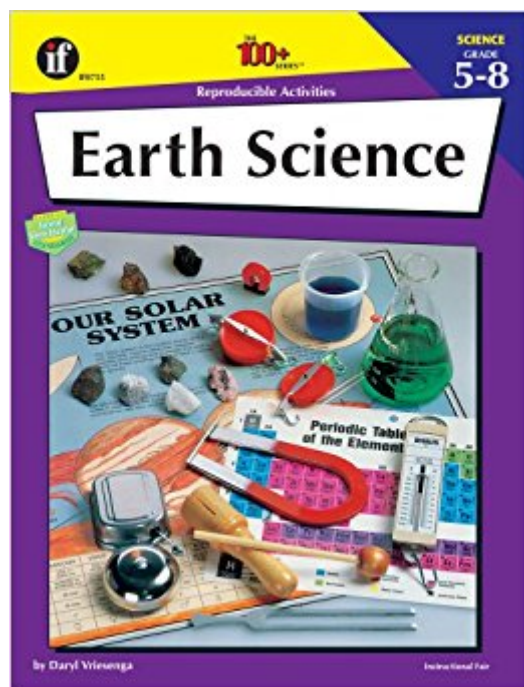


The book was found

# Earth Science: Reproducible Activities, Grades 5-8 (The 100+ Series)



## **Synopsis**

A top-selling teacher resource line, The 100+ Series(TM) features over 100 reproducible activities in each book! --Earth Science is a collection of various activities on earth science concepts, as well as on several other science subjects. Some of the topics covered include the weather, rocks and minerals, seasons, planets, volcanoes, and the oceans. These activities will serve as excellent supplements for textbooks and any comprehensive study of science.

## **Book Information**

Paperback: 128 pages

Publisher: Instructional Fair (January 15, 1999)

Language: English

ISBN-10: 0880128534

ISBN-13: 978-0880128537

Product Dimensions: 8.3 x 0.4 x 10.8 inches

Shipping Weight: 11.2 ounces (View shipping rates and policies)

Average Customer Review: 4.4 out of 5 stars 20 customer reviews

Best Sellers Rank: #271,316 in Books (See Top 100 in Books) #61 in Books > Teens >

Education & Reference > Science & Technology > Earth Science

## **Customer Reviews**

This workbook is odd....1/4 of it is chemistry and physics....not earth science. Some worksheets include detailed vocab that is well beyond the 5th to 8th grade level, and some of the worksheets are repeated, just in different formats. There is no Earth Science information (articles with questions or such), just worksheets to label. All in all, I will probably use only 1/3 of the worksheets in this booklet. I think the weather sheets are the best, and the rock studies. Nothing about weathering, and the landforms is quite limited. Overall, it is OK for homeschool worksheets.

These books require additional books and or research in order to answer the drills. It is not like a page of reading and then answer the questions based on what you read from this book. Your child will need to look up information elsewhere. However it does have the answer keys in the back. I would have liked a book that contained questions based on the reading materials provided in this book. I looked up and printed out diagrams, etc for my daughter to use with these books. I would recommend to parents whom have internet access.

The workbook is okay. I wish I had had it when my boys were in 4-6 grade. They are now in 7 and 8. The topics the book covers are very appropriate but many of the worksheets are rather elementary.

I purchased this book in 2011 in my first year of teaching. I still use it all the time. Great graphics that may be a bit simple but I have been known to add to the pictures and remove the word bank. :) Wonderful resource.

I teach in an urban high school with a low level student population. This series of books (I also have one for Life Science) is great for getting your point across with difficult concepts.

Bought this for Earth Space Science High School Classes. This is more for middle school or elem. But, it does cover the major topics of Earth Space. Simple easy to use worksheets. I did use them in my classes.. the diagrams. Sometime the diagrams are hard to find. This is the book that helped me out. Thanks

This has excellent reproducible worksheets. It covers almost all of the topics covered in earth science. It supplies postable answer sheets. The worksheets seem simple but cover some tough concepts in a simple manner. I use it for 9th grade.

This book is a series of worksheets that can be photocopied to give to students for homework and classwork. It covers everything that I need to cover for the NYS Earth Science Regents and it has so far been extremely helpful to me. It saves me a lot of time from having to write my own worksheets.

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

Earth Science: Reproducible Activities, Grades 5-8 (The 100+ Series) Grammar, Grades 7-8, 100 Reproducible Activities French: Elementary - 100 Reproducible Activities (The 100+ Series) Sing at First Sight . . . More Melodies: Reproducible Exercises for Sight-Singing Practice (Reproducible Book & Data CD) The Science Teacher's Activity-A-Day, Grades 5-10: Over 180 Reproducible Pages of Quick, Fun Projects that Illustrate Basic Concepts McDougal Littell Earth Science: Heath Earth Science Grades 9-12 1999 100 Write-and-Learn Sight Word Practice Pages: Engaging Reproducible Activity Pages That Help Kids Recognize, Write, and Really LEARN the Top 100 High-Frequency Words That are Key to Reading Success Daily Word Ladders: Grades 1&#150;2: 150+ Reproducible Word Study Lessons That Help Kids Boost Reading, Vocabulary, Spelling and

Phonics Skills! Vocabulary Cartoon of the Day for Grades 2-3: 180 Reproducible Cartoons That Expand Students' Vocabularies to Help Them Become Better Readers and Writers Word Search for Kids Ages 6-8: Reproducible Worksheets for Classroom & Homeschool Use (Woo! Jr. Kids Activities Books) Crossword Puzzles for Kids Ages 7 & Up: Reproducible Worksheets for Classroom & Homeschool Use (Woo! Jr. Kids Activities Books) 100 Activities Based on the Catechism of the Catholic Church, For Grades 1 to 8 ACCESS Science: Student Activities Journal Grades 5-12 Holt Environmental Science: Field Activities and Projects Guide Grades 9-12 Freezing Colloids: Observations, Principles, Control, and Use: Applications in Materials Science, Life Science, Earth Science, Food Science, and Engineering (Engineering Materials and Processes) High School Science: Reproducible Biology 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) Holt Earth Science California: Holt Earth Science Student Edition 2007

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)