

# **Focus On Middle School Geology Student Textbook Softcover Real Science 4 Kids**

Kiss the DustProject Earth ScienceCPO Focus on Life  
ScienceEarth and Space Science for NGSSFocus on  
Middle School Geology Student Textbook  
(Hardcover)The Official Guide to the GRE General  
Test, Third EditionFocus on Middle School Chemistry  
3rd Edition Preview BookletProject Earth ScienceCPO  
Focus on Earth ScienceEarth ScienceRock Collecting  
for KidsMen, Microscopes, and Living ThingsThe  
Sassafras Science AdventuresProject Earth  
SciencePIPFocus on Middle School Geology 3rd Edition  
Preview BookletCarbon Dioxide Capture and  
StoragePhysical GeologyFocus on Middle School  
Astronomy Laboratory WorkbookFocus on Middle  
School Physics Teacher's Manual 3rd EditionFocus on  
Elementary Biology Teacher's ManualLevel I  
Astronomy Real Science-4-KidsFocus on Middle School  
Astronomy 3rd Edition Preview BookletEveryday Earth  
and Space Science MysteriesThe Geology BookProject  
Earth ScienceThe King in YellowFocus on Middle  
School Geology Teacher's ManualFocus on Middle  
School Geology Laboratory WorkbookFocus on Middle  
School Biology Student Textbook  
(Hardcover)Exploring the Building Blocks of Science  
Book 7 Student Textbook (softcover)TimefulnessPre-  
Level I BiologyFocus on Elementary Physics Student  
Textbook (Hardcover)Exploring the Building Blocks of  
Science Book 1 Student Textbook  
(hardcover)Everyday Life Science MysteriesFocus on

## Online Library Focus On Middle School Geology Student Textbook Softcover Real Science 4 Kids

Elementary Geology Student Textbook 3rd Edition (hardcover) Focus on Elementary Geology Student Textbook (Hardcover) CPO Focus on Physical Science The Graduate School Mess

### **Kiss the Dust**

Real Science-4-Kids is the logical approach to science education you've been looking for. Winner of numerous awards, Real Science-4-Kids sets the standard for solid science education. The Focus On Science Series is a semester-long unit study that encourages kids to focus on one science discipline at a time and includes curricula for both the elementary and middle school levels in five science subjects: chemistry, biology, physics, geology, and astronomy. The Focus On Middle School Astronomy 3rd Edition Preview Booklet provides a way to review the full set of curriculum materials for the middle school level astronomy unit study. This booklet includes Chapter 7 materials from the Student Textbook, Laboratory Notebook, Teacher's Manual, Lesson Plan, Quizzes, Study Notebook, and Graphics Package.

### **Project Earth Science**

Get the only official guide to the GRE® General Test that comes straight from the test makers! If you're looking for the best, most authoritative guide to the GRE General Test, you've found it! The Official Guide to the GRE General Test is the only GRE guide

## Online Library Focus On Middle School Geology Student Textbook Softcover Real Science 4 Kids

specially created by ETS--the people who actually make the test. It's packed with everything you need to do your best on the test--and move toward your graduate or business school degree. Only ETS can show you exactly what to expect on the test, tell you precisely how the test is scored, and give you hundreds of authentic test questions for practice! That makes this guide your most reliable and accurate source for everything you need to know about the GRE revised General Test. No other guide to the GRE General Test gives you all this:

- Four complete, real tests--two in the book and two on CD-ROM
- Hundreds of authentic test questions--so you can study with the real thing
- In-depth descriptions of the Verbal Reasoning and Quantitative Reasoning measures plus valuable tips for answering each question type
- Quantitative Reasoning problem-solving steps and strategies to help you get your best score
- Detailed overview of the two types of Analytical Writing essay tasks including scored sample responses and actual raters' comments

Everything you need to know about the test, straight from the test makers!

### **CPO Focus on Life Science**

The Focus On Elementary Geology Student Textbook introduces young students to the scientific discipline of geology. Students will explore the history of geology; tools used by geologists; rocks, minerals, and soil; the layers that make up Earth; volcanoes and earthquakes; the atmosphere; the hydrosphere; the biosphere; the magnetosphere; how the different

## Online Library Focus On Middle School Geology Student Textbook Softcover Real Science 4 Kids

part of Earth work together; and more. The Focus On Elementary Geology Student Textbook has ten full-color chapters. Grades K-4.

### **Earth and Space Science for NGSS**

Toward the end of the year 1920 the Government of the United States had practically completed the programme, adopted during the last months of President Winthrop's administration. The country was apparently tranquil. Everybody knows how the Tariff and Labour questions were settled. The war with Germany, incident on that country's seizure of the Samoan Islands, had left no visible scars upon the republic, and the temporary occupation of Norfolk by the invading army had been forgotten in the joy over repeated naval victories, and the subsequent ridiculous plight of General Von Gartenlaube's forces in the State of New Jersey. The Cuban and Hawaiian investments had paid one hundred per cent and the territory of Samoa was well worth its cost as a coaling station. The country was in a superb state of defence. Every coast city had been well supplied with land fortifications; the army under the parental eye of the General Staff, organized according to the Prussian system, had been increased to 300,000 men, with a territorial reserve of a million; and six magnificent squadrons of cruisers and battle-ships patrolled the six stations of the navigable seas, leaving a steam reserve amply fitted to control home waters. The gentlemen from the West had at last been constrained to acknowledge that a college for the training of diplomats was as necessary as law schools

## Online Library Focus On Middle School Geology Student Textbook Softcover Real Science 4 Kids

are for the training of barristers; consequently we were no longer represented abroad by incompetent patriots. The nation was prosperous; Chicago, for a moment paralyzed after a second great fire, had risen from its ruins, white and imperial, and more beautiful than the white city which had been built for its plaything in 1893. Everywhere good architecture was replacing bad, and even in New York, a sudden craving for decency had swept away a great portion of the existing horrors. Streets had been widened, properly paved and lighted, trees had been planted, squares laid out, elevated structures demolished and underground roads built to replace them. The new government buildings and barracks were fine bits of architecture, and the long system of stone quays which completely surrounded the island had been turned into parks which proved a god-send to the population. The subsidizing of the state theatre and state opera brought its own reward. The United States National Academy of Design was much like European institutions of the same kind. Nobody envied the Secretary of Fine Arts, either his cabinet position or his portfolio. The Secretary of Forestry and Game Preservation had a much easier time, thanks to the new system of National Mounted Police. We had profited well by the latest treaties with France and England; the exclusion of foreign-born Jews as a measure of self-preservation, the settlement of the new independent negro state of Suanee, the checking of immigration, the new laws concerning naturalization, and the gradual centralization of power in the executive all contributed to national calm and prosperity. When the Government solved the Indian problem and squadrons of Indian cavalry scouts in

## Online Library Focus On Middle School Geology Student Textbook Softcover Real Science 4 Kids

native costume were substituted for the pitiable organizations tacked on to the tail of skeletonized regiments by a former Secretary of War, the nation drew a long sigh of relief. When, after the colossal Congress of Religions, bigotry and intolerance were laid in their graves and kindness and charity began to draw warring sects together, many thought the millennium had arrived, at least in the new world which after all is a world by itself.

### **Focus on Middle School Geology Student Textbook (Hardcover)**

Kiss the Dust by Elizabeth Laird is an unforgettable, award-winning novel of conflict, persecution and the hardships faced by refugees. Tara is an ordinary teenager. Although her country, Kurdistan, is caught up in a war, the fighting seems far away. It hasn't really touched her. Until now. The secret police are closing in. Tara and her family must flee to the mountains with only the few things they can carry. It is a hard and dangerous journey - but their struggles have only just begun. Will anywhere feel like home again?

### **The Official Guide to the GRE General Test, Third Edition**

American graduate education is in disarray. Graduate study in the humanities takes too long and those who succeed face a dismal academic job market. Leonard Cassuto gives practical advice about how faculty can teach and advise students so that they are prepared

## Online Library Focus On Middle School Geology Student Textbook Softcover Real Science 4 Kids

for the demands of the working worlds they will join, inside and outside the academy.

### **Focus on Middle School Chemistry 3rd Edition Preview Booklet**

An introduction to astronomy for children in elementary school.

### **Project Earth Science**

The Focus On Elementary Biology Teacher's Manual accompanies the Focus On Elementary Biology Student Textbook and the Focus On Elementary Biology Laboratory Workbook. The Teacher's Manual includes more information about the material covered in the Student Textbook, as well as guides and instructions for the 10 hands-on biology experiments in the Laboratory Workbook. The Focus On Elementary Biology Teacher's Manual contains 10 black and white chapters. Grades K-4.

### **CPO Focus on Earth Science**

"What are the odds that a meteor will hit your house? do you actually get more sunlight from Daylight Savings Time? Where do puddles go? By presenting everyday mysteries like these, this book will motivate your students to carry out hands-on science investigations and actually care about the results. These 19 open-ended mysteries focus exclusively on Earth and space science, including astronomy, energy, climate, and geology. The stories come with

## Online Library Focus On Middle School Geology Student Textbook Softcover Real Science 4 Kids

lists of science concepts to explore, grade-appropriate strategies for using them, and explanations of how the lessons align with national standards. They also relieve you of the tiring work of designing inquiry lesson from scratch." cover verso

### **Earth Science**

The Focus On Middle School Geology Student Textbook introduces young students to the scientific discipline of geology. Students will learn about the many branches of geology; the steps in the scientific method; tools and equipment used by geologists; rocks, minerals, and soils—how they are formed and what they are made of; the various layers inside Earth and how they function; the dynamic Earth—plate tectonics and the formation of mountains, volcanoes, and earthquakes; the atmosphere—its layers and composition; the hydrosphere, including the hydrologic cycle, oceans, freshwater, and human interactions; the biosphere—its cycles and ecosystems; magnetism, Earth’s magnetic field, and the magnetosphere; Earth as a system and Earth System Science; and more. The Focus On Middle School Geology Student Textbook has ten full color chapters with many illustrations and includes a glossary and pronunciation guide at the back of the book. Grades 5-8.

### **Rock Collecting for Kids**

Earth and Space Sciences for NGSS has been specifically written to meet the requirements of the

## Online Library Focus On Middle School Geology Student Textbook Softcover Real Science 4 Kids

Next Generation Science Standards (NGSS) for High School Earth and Space Sciences (HS-ESS). It encompasses all three dimensions of the standards (science and engineering practices, crosscutting concepts, and disciplinary core ideas), addressing the program content through a wide range of engaging student-focused activities.

### **Men, Microscopes, and Living Things**

This is a re-publication of Katherine B. Shippen's 1955 book, which is a history of the study of biology, from Aristotle to Thomas Hunt Morgan. Each chapter is about a different scientist or theory. The book is aimed at middle school science students.

### **The Sassafras Science Adventures**

Rocks firmly anchored to the ground and rocks floating through space fascinate us. Jewelry, houses, and roads are just some of the ways we use what has been made from geologic processes to advance civilization. Whether scrambling over a rocky beach, or gazing at spectacular meteor showers, we can't get enough of geology! The Geology Book will teach you: What really carved the Grand Canyon. How thick the Earth's crust is. The varied features of the Earth's surface - from plains to peaks. How sedimentary deposition occurs through water, wind, and ice. Effects of erosion. Ways in which sediments become sedimentary rock. Fossilization and the age of the dinosaurs. The powerful effects of volcanic activity. Continental drift theory. Radioisotope and carbon

## Online Library Focus On Middle School Geology Student Textbook Softcover Real Science 4 Kids

dating. Geologic processes of the past. Our planet is a most suitable home. Its practical benefits are also enhanced by the sheer beauty of rolling hills, solitary plains, churning seas and rivers, and majestic mountains - all set in place by processes that are relevant to today's entire population of this spinning rock we call home.

### **Project Earth Science**

It is 1838 in the rolling hills of rural Tennessee where a small town of farmers have lived for generations. Suddenly a defenseless band of Cherokees ,who are being removed from their home in Georgia to land in Oklahoma on a forced march called the Trail of Tears, appear, and the soldiers guarding them temporarily set up camp in the lower meadow of the farm owned by Jamie's Pa. The local community is fearful and suspicious of them. Jamie, a thirteen old boy, motherless since the age of five, and Pip, his extraordinary dog from Africa, are asked to help Miss Ada and her son, Ed, supply the Cherokees with herbs, blankets and clothes during their short stay. Through this encounter Jamie is able to learn more about these strange people, and this knowledge propels him into circumstances which are both exciting and heart-breaking.

### **PIP**

Project Earth Science: Physical Oceanography, Revised 2nd Edition, immerses students in activities that focus on water, the substance that covers nearly

## Online Library Focus On Middle School Geology Student Textbook Softcover Real Science 4 Kids

three-quarters of Earth's surface. Eighteen ready-to-use, teacher-tested classroom activities and supplemental readings offer explorations and straightforward explanations to foster intuitive understanding of key science concepts. Students cover topics such as the structure of water molecules, saltwater and freshwater mixing, and tidal forces as they create waves, dissolve substances, float eggs, and more.

### **Focus on Middle School Geology 3rd Edition Preview Booklet**

#### **Carbon Dioxide Capture and Storage**

Contains comprehensive content that introduces your students to key earth science concepts including energy, plate tectonics, weathering, earthquakes, volcanoes, and ecosystems. The text also integrates important ideas in science such as heat, density and buoyancy.

#### **Physical Geology**

Introduce early learners to real science with the Exploring the Building Blocks of Science Book 1 Student Textbook. Foundational scientific concepts and terminology are presented clearly and in a manner that's easy for kids to understand. Using this book gives kids a solid base on which to build a further study of science. This year-long curriculum contains four chapters of each of five scientific

## Online Library Focus On Middle School Geology Student Textbook Softcover Real Science 4 Kids

disciplines: chemistry, biology, physics, geology, and astronomy, as well as an introduction to the material covered and a concluding chapter for a total of 22 chapters. The many graphics in this full color textbook reinforce the concepts presented and make the book fun for kids and teachers alike to read. This Student Textbook is accompanied by Exploring the Building Blocks of Science Book 1 Laboratory Notebook (experiments) and Exploring the Building Blocks of Science Book 1 Teacher's Manual. Other supplemental materials are available at [www.realscience4kids.com](http://www.realscience4kids.com).

### **Focus on Middle School Astronomy Laboratory Workbook**

The Focus On Middle School Biology Student Textbook gives young students a strong foundation in the scientific discipline of biology. Students will learn about taxonomy, cell structure and types of cells, photosynthesis, plant structure and life cycles, single-celled organisms and how they move and eat, the life cycle of the frog, the life cycle of the butterfly, and ecosystems. The Focus On Middle School Biology Student Textbook contains 10 full-color chapters. Grades 5-8.

### **Focus on Middle School Physics Teacher's Manual 3rd Edition**

Real Science-4-Kids is the logical approach to science education you've been looking for. Winner of numerous awards, Real Science-4-Kids sets the standard for solid science education. The Focus On

## Online Library Focus On Middle School Geology Student Textbook Softcover Real Science 4 Kids

Science Series is a semester-long unit study that encourages kids to focus on one science discipline at a time and includes curricula for both the elementary and middle school levels in five science subjects: chemistry, biology, physics, geology, and astronomy. The Focus On Middle School Geology 3rd Edition Preview Booklet provides a way to review the full set of curriculum materials for the middle school level geology unit study. This booklet includes Chapter 7 materials from the Student Textbook, Laboratory Notebook, Teacher's Manual, Lesson Plan, Quizzes, Study Notebook, and Graphics Package.

### **Focus on Elementary Biology Teacher's Manual**

Accompanies the Focus On Middle School Physics Student Textbook and Laboratory Notebook, 3rd Edition. Includes guides and instructions for the experiments in the Laboratory Notebook, objectives for each experiment, suggested questions to guide open inquiry, and complete materials lists for the experiments. 12 B&W chapters. 66 pages. Grades 5-8.

### **Level I Astronomy Real Science-4-Kids**

### **Focus on Middle School Astronomy 3rd Edition Preview Booklet**

The Focus On Elementary Physics Student Textbook introduces young students to the scientific discipline of physics. Students will learn about force, work, kinds

## Online Library Focus On Middle School Geology Student Textbook Softcover Real Science 4 Kids

of energy, inertia, friction, mass, chemical energy, electricity, electrons, magnets and magnetic force, light and sound waves, conservation of energy, and more. The Focus On Elementary Physics Student Textbook has ten full-color chapters. Grades K-4.

### **Everyday Earth and Space Science Mysteries**

Ideal for undergraduates with little or no science background, Earth Science is a student-friendly overview of our physical environment that offers balanced, up-to-date coverage of geology, oceanography, astronomy, and meteorology. The authors focus on readability, with clear, example-driven explanations of concepts and events. The Thirteenth Edition incorporates a new active learning approach, a fully updated visual program, and is available for the first time with MasteringGeology--the most complete, easy-to-use, engaging tutorial and assessment tool available, and also entirely new to the Earth science course.

### **The Geology Book**

### **Project Earth Science**

The Focus On Middle School Geology Laboratory Workbook accompanies the Focus On Middle School Geology Student Textbook. The Laboratory Workbook has 10 hands-on geology experiments that include observing geological features in the local area, map

## Online Library Focus On Middle School Geology Student Textbook Softcover Real Science 4 Kids

making and using a compass to find a hidden treasure, testing minerals, making a model of Earth, exploring plate tectonics, observing cloud formation, performing permeability tests and making a model aquifer, exploring the local biome, making a compass and finding the North Magnetic Pole, and problem solving using the concepts of Earth system science. The Focus On Middle School Geology Laboratory Workbook contains 10 black and white chapters. Grades 5-8.

### **The King in Yellow**

The Pre-Level I Biology Student Textbook is an elementary text for grades K-3 that introduces students to the scientific discipline of biology. Students will learn about cells, plants and how they make food, single-cell organisms, and life cycles of butterflies and frogs. The Pre-Level I Student Textbook has 10 full color chapters.

### **Focus on Middle School Geology Teacher's Manual**

How do tiny bugs get into oatmeal? What makes children look like--or different from--their parents? Where do rotten apples go after they fall off the tree? By presenting everyday mysteries like these, this book will motivate your students to carry out hands-on science investigations and actually care about the results. These 20 open-ended mysteries focus exclusively on biological science, including botany, human physiology, zoology, and health. The stories

## Online Library Focus On Middle School Geology Student Textbook Softcover Real Science 4 Kids

come with lists of science concepts to explore, grade-appropriate strategies for using them, and explanations of how the lessons align with national standards. They also relieve you of the tiring work of designing inquiry lessons from scratch.

### **Focus on Middle School Geology Laboratory Workbook**

Why an awareness of Earth's temporal rhythms is critical to our planetary survival Few of us have any conception of the enormous timescales of our planet's long history, and this narrow perspective underlies many of the environmental problems we are creating. The lifespan of Earth can seem unfathomable compared to the brevity of human existence, but this view of time denies our deep roots in Earth's history—and the magnitude of our effects on the planet. Timefulness reveals how knowing the rhythms of Earth's deep past and conceiving of time as a geologist does can give us the perspective we need for a more sustainable future. Featuring illustrations by Haley Hagerman, this compelling book offers a new way of thinking about our place in time, showing how our everyday lives are shaped by processes that vastly predate us, and how our actions today will in turn have consequences that will outlast us by generations.

### **Focus on Middle School Biology Student Textbook (Hardcover)**

"One of the four-volume Project Earth Science series"

--Introduction.

## **Exploring the Building Blocks of Science Book 7 Student Textbook (softcover)**

The Focus On Middle School Astronomy Laboratory Workbook accompanies the Focus On Middle School Astronomy Student Textbook. The Laboratory Workbook has 10 hands-on astronomy experiments that include observation of constellations; using the triangulation method to measure the distance of faraway objects; modeling lunar and solar eclipses, the Moon, the planets, and the solar system; thought experiments; using Google Earth to visualize celestial bodies in the universe; and more. The Focus On Middle School Astronomy Laboratory Workbook contains 10 black and white chapters. Grades 5-8.

## **Timefulness**

IPCC Report on sources, capture, transport, and storage of CO<sub>2</sub>, for researchers, policy-makers and engineers.

## **Pre-Level I Biology**

The Real Science-4-Kids Focus On Middle School Geology Teacher's Manual accompanies the Focus On Middle School Geology Student Textbook and the Focus On Middle School Geology Laboratory Workbook. This Teacher's Manual includes more in-depth information about the material covered in the student textbook as well as instructions for the 10

## Online Library Focus On Middle School Geology Student Textbook Softcover Real Science 4 Kids

hands-on geology experiments in the Laboratory Workbook. The Focus On Middle School Geology Teacher's Manual contains 10 black and white chapters. Grades 5-8.

### **Focus on Elementary Physics Student Textbook (Hardcover)**

Rock collecting is for everyone! Nature's treasures are just beneath our feet, waiting to be discovered. With this book, you'll experience the excitement of finding, collecting, and identifying rocks and minerals. Dan R. Lynch, author of many field guides, presents a children's introduction to our amazing Earth. The book begins with geology basics, such as where rocks come from and how Earth's surface changes over time. Next, young readers are provided with an identification guide, which features full-color photographs and ID tips on 75 types of common and collectible rocks and minerals. From there, a "how to" section includes details on what to look for, where to look, and what to bring, as well as safety considerations. With rock collecting guidelines that the whole family will learn from and enjoy, this fun guide is engaging and informative—with plenty of kid-appeal—as it starts children on the path toward becoming successful rock collectors!

### **Exploring the Building Blocks of Science Book 1 Student Textbook (hardcover)**

The Focus On Elementary Geology Student Textbook, 3rd Edition introduces young students to the scientific

## Online Library Focus On Middle School Geology Student Textbook Softcover Real Science 4 Kids

discipline of geology. Students will explore geology in everyday life; the history of geology; tools used by geologists; rocks, minerals, and soil; the layers that make up Earth; volcanoes and earthquakes; the geosphere; the atmosphere; the hydrosphere; the biosphere and cycles; the geomagnetic field and the magnetosphere; how the different part of Earth work together; and more. The Focus On Elementary Geology Student Textbook, 3rd Edition has 12 full-color chapters, a glossary-index, and pronunciation guides. 114 pages. Grades K-4.

### **Everyday Life Science Mysteries**

Rev. ed. of: Project earth science. Meteorology / by P. Sean Smith and Brent A. Ford. c1994.

### **Focus on Elementary Geology Student Textbook 3rd Edition (hardcover)**

Real Science-4-Kids is the logical approach to science education you've been looking for. Winner of numerous awards, Real Science-4-Kids sets the standard for solid science education. The Focus On Science Series is a semester-long unit study that encourages kids to focus on one science discipline at a time and includes curricula for both the elementary and middle school levels in five science subjects: chemistry, biology, physics, geology, and astronomy. The Focus On Middle School Chemistry 3rd Edition Preview Booklet provides a way to review the full set of curriculum materials for the middle school level chemistry unit study. This booklet includes

## Online Library Focus On Middle School Geology Student Textbook Softcover Real Science 4 Kids

Chapter 7 materials from the Student Textbook, Laboratory Notebook, Teacher's Manual, Lesson Plan, Quizzes, Study Notebook, and Graphics Package.

### **Focus on Elementary Geology Student Textbook (Hardcover)**

Grade level: 5, 6, 7, 8, 9, 10, e, i, s, t.

### **CPO Focus on Physical Science**

Introduce students to real science with Exploring the Building Blocks of Science Book 7 Student Textbook. Foundational scientific concepts and terminology are presented clearly and in a manner that's easy for kids to understand, giving kids a solid base on which to build a further study of science. This yearlong curriculum contains four chapters each of five scientific disciplines: chemistry, biology, physics, geology, and astronomy, as well as an introduction to the material covered and a concluding chapter, for a total of 22 chapters. The many graphics in this full color textbook reinforce the concepts presented and make the book fun for kids and teachers alike to read. Some of the topics covered are: chemistry-mixtures and separating mixtures, organic chemistry, polymers, and biological polymers; biology-types of plants, the chemistry of photosynthesis, and plant structure and reproduction; physics-chemical energy, electrostatics, electrodynamics, and magnetism; geology-the hydrosphere, cycles and ecology in the biosphere, the magnetosphere, and Earth as a system; astronomy-galaxies, the Milky Way Galaxy,

## Online Library Focus On Middle School Geology Student Textbook Softcover Real Science 4 Kids

and the birth and death of stars. This Student Textbook is accompanied by Exploring the Building Blocks of Science Book 7 Laboratory Notebook (experiments) and Exploring the Building Blocks of Science Book 7 Teacher's Manual. Other supplemental materials are available at [www.realscience4kids.com](http://www.realscience4kids.com).  
422 pages

### **The Graduate School Mess**

"Physical Geology is a comprehensive introductory text on the physical aspects of geology, including rocks and minerals, plate tectonics, earthquakes, volcanoes, glaciation, groundwater, streams, coasts, mass wasting, climate change, planetary geology and much more. It has a strong emphasis on examples from western Canada, especially British Columbia, and also includes a chapter devoted to the geological history of western Canada. The book is a collaboration of faculty from Earth Science departments at Universities and Colleges across British Columbia and elsewhere"--BCcampus website.

Online Library Focus On Middle School Geology  
Student Textbook Softcover Real Science 4 Kids

[ROMANCE](#) [ACTION & ADVENTURE](#) [MYSTERY &  
THRILLER](#) [BIOGRAPHIES & HISTORY](#) [CHILDREN'S  
YOUNG ADULT](#) [FANTASY](#) [HISTORICAL FICTION](#)  
[HORROR](#) [LITERARY FICTION](#) [NON-FICTION](#) [SCIENCE  
FICTION](#)