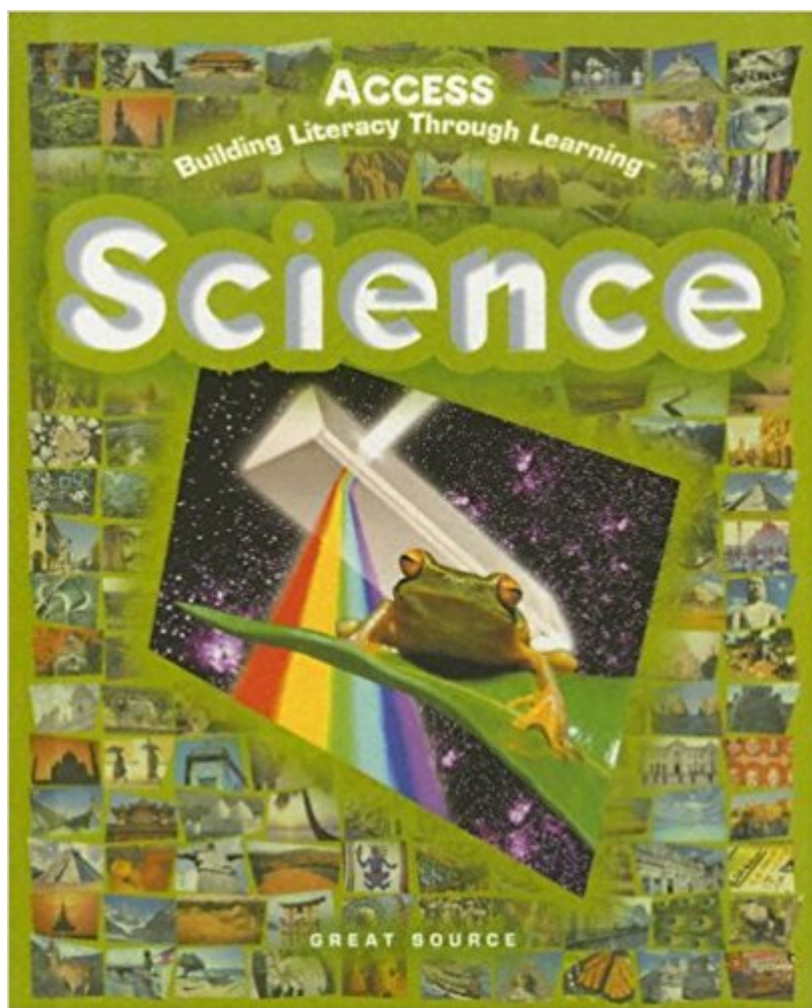


The book was found

Science: Access, Building Literacy Through Learning



Synopsis

- Student Book-- hardcover text with a clear, accessible design- Teacher's Edition-- step-by-step teaching support, differentiated instruction, and ideas for engaging students- Student Activity Journal-- content, vocabulary, and skills practice (Teacher's Edition available)- Assessment Book-- content area and vocabulary assessment and progress records- Assessment Folder-- a place to track students' ongoing language development (one sample for the teacher)- Overhead Transparencies-- for whole group instruction

Book Information

Hardcover: 336 pages

Publisher: GREAT SOURCE; 1 edition (October 22, 2004)

Language: English

ISBN-10: 0669508950

ISBN-13: 978-0669508956

Product Dimensions: 8.3 x 0.7 x 10.3 inches

Shipping Weight: 1.8 pounds (View shipping rates and policies)

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

Best Sellers Rank: #248,086 in Books (See Top 100 in Books) #9 in Books > Teens > Education & Reference > Foreign Language Study > English as a Second Language #223 in Books > Science & Math > Science for Kids #390 in Books > Education & Teaching > Schools & Teaching > Instruction Methods > Science & Technology

Customer Reviews

This workbook is a very useful and solid complement to the book. I have been using it as the foundation for an ESL science course.

I love this text because of the simple, straight forward explanations and great illustrations for complex concepts. I use it daily with my ELL students to support and further explain what they are learning in their science class.

thanks!

This has proven to be an invaluable resource for me as an ESL teacher. It allows my students to follow along with content covered in their grade-level content areas. They participate in class with

their native English-speaking peers, and do all/most of their outside book work using this book rather than the grade-level text. When choosing objectives for those students whose work/assessment load is reduced due to language/literacy level, the Access Science book is a good guide - it covers grade-level-appropriate material, but cuts it down to the basics. For most units, what is covered in here is what the content-area teacher deems "basic and necessary." The book also integrates language instruction into each unit, though I haven't used these features as much due to our service model. Overall... a good choice for guiding English Language Learners through the increasingly tricky content of middle school English.

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

Science: Access, Building Literacy Through Learning Children, Language, and Literacy: Diverse Learners in Diverse Times (Language & Literacy Series) (Language and Literacy (Paperback)) Visible Learning for Literacy, Grades K-12: Implementing the Practices That Work Best to Accelerate Student Learning (Corwin Literacy) Access American History, Building Literacy Through Learning- Student Activity Journal Access: Building Literacy Through Learning America History- Student Activity Journal, Grades 5-12, Teacher's Edition Teaching Literacy in the Visible Learning Classroom, Grades K-5 (Corwin Literacy) Traces Of A Stream: Literacy and Social Change Among African American Women (Pitt Comp Literacy Culture) Best Practices in Adolescent Literacy Instruction, Second Edition (Solving Problems in the Teaching of Literacy) Maker Literacy: A New Approach to Literacy Programming for Libraries Information Literacy Instruction: Theory and Practice, Second Edition (Information Literacy Sourcebooks) Qualitative Reading Inventory-6, with Enhanced Pearson eText -- Access Card Package (6th Edition) (What's New in Literacy) Rigorous Reading: 5 Access Points for Comprehending Complex Texts (Corwin Literacy) Number Sense Routines: Building Numerical Literacy Every Day in Grades K-3 Building a Foundation for Preschool Literacy: Effective Instruction for Children's Reading and Writing Development (Preschool Literary Collection) Wheels on the Bus Lap Book (Literacy, Language & Learning Lap Books) Power Tools for Adolescent Literacy: Strategies for Learning (Activities and Games for the Classroom) English Learners, Academic Literacy, and Thinking: Learning in the Challenge Zone Building Green, New Edition: A Complete How-To Guide to Alternative Building Methods Earth Plaster * Straw Bale * Cordwood * Cob * Living Roofs (Building Green: A Complete How-To Guide to Alternative) Learning TensorFlow: A Guide to Building Deep Learning Systems Learning: How To Become a Genius & Expert In Any Subject With Accelerated Learning (Accelerated Learning - Learn Faster -How To Learn - Make It Stick - Brain Training)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)