next year. She loves being able to read the text on her own (to me). She also, being young, thrives on hands on activities - don't get nervous mom. There are just enough *suggested* activities to bring the subjects to life without driving me crazy with prep work. The teachers manual has everything completely laid out - even comprehension questions. There is just enough, not too much, her retention is fantastic and she loves it. What more can one ask for in a curriculum. But, if you want to hand your kid the books at this age and go do the laundry... this curriculum isn't for you. I would estimate that about 70% of the beef and quality of this program is in the teacher's manuals - so don't skimp and skip the teacher's manual - it is well worth the money and then some!

We homeschool. We used a literature based approach to all subjects last year and my daughter just did not remember or retain as much as I would like. Pulling out the books brought zero enthusiasm. We switched to Bob Jones this year and my daughter loves both the science and history so much we are adding math and english from Bob Jones for next semester and next year. She loves being able to read the text on her own (to me). She also, being young, thrives on hands on activities - don't get nervous mom. There are just enough *suggested* activities to bring the subjects to life without driving me crazy with prep work. The teachers manual has everything completely laid out - even comprehension questions. There is just enough, not too much, her retention is fantastic and she loves it. What more can one ask for in a curriculum. But, if you want to hand your kid the books at this age and go do the laundry... this curriculum isn't for you. I would estimate that about 70% of the beef and quality of this program is in the teacher's manuals - so don't skimp and skip the teacher's manual - it is well worth the money and then some!

Great shape! Can't wait to dig in and get started!

Download to continue reading...

Freezing Colloids: Observations, Principles, Control, and Use: Applications in Materials Science, Life Science, Earth Science, Food Science, and Engineering (Engineering Materials and Processes) SPORTS SCIENCE EXPERIMENT LOG GET A KICK OUT OF SCIENCE (MAD SCIENCE) Science Experiments For Kids: 40 + Cool Kids Science Experiments (A Fun & Safe Kids Science Experiment Book) SCIENCE EXPLORER C2009 LEP STUDENT EDITION PHYSICAL SCIENCE (Prentice Hall Science Explorer) Third Grade Book: I Love Science: Science for Kids 3rd Grade Books (Children's Science & Nature Books) Holt Science Spectrum: Physical Science with Earth and Space Science: Student Edition 2008 Incredible Earth Science Experiments for 6th Graders -Science Book for Elementary School | Children's Science Education books The Scientist's Atom and the Philosopher's Stone: How Science Succeeded and Philosophy Failed to Gain Knowledge of Atoms (Boston Studies in the Philosophy and History of Science) Sports Science Projects: The Physics of Balls in Motion (Science Fair Success) The Leaping, Sliding, Sprinting, Riding Science Book: 50 Super Sports Science Activities Science and Football V: The Proceedings of the Fifth World Congress on Sports Science and Football (v. 5) Sports Science (Cool Science) Sports Science for Young People Sports Science for Young People Foul Play!: Ethan Flask and Professor Von Offel's Sports Science Match (Mad Science) Sports Science (Why Science Matters) Sport Science Perspectives for Women: Proceedings from the Women and Sports Science Conference Mind in the Balance: Meditation in Science, Buddhism, and Christianity (Columbia Series in Science

and Religion) Contemplative Science: Where Buddhism and Neuroscience Converge (Columbia Series in Science and Religion) Science Notebook: Single Subject Notebook for School Students, 120 Wide Ruled Pages, 8.5 x 11, Softcover Chalkboard Design (Science Notebook for Schools) (Volume 1) Through the Shadowlands: A Science Writer's Odyssey into an Illness Science Doesn't Understand

Contact Us

DMCA

Privacy

FAQ & Help