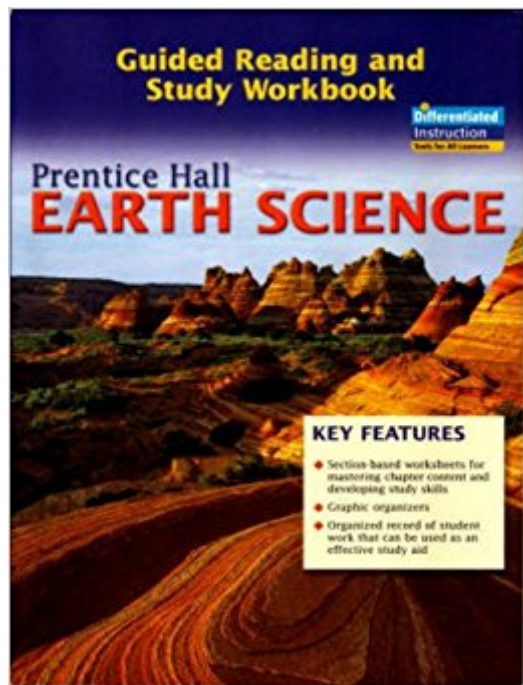


The book was found

Earth Science Workbook



Synopsis

Renowned authors Edward Tarbuck and Frederick Lutgens invite students on a journey of observation, explanation, and participation in the study of Earth's processes. An accessible writing style, original artwork by Dennis Tasa, and powerful technology create a fresh new program that leads your diverse classroom on a path to discovery. This new edition is perfectly suited to today's high school curriculum. Bringing content to life, the integrated GODE Key Concepts CD-ROM connects students to the world through video, animations, and assessment.

Book Information

Paperback

Publisher: PRENTICE HALL; Workbook edition (July 5, 2004)

Language: English

ISBN-10: 0131259016

ISBN-13: 978-0131259010

Product Dimensions: 8.2 x 0.4 x 10.9 inches

Shipping Weight: 10.4 ounces (View shipping rates and policies)

Average Customer Review: 3.8 out of 5 stars 7 customer reviews

Best Sellers Rank: #236,151 in Books (See Top 100 in Books) #49 in Books > Teens > Education & Reference > Science & Technology > Earth Science #615 in Books > Textbooks > Education > Secondary Education #924 in Books > Education & Teaching > Studying & Workbooks > Workbooks

Customer Reviews

Good companion workbook- just have to be very careful to check your isbn number so you get the correct version.

Exactly what I needed to conform with the book chapters except book chapter 9 which is all dorked up. Another Prentice Hall screw up.

I am so glad we bought this workbook. It is a great study helper.

This text book was a great price compared to the new publisher price. It arrived in great condition and helped us save money.

This workbook strikes me more as busy work than anything else. A science textbook doesn't need a lot of corresponding worksheets. A science book should have a lab notebook and a bunch of labs. About half of the worksheets in the book are okay, as worksheets go.

Because it was impossible to look inside the book at time of order, this proved not to be what I expected from it when I ordered. Geological phenomena and processes are treated superficially. In my opinion the book seems to be oversimplified. Contrast pictures were not satisfactory. There are not references. Paper quality is poor. However the book is useful rather to the advanced students in geology to verify knowledge.

Great for studying over the summer with a school provided text-book for opt-out class in 9th grade. The workbook helps to bring the text book alive and offers a better hands-on approach than just reading the material. You can also print out flashcards on line. Very helpful!

[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) A Project Guide to Volcanoes (Earth Science Projects for Kids) (Earth Science Projects for Kids (Library)) Living with the Earth, Third Edition: Concepts in Environmental Health Science (Living with the Earth: Concepts in Environmental Health Science) Glencoe Earth & Space iScience, Grade 6, Science Notebook, Student Edition (EARTH SCIENCE) McDougal Littell Earth Science: Heath Earth Science Grades 9-12 1999 Holt Earth Science California: Holt Earth Science Student Edition 2007 PRENTICE HALL SCIENCE EXPLORER EARTH SCIENCE GUIDED READING AND STUDY WORKBOOK 2005 Peeling The Earth Like An Onion : Earth Composition - Geology Books for Kids | Children's Earth Sciences Books Barron's ACT Math and Science Workbook, 2nd Edition (Barron's Act Math & Science Workbook) 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 Glencoe Earth iScience, Grade 6, Student Edition (EARTH SCIENCE) Glencoe Earth & Space iScience, Grade 6, Student Edition (EARTH SCIENCE) Earth Science: The Earth, The Atmosphere, and Space The Good Earth: Introduction to Earth Science Fourth Grade Science Volume 1: Topics: Earth's History through Rocks, Fossils and Tree Rings, Earth's Structure, Rocks and the Rock Cycle, Plate Tectonics Earth Science: Geology, the Environment, and the Universe, Student Edition (HS EARTH SCI GEO, ENV, UNIV) What Is Soil and Why is It Important?: 2nd Grade Science Workbook | Children's Earth

Sciences Books Edition Earth Science Workbook Watercycle (Streams, Rivers, Lakes and Oceans):

2nd Grade Science Workbook | Children's Earth Sciences Books Edition

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)