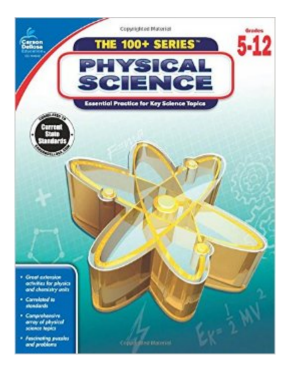
The book was found

Physical Science (The 100+ SeriesTM)





Synopsis

Physical Science for grades 5 to 12 is designed to aid in the review and practice of physical science topics. Physical Science covers topics such as scientific measurement, force and energy, matter, atoms and elements, magnetism, and electricity. The book includes realistic diagrams and engaging activities to support practice in all areas of physical science. The 100+ Series science books span grades 5 to 12. The activities in each book reinforce essential science skill practice in the areas of life science, physical science, and earth science. The books include engaging, grade-appropriate activities and clear thumbnail answer keys. Each book has 128 pages and 100 pages (or more) of reproducible content to help students review and reinforce essential skills in individual science topics. The series is aligned to current science standards.

Book Information

Series: The 100+ SeriesTM Paperback: 128 pages Publisher: Carson-Dellosa Publishing; Act edition (March 9, 2015) Language: English ISBN-10: 1483816907 ISBN-13: 978-1483816906 Product Dimensions: 8.4 x 0.3 x 10.9 inches Shipping Weight: 10.6 ounces (View shipping rates and policies) Average Customer Review: 4.2 out of 5 stars Â See all reviews (9 customer reviews) Best Sellers Rank: #93,377 in Books (See Top 100 in Books) #35 in Books > Science & Math > Chemistry > Physical & Theoretical #107 in Books > Education & Teaching > Schools & Teaching > Instruction Methods > Science & Technology #23751 in Books > Children's Books Age Range: 10 - 17 years Grade Level: 5 - 12

Customer Reviews

Unless you already have some basic knowledge of this subject, it's not a useful book to me. I was expecting a workbook that actually teaches the lesson, or explaining it first before wanting answers. But it's not set up that way at all. It's like, it's missing its textbook, or something? It's just basic work sheets, with very little instruction. I just wasn't satisfied, sorry.

Great book for grades 5-12. This gives you great review material, on grade level material and

advanced. My students will benefit greatly from this material.

Excellent for High School. A good teacher friendly resource. There is a wide range of ability levels but enough for each level to make it very useful.

Great overview and reinforcement of physical science concepts. Using with my physical science elements (RSP) class.

This is a workbook so dont get it thinking its going to teach you, get this book and start at page 1 or what ever your interested in and start learning online then complete the questions in the book.

Download to continue reading...

Physical Science (The 100+ SeriesTM) Chemistry (The 100+ SeriesTM) Pizza Recipes: 100 Pizza Recipes for Home Cook (+BONUS: 100 FREE recipes) (100 Murray's Recipes Book 9) Pasta Recipes: 100 Pasta Recipes for Home Cook (+BONUS: 100 FREE recipes) (100 Murray's Recipes Book 8) 100 problemas de fÃ- sica cuÃintica / 100 Quantum Physics problems (Cien Problemas / 100 Problems) (Spanish Edition) Manipulating Light: Reflection, Refraction, and Absorption (Exploring Science: Physical Science) Seidel's Guide to Physical Examination, 8e (Mosby's Guide to Physical Examination) Zitelli and Davis' Atlas of Pediatric Physical Diagnosis: Expert Consult -Online and Print, 6e (Zitelli, Atlas of Pediatric Physical Diagnosis) Textbook of Physical Diagnosis: History and Examination With STUDENT CONSULT Online Access, 7e (Textbook of Physical Diagnosis (Swartz)) Physical Assessment of the Newborn: A Comprehensive Approach to the Art of Physical Examination, Fifth Edition Bates' Guide to Physical Examination and History-Taking (Bates Guide to Physical Examination and History Taking) Physical Pharmacy: Physical Chemical Principles in the Pharmaceutical Sciences Bates' Guide to Physical Examination and History-Taking 11th Edition TestBank: Test Bank with Rationales for the book Bates' Guide to Physical Examination and History-Taking Physical Geography Laboratory Manual for McKnight's Physical Geography: A Landscape Appreciation (11th Edition) The Science Fiction Hall of Fame, Volume Two B: The Greatest Science Fiction Novellas of All Time Chosen by the Members of the Science Fiction Writers of America (SF Hall of Fame) The Science Explorer: The Best Family Activities and Experiments from the World's Favorite Hands-On Science Museum (Exploratorium Science-At-Home Book) Exploring Science Through Science Fiction (Science and Fiction) 100 Deadliest Things on the Planet (100 Most...) Aprender Adobe After Effects CS5.5 con 100 ejercicios prÃicticos (Aprender... con 100 ejercicios prÃicticos) (Spanish Edition) 100 CAD Exercises - Learn

by Practicing!: Learn to design 2D and 3D Models by Practicing with these 100 CAD Exercises!

<u>Dmca</u>