

Science Grades 6–12

2015





Choose Virtual Sampling and Support Green Schools

Virtual sampling is the faster, easier, more sustainable way to explore and evaluate Houghton Mifflin Harcourt's best-in-class programs.

HMH Virtual Sampling Supports the Center for Green Schools' Green Apple Initiative

Help millions of students access safer, healthier, and better learning environments by registering for Virtual Sampling. Here's how:

1. Browse our offerings and select the virtual sample you'd like to download.
2. Enter GREENAPPLE in the promotional code box of the registration form.
3. Purchase an education product (from HMH or another provider) within six months of your virtual sample download.

More benefits of sampling online

- **Access** content immediately and with ease.
- **Save** more than 50 pounds of paper, cardboard, and plastic.
- **Collaborate** with colleagues to evaluate content (multiple reviews at once).
- **Search** for favorite topics, skills, and standards instantly.

[Learn More](#)



Look for this clickable logo on select product pages of our Virtual Catalog for a direct link to Virtual Sampling!



2015 6–12 Science Catalog

table of contents

STEM

STEM 6

ScienceFusion

Professional Development for Initial Implementation..... 8

ScienceFusion 10

ScienceSaurus

ScienceSaurus 19

Physical Science

Holt Science Spectrum 20

Biology

Holt McDougal Biology 22

Modern Biology 28

Earth Science

Holt McDougal Earth Science 32

Environmental Science

Holt Environmental Science 36

Chemistry

Modern Chemistry 42

Physics

Holt McDougal Physics 48

High School Virtual Labs 52

Health

Decisions for Health 54

Lifetime Health 58

Earlier Editions

..... 62

Ordering Information

..... 87

Terms and Conditions

..... 88

Acknowledgements

..... 89

Transforming Teaching, Leading, and Learning

WE PROVIDE PROFESSIONAL DEVELOPMENT services that transform the way teachers teach, leaders lead, and learning organizations collaborate to increase achievement. Through two decades of ground-breaking work in thousands of schools and districts, our cadre of highly experienced educators have identified the foundational practices essential for student success, and developed powerful and effective research-based processes that measurably improve educator and student performance. Our work in leadership, school improvement, data-driven collaboration, and standards implementation has helped schools across the country achieve sustainable increases in student achievement.



Why Work with Us?

If you're ready to engage and implement real and lasting improvement in your educational practice, we are the partner for you. Our onsite professional development, implementation support and coaching services empower your team with the practices and processes that deliver sustainable increases in student achievement. Let's start today!

**Call 866.399.6019 or visit
leadandlearn.com**



Channel One News



Channel One News[®]:

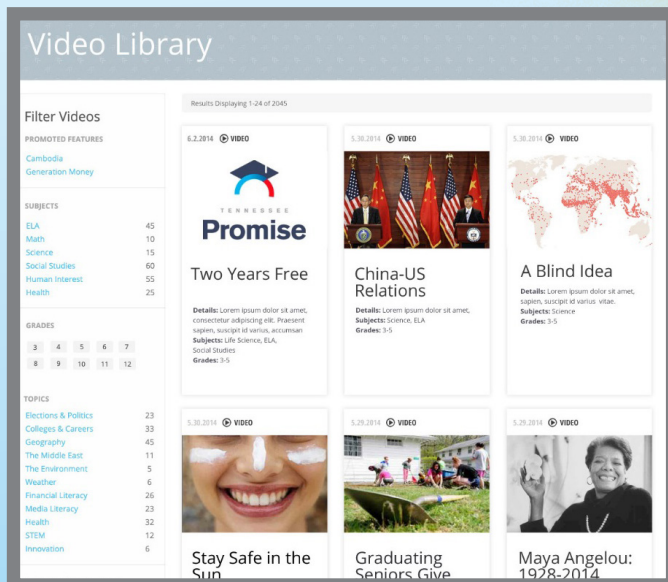
Engaging, Relevant Nonfiction Every Day

Our 7–10 minute **daily newscasts** are produced for young people and include associated curriculum and a searchable Video Library.

News segments build global awareness, critical thinking and media literacy skills with a steady stream of timely, relevant and age appropriate news—every day. Students can interact with the news content through a series of engaging activities, transcripts, thought-provoking discussion and writing prompts, slide shows, timelines and stimulating quiz questions.



The daily newscast and associated curriculum material can be accessed 190 days throughout the school year on all devices with an Internet connection and a modern web browser. Great for full class instruction on interactive whiteboards, group work on laptops, and 1:1 learning environments on tablets and mobile devices.



The easily searchable Video Library of segments with associated curriculum material allows teachers to access news stories when they need them. Choose from 2,200 video segments and 1,200 video transcripts, searchable by:

- Subject
- Key Topics
- Grade Level
- Standards & Skills

Contact your HMM Account Executive for subscription rates or more information.

edFusion™ • INSIGHT

THE POTENCY OF A PANORAMIC VIEW



The new enterprise database platform from Houghton Mifflin Harcourt™ offers educators a complete view of every student.

Choose your data model and service duration

Flexible edFusion • INSIGHT product and service package levels—plus support and training from our experienced technicians—ensure that you harness the power of data to meet your district's needs!

Learn more at hmhco.com/edfusion

Access

INSIGHT enables you to view data from multiple, separate sources in one place. Solve data access problems, steer data-driven decisions, and chart new paths to success.

edFusion • INSIGHT:

- Consolidates data from disparate sources
- Distills and distributes relevant data via informative dashboards
- Offers users easy, role-based access to just the information they need.

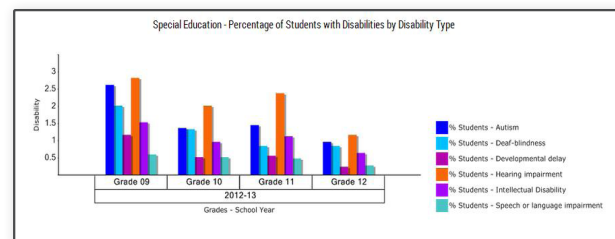
Analyze

With reporting and analysis tools from **INSIGHT**, you can create custom reports and share critical information with those who can turn that information into positive results.

SMART Reports mean easy access to data that is readily available in a standardized report, effortless to run, and customized by role.

edFusion • INSIGHT helps your staff:

- Save time, resources, and effort
- Apply filters and drill down to specific data
- Access data updates in real time.



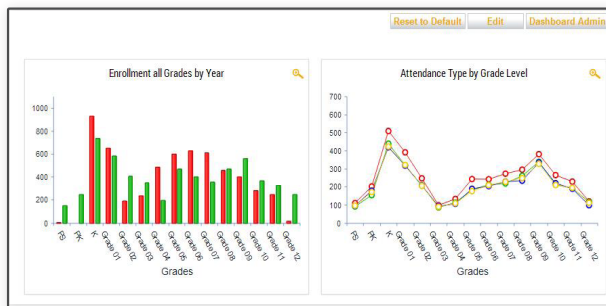
edFusion™ SMART Report

Socialize

INSIGHT Dashboards enable district leaders to supply team members with just the right data and information to help them follow their specific piece of the story to meet goals.

Use edFusion • INSIGHT to:

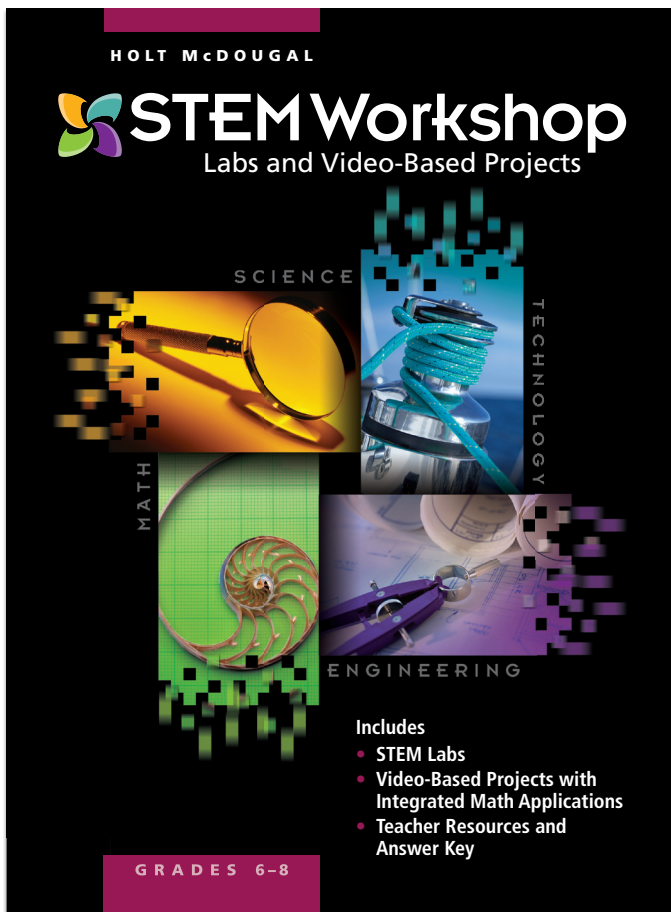
- Manage successful school improvement efforts
- Monitor progress toward district goals
- Help team leaders collaborate with equal focus and visibility.



edFusion™ Dashboard enrollment and discipline charts



edFusion™ Dashboard attendance scorecard



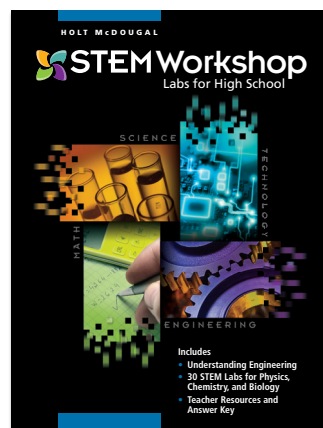
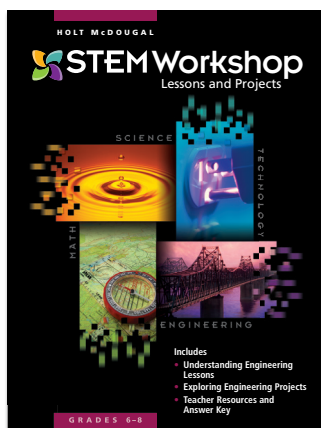
STEM solutions

for college and career readiness

More than simply the sum of Science, Technology, Engineering, and Mathematics, **STEM** is an integrated approach to learning that spans grades 6–12 and beyond.

What is STEM?


Quality **STEM** education not only equips students with the vital knowledge necessary to succeed in our technology-driven world, but also promotes 21st century skills, such as creativity and collaboration through inquiry-driven challenges. **STEM** focuses on real-world problem solving and includes career connections that emphasize real-world applications and encourage diversity.



Each day, new headlines highlight the growing achievement gap between American and foreign students in Science, Technology, Engineering and Mathematics (**STEM**) subjects. That's why policy makers—concerned about our nation's competitiveness—worry about leaks in America's **STEM** pipeline: the flow of students who excel in these subjects and go on to pursue careers in these areas.

But the challenge for students is more immediate—and not just for those who hope to succeed in the growing number of **STEM**-focused middle schools and high schools (the pipeline)—but for all students (the mainline): how will they acquire the knowledge and critical thinking skills to meet the rapidly accelerating demands of college and careers?

STEM Solutions

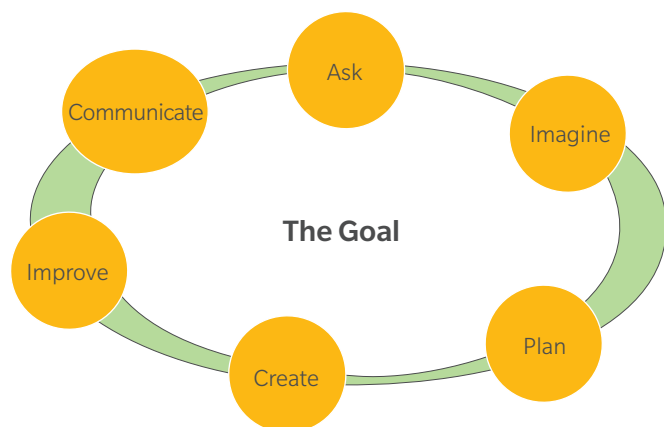
Houghton Mifflin Harcourt meets the challenge with comprehensive solutions that address the needs of both the pipeline and the mainline—with standalone **STEM** units and solutions integrated into its already outstanding science offerings. These units within our science programs are highlighted throughout this catalog—look for the  indicating **STEM**-friendly programs. On the facing page individual **STEM** offerings are featured, as well as teacher professional development opportunities.

© 2012 Grades 6–12

hmc.co.com/stem



Engineering Design Process



STEM Workshop

Give your students a head start in **STEM** literacy with the **STEM Workshop**. Each unit teaches the fundamentals of the Engineering Design Process (EDP) and offers inquiry-based approaches to address age-appropriate design challenges. In addition, the middle school units feature Video-Based Projects (VBPs). Shot on location and featuring real-world **STEM** scenarios—such as the use of cutting-edge medical technology at Boston’s renowned Children’s Hospital—VBPs offer students the opportunity to use their scientific knowledge and mathematics skills to solve real-world issues. **STEM Workshop** also includes technology projects that teach the EDP and feature real-world applications.



price list

STEM Workshop Middle School (Grades 6-8)

Product	ISBN	Price
Print bundle (2-volume teacher’s edition with reproducible student pages + DVD)	978-0-547-85978-1	299.20
O Online bundle (online access to teacher’s edition, reproducible student pages, and video)	978-0-547-85974-3	249.60

Ask students to solve real-world problems using the EDP. Choose either the print or online version. Both include the same great content.

STEM Labs High School

Product	ISBN	Price
Print version (teacher’s edition with reproducible student pages)	978-0-547-85901-9	152.53
O Online version (online access to teacher’s edition and reproducible student pages)	978-0-547-85975-0	124.80

Add **STEM** to your science lab with these inquiry-based activities that focus on the EDP. For ease of integrating into existing high school science curricula, these labs are specifically linked to biology, chemistry, and physics. Choose either the print or online version. Both include the same great content.

STEM Solutions

Science

Students are asked to put their fundamental scientific knowledge to the test—reinforcing key concepts and strengthening vital critical thinking skills for future success.

Technology

Students are challenged to solve real-world problems using mathematical and scientific knowledge—an activity central to all technology—from the most basic to the most advanced.

Engineering

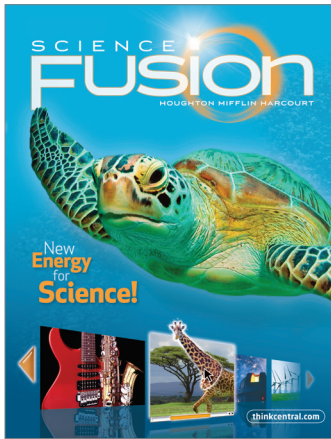
Students are given the opportunity to master the Engineering Design Process (EDP), which parallels the scientific process, and is the key to solving any engineering challenge.

Mathematics

Students are required to master the basic tool essential to all scientific, technological, and engineering endeavors: mathematics, the glue that holds **STEM** together.

STEM
grades 6–12

STEM



SCIENCE FUSION

Professional Development for Initial Implementation

Schools who invest in **ScienceFusion** recognize the importance of successfully implementing a proven, research-based program. Our Implementation Directors work with you to customize a professional development plan that you can sustain long after initial implementation.

ScienceFusion Initial Program Overview

Designed for teachers that are new to **ScienceFusion**, this three-hour training provides an overview of the program organization, instructional resources, and technology. Teachers learn how to:

- apply understanding of program organization and pedagogy to daily instruction
- integrate components and resources that support differentiation, assessment, and effective whole and small group instruction
- use technology to enhance instructional delivery and student learning

ScienceFusion Beyond the Basics

This three-hour training is designed to provide a deeper understanding of differentiation, assessment, and technology to support successful implementation. Teachers learn how to:

- apply understanding of differentiation to daily instruction
- utilize various formative and summative assessment resources to target instruction
- use technology to enhance instructional delivery and student learning



We offer a discount when scheduling consecutive days of training.

Contact your HMH Account Executive to learn more.

ScienceFusion Full-Day Implementation

This full-day training includes both the Initial Program Overview and Beyond the Basics sessions.

ScienceFusion Demonstration Lessons or Product Coaching

Choose a full day of product coaching or demonstration lessons. Rooted in Praxis™, these Praxis In Action sessions focus on deeper understanding, interpretation, and application of program components. Professional Development Specialists provide feedback on instructional practices, climate, delivery, and impact.

ScienceFusion Customized Full-Day Training

This training is customized to meet the specific professional development needs of clients. Working with a Professional Development Director, clients play an active role in creating outcome-based learning objectives. Once objectives are set, a minimum of 45 days are needed to develop and prepare for effective delivery.

ScienceFusion Two-Hour Webinar

Choose either Initial Program Overview or Beyond the Basics as a two-hour live webinar.

price list

Product	ISBN	Price
ScienceFusion Initial Program Overview	978-0-544-11536-1	3,733.33
ScienceFusion Beyond the Basics	978-0-544-11516-3	3,733.33
ScienceFusion Full-Day Implementation	978-0-544-27284-2	3,733.33
ScienceFusion Demonstration Lessons or Product Coaching	978-0-544-11596-5	3,733.33
ScienceFusion Customized Full-Day Training	978-0-544-11576-7	4,933.33
ScienceFusion Two-Hour Webinar	978-0-544-27304-7	800.00
ScienceFusion Full-Day Advanced Implementation**	978-0-544-11506-4	3,733.33

** Because of the hands-on nature of these workshops, clients must have **ScienceFusion** program materials available for training. In addition, participants will need access to computers and Internet.

Advanced Implementation to Deepen Mastery

Looking for more advanced training? With our Advanced Implementation Workshops, teachers learn about best practices related to science. These interactive workshops are rich with reflection and collaboration. Participants gain a deep understanding of instruction related to science and how to best apply this knowledge through **ScienceFusion**. Professional Development Specialists guide teachers through Action Planning to ensure they identify and meet their learning goals.

ScienceFusion Full-Day Advanced Implementation**

Select two three-hour interactive workshops from the list below to create a full day of advanced implementation training for your teachers.

Differentiate Your Instruction with **ScienceFusion**

Explore resources and instructional support designed for differentiation for a variety of learners and learning modalities.

Using Student Data to Drive Instruction in the **ScienceFusion** Classroom

Learn how to collect, disaggregate, and analyze student data in order to make informed instructional decisions.

ScienceFusion Project-Based Learning

Gain an understanding of the characteristics of problem-based learning, and learn how to incorporate real-world problems and challenges into lesson design.

STEM through the Lens of **ScienceFusion**

Develop a common language for STEM and explore each of the STEM components incorporated into the daily instruction.

Moving from Inquiry to Practice: Next Generation Science Standards and **ScienceFusion**

Explore the Next Generation Science Standards* with special attention given to Science and Engineering, and learn how to transition instruction from an “inquiry focus” to a “practices focus.”

*Next Generation Science Standards is a registered trademark of Achieve. Neither Achieve nor the lead states and partners that developed the Next Generation Science Standards was involved in the production of, and does not endorse, this product.

SCIENCE FUSION
HOLT McDUGAL


The Diversity of Living Things




Aligned to the NGSS!

Learn more and access correlations at hmhco.com/ngss

New Energy for Science!






SCIENCE FUSION

Fusion Space Science

Fusion Matter and Energy

Fusion Motion, Forces, and Energy

Fusion Introduction to Science and Technology



Fusion The Human Body

Fusion Earth's Water and Atmosphere

Fusion The Dynamic Earth

Fusion Ecology and the Environment



SCIENCE FUSION
HOLT McDUGAL

Sound and Light



New Energy for Science!





new energy for science

ScienceFusion is a comprehensive, curriculum solution that blends print, technology, and hands-on activities to provide 360° of inquiry. **STEM** features and activities are woven throughout the program to engage students and prepare them for the 21st century.

© 2012 Grades 6–8

hmhco.com/sciencefusion



For more information on **STEM** programs, see page 6.

The Houghton Mifflin Harcourt Advantage

Multi-Modality

Designed specifically to empower teachers and students, **ScienceFusion** is an innovative curriculum that provides true multi-modality using the standards-driven science content you have come to expect from **Holt McDougal**.

Beyond Hands-On Inquiry

The 360° approach to inquiry creates the ultimate inquiry experience—every click, page turn, virtual lab, or hands-on activity is an opportunity for inquiry and application.

Engagement with Rigor

Eleven interactive, write-in Student Edition modules engage and connect students to inquiry, STEM, and 21st Century skills.

Innovative Digital Curriculum

The research-driven Student Interactive Digital Curriculum provides an environment of interactivity, videos, simulations, animations, and assessment designed for the way digital natives learn and which take full advantage of the flexible, 21st Century medium.

STEM

Unique video-based projects set the stage for students to engage in applying the engineering and design process. **STEM**-focused labs, activities, and features provide additional opportunities to teach the design process.

A full list of program components and prices begins on page 16 >>

table of contents

For a complete table of contents, videos, online pilots, and virtual sampling information, please visit hmhco.com/sciencefusion

Life Science

Module A: Cells and Heredity

- Unit 1: Cells
- Unit 2: Reproduction and Heredity

Module B: The Diversity of Living Things

- Unit 1: Life Over Time
- Unit 2: Earth's Organisms

Module C: The Human Body

- Unit 1: Human Body Systems
- Unit 2: Human Health

Module D: Ecology and the Living Environment

- Unit 1: Interactions of Living Things
- Unit 2: Earth's Biomes and Ecosystems
- Unit 3: Earth's Resources
- Unit 4: Human Impact on the Environment

Earth Science

Module E: The Dynamic Earth

- Unit 1: Earth's Surface
- Unit 2: Earth's History
- Unit 3: Minerals and Rocks
- Unit 4: The Restless Earth

Module F: Earth's Water and Atmosphere

- Unit 1: Earth's Water
- Unit 2: Oceanography
- Unit 3: Earth's Atmosphere
- Unit 4: Weather and Climate

Module G: Space Science

- Unit 1: The Universe
- Unit 2: The Solar System
- Unit 3: The Earth-Moon-Sun System
- Unit 4: Exploring Space

Physical Science

Module H: Matter and Energy

- Unit 1: Matter
- Unit 2: Energy
- Unit 3: Atoms and the Periodic Table
- Unit 4: Interactions of Matter
- Unit 5: Solutions, Acids, and Bases

Module I: Motion, Forces, and Energy

- Unit 1: Motion and Forces
- Unit 2: Work, Energy, and Machines
- Unit 3: Electricity, and Magnetism

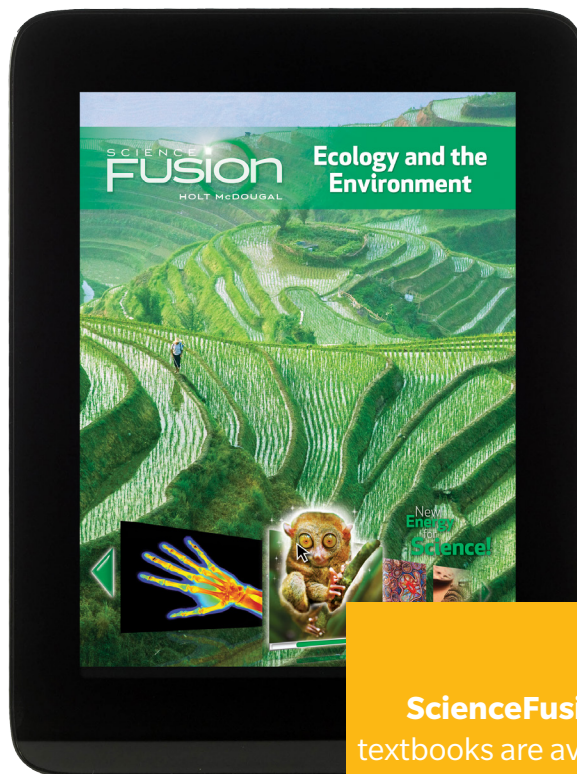
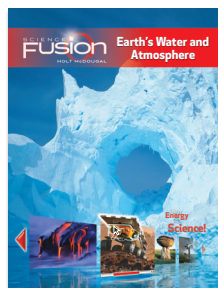
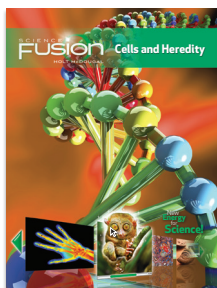
Module J: Sound and Light

- Unit 1: Introduction to Waves
- Unit 2: Sound
- Unit 3: Light

Science and Technology

Module K: Introduction to Science and Technology

- Unit 1: The Nature of Science
- Unit 2: Measurement and Data
- Unit 3: Engineering, Technology, and Society



ScienceFusion
textbooks are available
in ePub format for
tablet-accessibility.

featured resources



Student Interactive Digital Curriculum

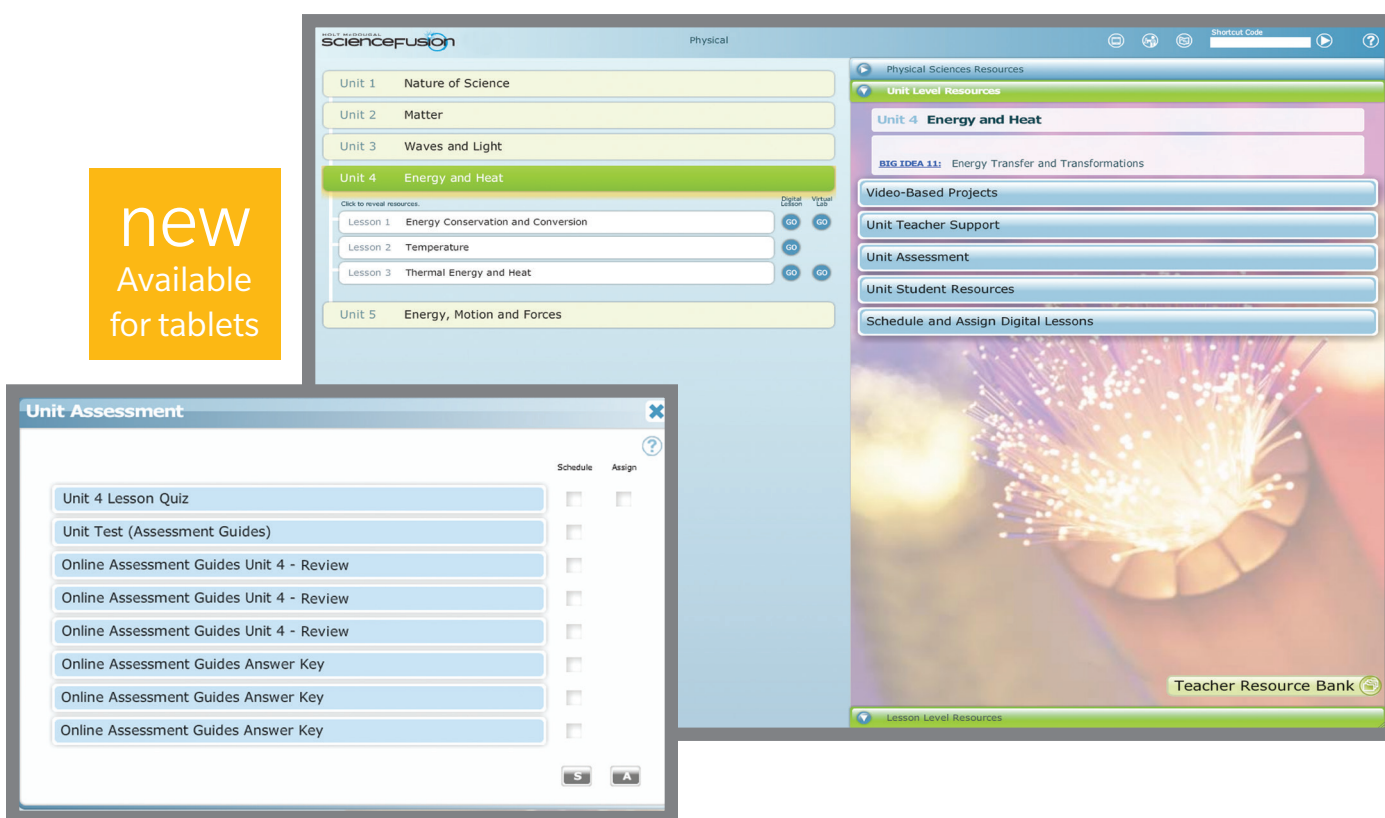
Every lesson in the *Student Edition* has a corresponding digital lesson to provide a multi-modal approach for learning science concepts and skills. The *Student Interactive Digital Curriculum* is the student portal to all **ScienceFusion** resources and content including the following:

- Virtual Labs in English
- Digital Lessons in English
- Electronic *Student Edition* with audio for every page
- Video-Based Projects (Grades 3-5) including teacher support pages and student activity worksheets
- *Student Edition* Audio in English
- NSTA® SciLINKS®
- People in Science features
- Interactive Glossary visuals and audio in English
- Unit Quizzes student self-assessment
- Lab Manual
- Assessment Guide
- Printable Virtual Lab Datasheets
- Printable Extra Support for Vocabulary and Concepts Workbook

A full list of program components and prices begins on page 16 >>

featured resources

new
Available
for tablets



Teacher Digital Management Center

From lesson planning to classroom instruction, the *Teacher Digital Management Center* allows teachers to easily instruct, assess, track, and monitor in a digital space.

The *Teacher Digital Management Center* includes:

- Full access to *Student Interactive Digital Curriculum*
- Electronic *Teacher Edition*
- Access to NSTA Professional Development resources
- Media Gallery of visuals from the *Student Edition* that can be used for multimedia presentations
- Downloadable editable versions of all resources and assessments, which can be scheduled and assigned to students
- Teacher support for digital lessons, Video-based projects, Virtual Labs, Assessment Guide, Lab Manual
- Customizable PowerPoint® Presentations
- Take It Home worksheets
- Daily Inquiry Activities
- Teacher Resource Bank which includes graphic organizers, writing models and rubrics, inquiry skills mini-lessons, reading mini-lesson activities, and more.

Consumable Equipment Kits

- Provide the consumable materials to do the Unit Labs—Exploration and Field Labs

NonConsumable Equipment Kits

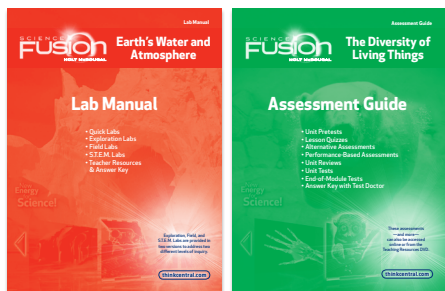
- Provide the nonconsumable materials to do the Unit Labs—Exploration and Field Labs

Common Equipment Kit

- Includes common science lab equipment needed for the lab program

Safety Kit

- Includes the safety equipment needed for the lab program



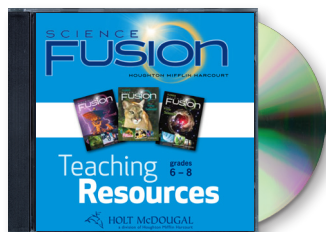
Lab Manual

ScienceFusion features labs and activities for every lesson in the program to deepen understanding with meaningful and exciting hands-on experiences.

- Provides all activities referenced in the Teacher’s Edition including Quick Labs and Unit Exploration and Field Labs
- Includes three levels of scaffolding—Directed, Guided, and Independent
- Every unit lab has two differentiated datasheets available online so teachers can choose the inquiry level that is right for their classroom
- Editable versions, of all the labs, can be accessed from the Teacher Online Management Center.

Assessment Guide

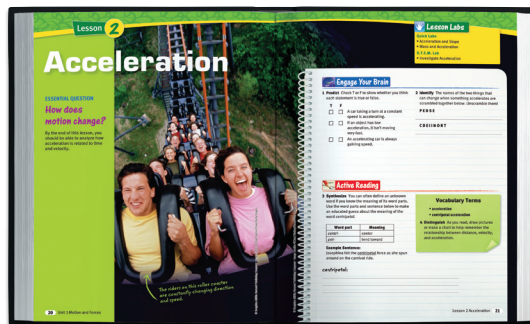
- Directory to assessment in **ScienceFusion**—copymasters for Lesson Quizzes, Unit Tests, Standardized Test Preparation, and Performance Assessments; answers and explanations of answers; rubrics; a bubble-style answer sheet; and suggestions for assessing student progress using performance, portfolio, and other forms of integrated assessment
- All tests are available—and editable—in ExamView® as part of the *Teacher Digital Management Center* and on the *Teaching Resources DVD*



Teaching Resources DVD-ROM

Includes the following resources:

- Student Edition
- Student Edition Audio in English
- Teacher Edition
- Assessment Guide
- ExamView test bank resources and installer
- Student Inquiry Lesson Sheets
- Assessment Guide
- Lab Manual
- PowerNotes® Presentations
- Teacher Resource Bank
- Media Gallery



Student Edition

An interactive, consumable student text combines the rigor of a *Student Edition* with active learning strategies found in a workbook. The write-in text—which teaches students to read expertly, to think critically, and to communicate effectively—provides a record of students’ knowledge and skills.



Teacher Edition





Each lesson of the *Teacher Edition* has a wealth of teaching support, including activities, probing questions, misconception alerts, differentiated instruction, and vocabulary support. Features:

- Program Scope and Sequence
- Unit Planning pages that provide print, hands-on, and digital options for every unit and four pages of Differentiated Instruction options
- Lessons organized around a 5E lesson format
- Extensive point-of-use features that support the *Student Interactive Digital Curriculum*, *Student Edition*, and *Lab Manual*, including: Science Notebook, Misconception Alert, Interpreting Visuals, Differentiated Instruction, Active Reading, Develop Science Concepts, Summarize Ideas, English Language Learners, Math Connection, Writing Connection, You Try It!, Think Science, and Connect Essential Questions.
- Science Notebooking strategies focusing on vocabulary and inquiry.
- Strategies for helping science students build and develop science and concepts and inquiry skills for every lesson.
- Suggestions for tiering program components to support RtI.
- Professional development and Teacher Background information for every lesson in the program.





price list

Life Science Courses





Module A: Cells and Heredity

Product	ISBN	Price
Student Edition Interactive Worktext	978-0-544-43848-4	15.33
Teacher Edition	978-0-547-59383-8	120.07
Online Student Interactive Digital Curriculum 1-Year	978-0-547-64605-3	8.53
Online Teacher Digital Management Center 1-Year	978-0-547-64632-9	291.53
Consumable Equipment Kit	 978-0-547-59475-0	290.07
Lab Manual	978-0-547-59254-1	36.40
Assessment Guide	978-0-547-59332-6	18.93
Teaching Resources DVD-ROM	978-0-547-59510-8	94.67
NonConsumable Equipment Kit	 978-0-547-59490-3	333.93
Safety Kit Grades K-8	 978-0-547-51972-2	608.33
 Student Edition eTextbook ePub 1-Year	978-0-544-04641-2	7.99





Module B: The Diversity of Living Things

Product	ISBN	Price
Student Edition Interactive Worktext	978-0-544-43852-1	15.33
Teacher Edition	978-0-547-59381-4	120.07
Online Student Interactive Digital Curriculum 1-Year	978-0-547-64608-4	8.53
Online Teacher Digital Management Center 1-Year	978-0-547-64633-6	291.53
Consumable Equipment Kit	 978-0-547-59409-5	197.60
Lab Manual	978-0-547-59260-2	36.40
Assessment Guide	978-0-547-59314-2	18.93
Teaching Resources DVD-ROM	978-0-547-59506-1	94.67
NonConsumable Equipment Kit	 978-0-547-59478-1	141.60
Safety Kit Grades K-8	 978-0-547-51972-2	608.33
 Student Edition eTextbook ePub 1-Year	978-0-544-04642-9	7.99

Module C: The Human Body

Product	ISBN	Price
Student Edition Interactive Worktext	978-0-544-43853-8	15.33
Teacher Edition	978-0-547-59385-2	120.07
Online Student Interactive Digital Curriculum 1-Year	978-0-547-64609-1	8.53
Online Teacher Digital Management Center 1-Year	978-0-547-64634-3	291.53
Consumable Equipment Kit	 978-0-547-59458-3	243.07
Lab Manual	978-0-547-59263-3	36.40
Assessment Guide	978-0-547-59322-7	18.93
Teaching Resources DVD-ROM	978-0-547-59507-8	94.67
NonConsumable Equipment Kit	 978-0-547-59479-8	68.93
Safety Kit Grades K-8	 978-0-547-51972-2	608.33
 Student Edition eTextbook ePub 1-Year	978-0-544-04645-0	7.99


Module D: Ecology and the Environment

Product	ISBN	Price
Student Edition Interactive Worktext		
Volume 1: Interaction of Living Things	978-0-544-43850-7	15.33
Student Edition Interactive Worktext Volume 2: Earths Resources	978-0-544-43839-2	15.33
Teacher Edition	978-0-547-59380-7	120.07
Online Student Interactive Digital Curriculum 1-Year	978-0-547-64610-7	8.53
Online Teacher Digital Management Center 1-Year	978-0-547-64635-0	291.53
Consumable Equipment Kit	 978-0-547-59460-6	278.67
Lab Manual	978-0-547-59266-4	36.40
Assessment Guide	978-0-547-59324-1	18.93
Teaching Resources DVD-ROM	978-0-547-59513-9	94.67
NonConsumable Equipment Kit	 978-0-547-59480-4	237.80
Safety Kit Grades K-8	 978-0-547-51972-2	608.33
 Student Edition eTextbook ePub 1-Year	978-0-544-04944-4	7.99


 **WARNING: CHOKING HAZARD—Small Parts** Not for children under 3 yrs

Earth Science Courses


Module E: The Dynamic Earth

Product	ISBN	Price
Student Edition Interactive Worktext Volume 1: Earth's Surface	978-0-544-43857-6	15.33
Student Edition Interactive Worktext Volume 2: Minerals and Rocks	978-0-544-43856-9	15.33
Teacher Edition	978-0-547-59387-6	120.07
Online Student Interactive Digital Curriculum 1-Year	978-0-547-64611-4	8.53
Online Teacher Digital Management Center 1-Year	978-0-547-64636-7	291.53
Consumable Equipment Kit	▲ 978-0-547-59461-3	421.73
Lab Manual	978-0-547-59326-5	36.40
Assessment Guide	978-0-547-59317-3	18.93
Teaching Resources DVD-ROM	978-0-547-59505-4	94.67
NonConsumable Equipment Kit	▲ 978-0-547-59481-1	245.33
Safety Kit Grades K-8	▲ 978-0-547-51972-2	608.33
 Student Edition eTextbook ePub 1-Year	978-0-544-04695-5	7.99

Module F: Earth's Water and Atmosphere


Product	ISBN	Price
Student Edition Interactive Worktext Volume 1: Earth's Water	978-0-544-43859-0	15.33
Student Edition Interactive Worktext Volume 2: Earth's Atmosphere	978-0-544-43858-3	15.33
Teacher Edition	978-0-547-59388-3	120.07
Online Student Interactive Digital Curriculum 1-Year	978-0-547-64612-1	8.53
Online Teacher Digital Management Center 1-Year	978-0-547-64637-4	291.53
Consumable Equipment Kit	▲ 978-0-547-59463-7	331.67
Lab Manual	978-0-547-59259-6	36.40
Assessment Guide	978-0-547-59340-1	18.93
Teaching Resources DVD-ROM	978-0-547-59515-3	94.67
NonConsumable Equipment Kit	▲ 978-0-547-59482-8	270.27
Safety Kit Grades K-8	▲ 978-0-547-51972-2	608.33
 Student Edition eTextbook ePub 1-Year	978-0-544-04656-6	7.99

Module G: Space Science

Product	ISBN	Price
Student Edition Interactive Worktext	978-0-544-43861-3	15.33
Teacher Edition	978-0-547-59377-7	120.07
Online Student Interactive Digital Curriculum 1-Year	978-0-547-64613-8	8.53
Online Teacher Digital Management Center 1-Year	978-0-547-64638-1	291.53
Consumable Equipment Kit	▲ 978-0-547-59464-4	215.00
Lab Manual	978-0-547-59319-7	36.40
Assessment Guide	978-0-547-59328-9	18.93
Teaching Resources DVD-ROM	978-0-547-61421-2	94.67
NonConsumable Equipment Kit	▲ 978-0-547-59483-5	215.00
Safety Kit Grades K-8	▲ 978-0-547-51972-2	608.33
 Student Edition eTextbook ePub 1-Year	978-0-544-04873-7	7.99

Physical Science Courses





Module H: Matter and Energy

Product	ISBN	Price
Student Edition Interactive Worktext Volume 1: Matter	978-0-544-43862-0	15.33
Student Edition Interactive Worktext Volume 2: Interaction of Matter	978-0-544-43865-1	15.33
Teacher Edition	978-0-547-59382-1	120.07
Online Student Interactive Digital Curriculum 1-Year	978-0-547-64614-5	8.53
Online Teacher Digital Management Center 1-Year	978-0-547-64639-8	291.53
Consumable Equipment Kit	▲ 978-0-547-59466-8	463.40
Lab Manual	978-0-547-59325-8	36.40
Assessment Guide	978-0-547-59343-2	18.93
Teaching Resources DVD-ROM	978-0-547-59518-4	94.67
NonConsumable Equipment Kit	▲ 978-0-547-59484-2	448.20
Safety Kit Grades K-8	▲ 978-0-547-51972-2	608.33
 Student Edition eTextbook ePub 1-Year	978-0-544-04678-8	7.99





▲ WARNING: CHOKING HAZARD—Small Parts Not for children under 3 yrs

price list

Module I: Motion, Forces, and Energy





Product	ISBN	Price
Student Edition Interactive Worktext Volume 1: Motion and Forces	978-0-544-43867-5	15.33
Student Edition Interactive Worktext Volume 2: Electricity and Magnetism	978-0-544-43851-4	15.33
Teacher Edition	978-0-547-59393-7	120.07
Online Student Interactive Digital Curriculum 1-Year	978-0-547-64615-2	8.53
Online Teacher Digital Management Center 1-Year	978-0-547-64640-4	291.53
Consumable Equipment Kit	 978-0-547-59467-5	175.67
Lab Manual	978-0-547-59261-9	36.40
Assessment Guide	978-0-547-59339-5	18.93
Teaching Resources DVD-ROM	978-0-547-59528-3	94.67
NonConsumable Equipment Kit	 978-0-547-59487-3	227.07
Safety Kit Grades K-8	 978-0-547-51972-2	608.33
 Student Edition eTextbook ePub 1-Year	978-0-544-04709-9	7.99

Module J: Sound and Light

Product	ISBN	Price
Student Edition Interactive Worktext	978-0-544-43854-5	15.33
Teacher Edition	978-0-547-59390-6	120.07
Online Student Interactive Digital Curriculum 1-Year	978-0-547-64618-3	8.53
Online Teacher Digital Management Center 1-Year	978-0-547-64641-1	291.53
Consumable Equipment Kit	 978-0-547-59471-2	114.33
Lab Manual	978-0-547-59321-0	36.40
Assessment Guide	978-0-547-59349-4	18.93
Teaching Resources DVD-ROM	978-0-547-59526-9	94.67
NonConsumable Equipment Kit	 978-0-547-59488-0	150.73
Safety Kit Grades K-8	 978-0-547-51972-2	608.33
 Student Edition eTextbook ePub 1-Year	978-0-544-04674-0	7.99

Science and Technology

Module K: Introduction to Science and Technology

Product	ISBN	Price
Student Edition Interactive Worktext	978-0-544-43855-2	15.33
Teacher Edition	978-0-547-59394-4	120.07
Online Student Interactive Digital Curriculum 1-Year	978-0-547-64619-0	8.53
Online Teacher Digital Management Center 1-Year	978-0-547-64642-8	291.53
Consumable Equipment Kit	 978-0-547-59474-3	302.80
Lab Manual	978-0-547-59267-1	36.40
Assessment Guide	978-0-547-59350-0	18.93
Teaching Resources DVD-ROM	978-0-547-59531-3	94.67
NonConsumable Equipment Kit	 978-0-547-59489-7	202.13
Safety Kit Grades K-8	 978-0-547-51972-2	608.33
 Student Edition eTextbook ePub 1-Year	978-0-544-04721-1	7.99

 **WARNING: CHOKING HAZARD—Small Parts** Not for children under 3 yrs



SCIENCE SAURUS

A STUDENT HANDBOOK

student-friendly
resources available for
young science learners

ScienceSaurus® is a student-friendly comprehensive resource to use whenever you have questions about science. This program is aligned with the National Science Education Standards and packed with useful information.

SCIENCE SAURUS
grades 6–8

Grades 6–8 Topic Highlights

- | | |
|------------------------------|--|
| Scientific Investigation | Geology |
| Working in the Lab | Oceanography |
| Life Science | Meteorology |
| Structure of Life | Astronomy |
| Human Biology | Physical Science |
| Physiology and Behavior | Matter |
| Genes and Heredity | Forces and Motion |
| Change and Diversity of Life | Energy |
| Ecosystems | Natural Resources and the Environment |
| Classification | Science, Technology, and Society |
| Earth Science | Almanac |
| Showing Earth on Maps | Yellow Pages |

A Comprehensive Science Companion

ScienceSaurus covers all the major science strands from life, physical, and earth science to natural resources, the environment, and technology. It offers an engaging format with instructive graphics and provides a rich source of guidelines for scientific investigations, data analysis, and test preparation skills.

Connections to Web Resources

ScienceSaurus includes SciLINKS® access codes, which provide links to accurate age-appropriate websites chosen by teachers to extend students' learning on key topics.

price list

ScienceSaurus: A Student Handbook © 2014

Product	ISBN	Price
Softcover	978-0-544-05734-0	41.53
Hardcover	978-0-544-05840-8	48.47

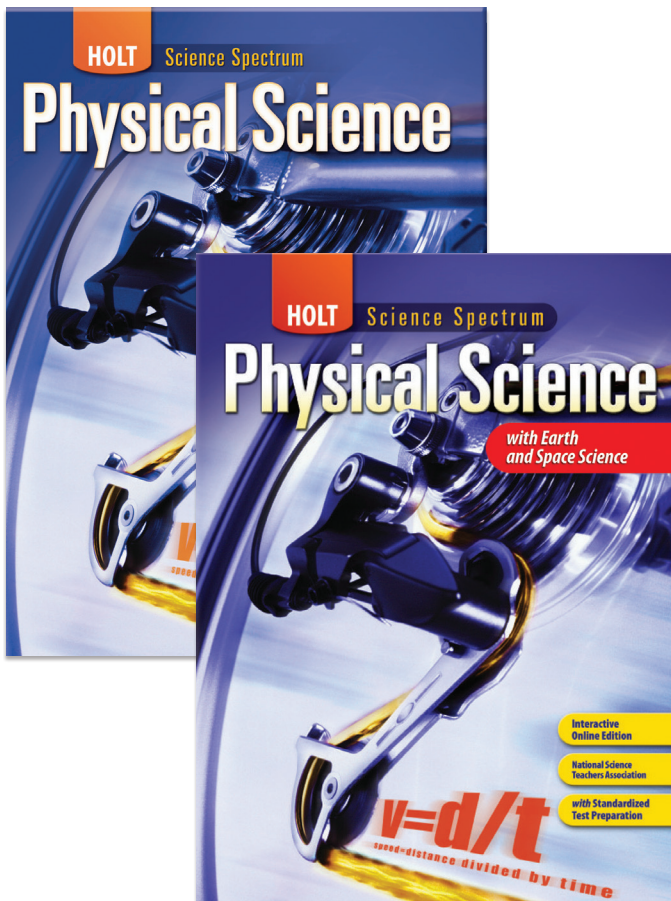
Grades 6–8

800.225.5425

hmhco.com

19

ScienceSaurus



Holt Science Spectrum[®]

Physical Science

Physical Science with Earth
and Space Science

Holt McDougal's introductory physical science program integrates chemistry, physics, Earth science, space science, and applied mathematics that emphasizes the important connections between these subjects.

The Houghton Mifflin Harcourt Advantage

Reading Toolbox

A Reading Toolbox helps improve students' reading comprehension and retention through conceptual organization.

Scaffolded Skill Development

Skills are scaffolded to help students build confidence through practice.

Integrated Technology

Integrated technology supports and enhances planning and instruction.

core texts

Student Edition

Integrates chemistry, physics, Earth science, space science, and applied mathematics to help students to think analytically and scientifically.

Teacher's Edition

Offers traditional and alternative teaching strategies, creative reinforcement, and thought-provoking extensions, with leveled activities to address a variety of needs.

Interactive Reader

Provides, in an adapted presentation of the text, all essential content in an easy-to-read, interactive format that targets the reading and math skills specific to the comprehension of science concepts. Great for all levels of students!

Interactive Online Edition

Contains the entire Student Edition, plus concept maps, visual concepts, Virtual Investigations, Lab Videos, SciLinks Internet connections, audio, and practice exercises.

© 2008 Grades 9–12

Authors: Dobson, Holman, and Roberts

virtual
SAMPLE 
hmhco.com/virtualsampling


eTextbooks

table of contents

1. Introduction to Science	Physics
Chemistry	11. Motion
2. Matter	12. Forces
3. States of Matter	13. Work and Energy
4. Atoms	14. Heat and Temperature
5. The Periodic Table	15. Waves
6. The Structure of Matter	16. Sound and Light
7. Chemical Reactions	17. Electricity
8. Solutions	18. Magnetism
9. Acids, Bases, and Salts	Earth and Space Science
10. Nuclear Changes	19. The Solar System
	20. The Universe
	21. Planet Earth
	22. The Atmosphere
	23. Using Natural Resources

price list		
Physical Science		
Product	ISBN	Price
Texts		
Student Edition	978-0-030-93644-9	97.00
Teacher's Edition	978-0-030-93636-4	148.07
Interactive Online Edition 1-year	978-0-030-93640-1	24.27
Student Edition eTextbook ePDF 1-year	978-0-544-04659-7	18.65
Teacher Resources		
Chapter Resources	978-0-030-93926-6	318.40
Workbooks		
Interactive Reader	978-0-030-93638-8	32.87
Kits		
Science Kit, Consumable	978-0-554-00017-6	695.80
Science Kit, Nonconsumable	978-0-554-00097-8	1,527.27

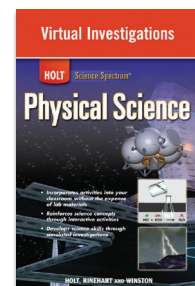
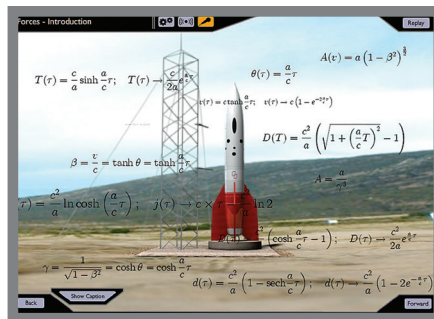
Physical Science with Earth and Space Science		
Product	ISBN	Price
Texts		
Student Edition	978-0-030-67213-2	97.00
Teacher's Edition	978-0-030-49863-3	146.60
Interactive Online Edition 1-year	978-0-030-93614-2	24.27
Student Edition eTextbook ePDF 1-year	978-0-544-04652-8	18.65
Teacher Resources		
Chapter Resources	978-0-030-93578-7	318.40
Workbooks		
Interactive Reader	978-0-030-93612-8	34.53
Kits		
Equipment Kit	978-0-554-01533-0	5,249.40

price list

Program Resources		
Product	ISBN	Price
Teacher Resources		
Interactive Reader Answer Key	978-0-030-93927-3	16.67
Teaching Transparencies	978-0-030-93631-9	165.33
College Entrance Exams Practice for Science, Practice Tests Answer Key for the ACT®	978-0-554-02163-8	16.20
Holt Science Skills Workshop: Reading in the Content Area Student Edition	978-0-030-64424-5	45.67
Holt Science Skills Workshop: Reading in the Content Area Student Edition eTextbook ePDF 1-year	978-0-544-04842-3	7.99
Skills Workshop: Reading in the Content Area Teacher's Edition	978-0-030-64423-8	55.87
Holt Science: Forensics and Applied Science Experiments Student Edition	978-0-030-36792-2	31.13
Holt Science: Forensics and Applied Science Experiments Teacher's Edition	978-0-030-36793-9	41.47
Holt Science: Laboratory Manager's Professional Reference	978-0-030-64921-9	32.33
Holt Science: Professional Reference for Teachers	978-0-030-79859-7	22.07
Workbooks		
Math Skills Workbook	978-0-030-93622-7	14.93
Study Guide	978-0-030-93626-5	14.93
College Entrance Exams Practice for Science, Practice Tests for the ACT	978-0-554-02160-7	18.33
Technology		
Guided Reading Audio Program	978-0-030-93611-1	182.27
Lab Videos on DVD	978-0-030-93616-6	336.00
Student One Stop CD-ROM	978-0-030-93627-2	80.27
Student One Stop CD-ROM (Set of 25)†	978-0-030-93628-9	2,005.47
Teacher's One-Stop Planner CD-ROM	978-0-030-93624-1	200.00
Virtual Investigations CD-ROM	978-0-030-95829-8	84.40
Virtual Investigations CD-ROM Site License‡	978-0-030-99950-5	2,107.40
Virtual Investigations CD-ROM Network License‡	978-0-030-99951-2	2,529.27
Lab Generator CD-ROM	978-0-030-93617-3	84.40
Chapter Resources CD-ROM	978-0-030-93577-0	67.53
MindPoint® Quiz Show CD-ROM	978-0-030-93625-8	84.40
Transparencies CD-ROM	978-0-030-93630-2	67.53
Visual Concepts CD-ROM	978-0-030-93575-6	84.40

PHYSICAL SCIENCE
grades 9–12

Holt Science Spectrum



Virtual Investigation CD-ROM

Enables students to perform lab activities in a safe, simulated environment.

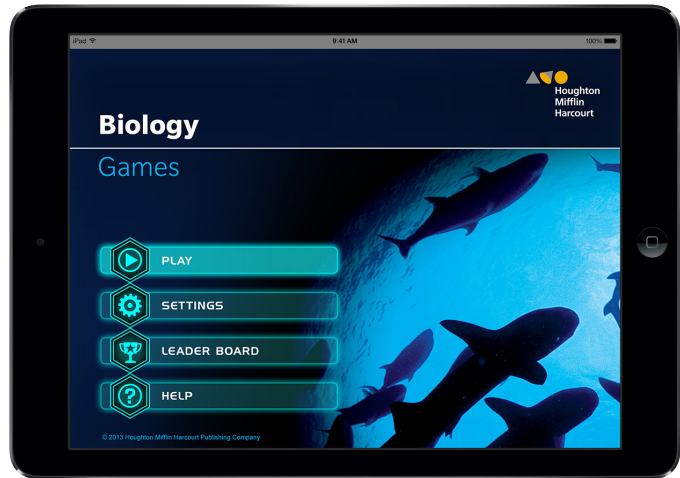


Aligned to the NGSS!

Learn more and access correlations at hmhco.com/ngss

Holt McDougal Biology

The most current biological research is reflected in this state-of-the-art program that gives you flexible, time-saving tools to select how your students connect to the living world of biology.



About the Author

Dr. Stephen Nowicki is the author of **Holt McDougal Biology**. He is a Professor in the Departments of Biology, Psychology, and Neurobiology at Duke University. Dr. Nowicki comprehensively revised the introductory biology program at Duke and in 1999 he was awarded the Anne T. and Robert M. Bass Professorship in recognition of his distinction in both teaching and research. He is currently the Dean and Vice Provost for Undergraduate Education.



The Houghton Mifflin Harcourt Advantage

Differentiated Instruction

Reaches the widest range of students with the strongest vocabulary, reading support, and leveled materials for struggling readers, English language learners, and pre-AP® students.

Motivating Technology

Includes motivating and interactive technology that engages today's students — including new "That's Amazing! Videos" and exciting teaching and learning tools that connect the living world of biology to your students' lives.

Time-Saving Flexibility

Provides effective and flexible time-saving tools, including the widest variety of labs and a powerful Lab Generator to help you pick the perfect labs for your class.

© 2012 Grades 9–12

Author: Nowicki

hmhco.com/biology



For more information on **STEM** programs, see page 6.

core texts

Student Edition

Integrates chemistry, physics, Earth science, space science, and applied mathematics to help students to think analytically and scientifically.

Teacher's Edition

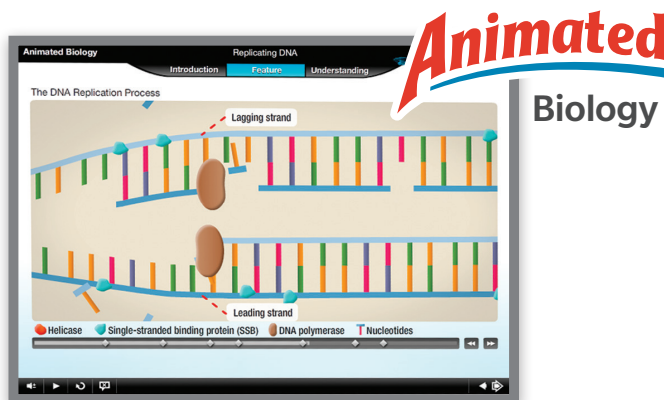
Offers traditional and alternative teaching strategies, creative reinforcement, and thought-provoking extensions, with leveled activities to address a variety of needs.

Interactive Reader

Provides, in an adapted presentation of the text, all essential content in an easy-to-read, interactive format that targets the reading and math skills specific to the comprehension of science concepts. Great for all levels of students!

Interactive Online Edition

Contains the entire Student Edition, plus concept maps, visual concepts, Virtual Investigations, Lab Videos, SciLinks Internet connections, audio, and practice exercises.



Animated Biology

Nearly 100 animations and simulations bring biology concepts and principles to life.

table of contents

For a complete table of contents, videos, online pilots, and virtual sampling information, please visit

hmhco.com/biology

Unit 1 Introducing Biology

1. Biology in the 21st Century
2. Chemistry of Life

Unit 2 Cells

3. Cell Structure and Function
4. Cells and Energy
5. Cell Growth and Division

Unit 3 Genetics

6. Meiosis and Mendel
7. Extending Mendelian Genetics
8. From DNA to Proteins
9. Frontiers of Biotechnology

Unit 4 Evolution

10. Principles of Evolution
11. The Evolution of Populations
12. The History of Life

Unit 5 Ecology

13. Principles of Ecology
14. Interactions In Ecosystems
15. The Biosphere

Unit 6 Classification and Diversity

16. Human Impact on Ecosystems
17. The Tree of Life
18. Viruses and Prokaryotes
19. Protists and Fungi

Unit 7 Plants

20. Plant Diversity
21. Plant Structure and Function
22. Plant Growth, Reproduction, and Response

Unit 8 Animals

23. Invertebrate Diversity
24. A Closer Look at Arthropods
25. Vertebrate Diversity
26. A Closer Look at Amniotes
27. Animal Behavior

Unit 9 Human Biology

28. Human Systems and Homeostasis
29. Nervous and Endocrine Systems
30. Respiratory and Circulatory Systems
31. Immune System and Disease
32. Digestive and Excretory Systems
33. Protection, Support, and Movement
34. Reproduction and Development

online resources

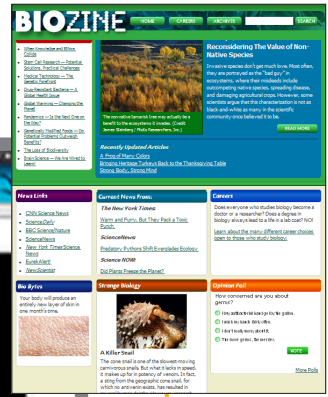


Less paper, more convenience.

Interactive Online Edition

Resources right at your fingertips, right when you need them.

All **Holt McDougal Biology** program components are conveniently located at point of use on hmdscience.com—resources to motivate today’s students in the way they think and learn!



eBook
Online version of textbook

Student Resources

- Labs
- Worksheets
- English Language

Teacher Resources

- Teacher Edition Pages
- Teaching Strategies
- Labs and Teacher Notes
- Worksheets with Answers
- English Language Learners' Resources with Answers
- Quizzes and Tests

Student Premium this requires premium license

- Interactive Reader
- Multimedia Labs and Activities
- Videos
- Animations and Simulations
- Data Analysis
- Interactive Review

Teacher Premium this requires premium license

- Presentation Tools
- Interactive Reader with Answers
- Multimedia Labs and Activities
- Videos
- Animations and Simulations
- Data Analysis
- Interactive Review
- Online Assessment and Remediation

Premium Interactive Online Edition

All the program resources conveniently located online at point of use:

eBook – Student Edition	Modified Lesson Plans for English Language Learners
eBook – Teacher Edition	Multilanguage Glossary
Active Reading Worksheets	Online Assessment and Remediation
Alternative Assessment	Power Presentations
Animated Biology	PowerNotes
Biology Video Clips	Pre-AP Activities
BioZine	Reinforcement
Chapter Audio Readings	Review Games
Chapter Tests A & B	Science Professional Reference for Teachers
Chapter Tests A & B, Spanish	Scientific Reasoning Skill Builder
Classroom Management	Section Quizzes
Concept Maps	Section Self-Checks
Data Analysis Activities	Section Study Guides A
Diagnostic Test	Section Study Guides B
ExamView Test Banks	SmartGrapher
Extended Response Test	Solutions List
Handling and Care of Organism	Teaching Strategies
Interactive Reader	Teaching Toolkit
Interactive Reader, Answer Key	Teaching Visuals
Interactive Whiteboard Resources	That's Amazing! Video-Based Inquiry
Labs (including new STEM and Open-Inquiry)	Unit Project
Lab Teacher Resources	Video Labs
Laboratory Manager's Professional Reference	Virtual Investigations
Lesson Plans	Virtual Labs
Materials List	Visual Concepts
	Vocabulary Practice
	WebLinks
	WebQuests

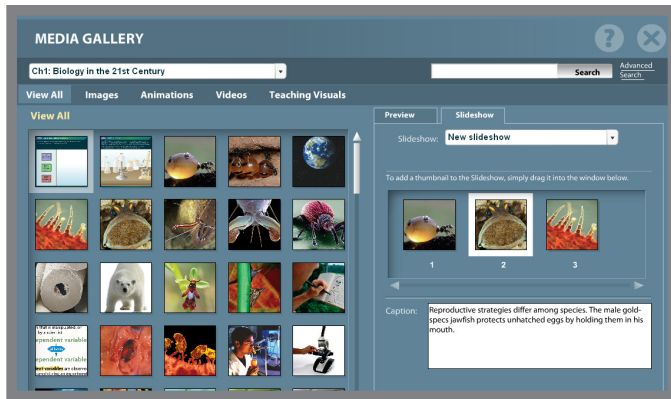


That's Amazing! Video-Based Inquiry

Online video-based inquiry activities engage students by peering into the bizarre world of nature and the application of the scientific method.

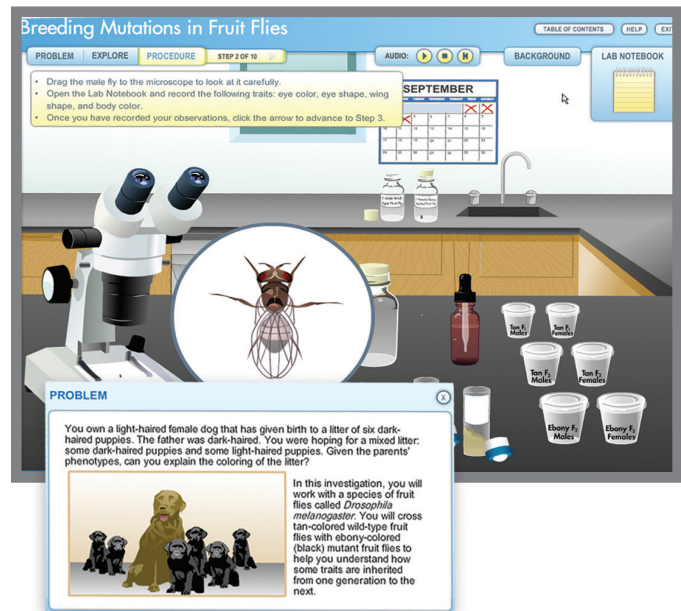
Using the accompanying That's Amazing Video data sheets, students will apply the Data Analysis and Conclusion phases of the scientific method.

featured resources



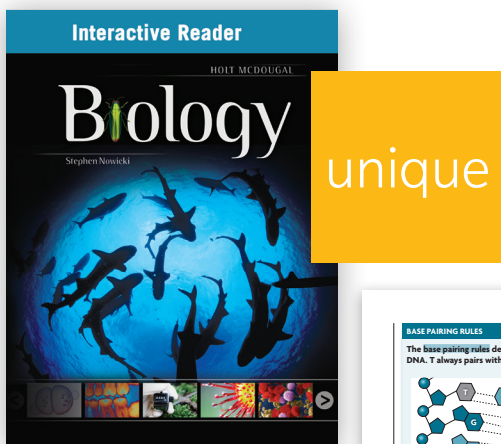
Media Gallery

A multimedia tool helps teachers create engaging custom slideshow presentations for instruction and review using a vast library of multimedia resources from the program—99% of the images from the Student Edition, hundreds of video clips, animations and simulations, and teaching visuals.



Virtual Labs

Fourteen virtual labs enable students to conduct meaningful experiments in a lab or field setting without the expense, time, or risk of traditional lab settings.



unique

Interactive Reader

This unique component is a great tool for all students—the core content for struggling students and a useful study guide for others. Available in print and online.

BASE PAIRING RULES
The base pairing rules describe how nucleotides form pairs in DNA. T always pairs with A, and G always pairs with C.

What sequence of bases would pair with GTACG?

8.2 Vocabulary Check **Mark It Up**
Go back and highlight each sentence that has a vocabulary word in bold.

nucleotide
double helix
base pairing rules

- Label the drawing at the right with the terms *nucleotide*, *base pairing rules*, and *double helix*. Write each term and draw a line that connects the term to the appropriate part of the drawing.

8.2 The Big Picture

- What are the three different parts of a nucleotide?
- What are the names of the four nucleotides?
- Use the base pairing rules to write the sequence that would pair with the following sequence: TCACGTA

128 McDougal Littell Biology

SECTION 8.2 Structure of DNA
KEY CONCEPT DNA structure is the same in all organisms.

DNA is composed of four types of nucleotides.
Since the 1920s scientists have known the chemical parts of the DNA molecule. DNA is a very long polymer, or chain of repeating units. The units, or monomers, that make up DNA are called **nucleotides** (NOO-lee-oh-TYD). Each nucleotide has three parts: a phosphate group, a base, and a sugar.

There are four different types of DNA nucleotides: cytosine (C), thymine (T), adenine (A), and guanine (G). All of the nucleotides contain a phosphate group and a deoxyribose sugar. They differ in their nitrogen-containing bases, as shown in the table below.

Notice that thymine (T) and cytosine (C) have nitrogen-containing bases with a single-ring structure. Adenine (A) and guanine (G) are bases with a double-ring structure. A single molecule of human DNA is made of billions of nucleotides.

VISUAL VOCAB
The small units, or monomers, that make up a strand of DNA are called **nucleotides**. Nucleotides have three parts:
phosphate group
nitrogen-containing base
deoxyribose (sugar)

- phosphate group: one phosphorus with four oxygens
- deoxyribose: ring-shaped sugar
- nitrogen-containing base: a single or double ring built around nitrogen atoms and carbon atoms

THE FOUR NITROGEN-CONTAINING BASES OF DNA			PURINES - DOUBLE RING		
NAME OF BASE	STRUCTURAL FORMULA	MODEL	NAME OF BASE	STRUCTURAL FORMULA	MODEL
thymine			adenine		
cytosine			guanine		

Circle the names of the four nucleotides shown in the table above.

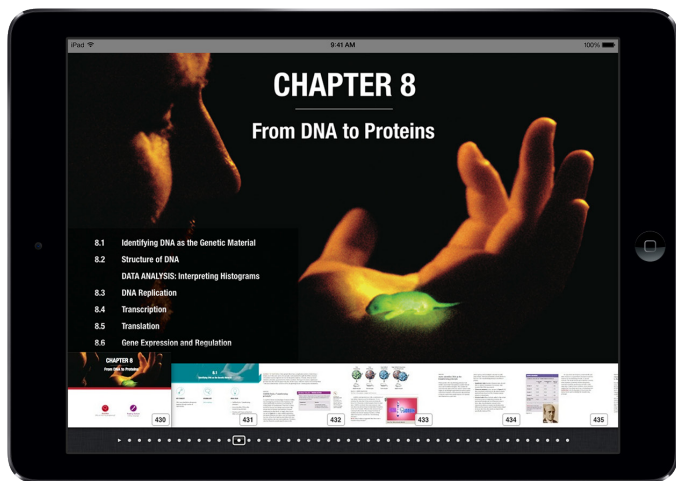
126 McDougal Littell Biology

price list

eTextbook

A digital version of the Student Edition is available with embedded interactive features for use on a range of tablet devices, including:

- iBooks® textbooks for iPad®



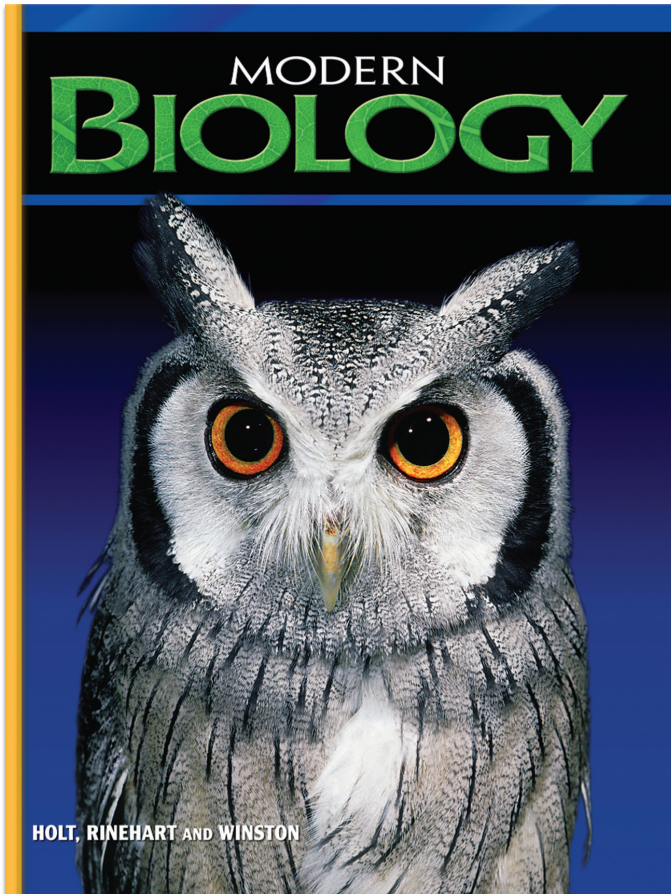
Delivers hours of challenging fun while students sharpen their science knowledge in biology.

Holt McDougal Biology © 2012

Product	ISBN	Price
Texts		
Student Edition	978-0-547-58666-3	124.73
Teacher Edition	978-0-547-63633-7	172.60
Premium Interactive Online Edition 1-year	978-0-547-68846-6	31.20
Workbooks		
Interactive Reader	978-0-547-68779-7	33.00
Teacher Resources		
Interactive Reader Answer Key	978-0-547-68772-8	15.00
Technology		
Student One Stop DVD	978-0-547-68768-1	99.87
Teacher One Stop DVD	978-0-547-60123-6	200.00
Media Gallery DVD	978-0-547-68782-7	195.00
Lab Generator with Virtual and Video Labs DVD	978-0-547-68776-6	231.73
That's Amazing! Video-Based Inquiry DVD	978-0-547-68764-3	93.67
Biology Video Clips DVD	978-0-547-68778-0	291.73
Dissection Labs CD-ROM	978-0-030-93242-7	84.73
Student Edition eTextbook ePub 1-year	978-0-544-04592-7	18.65

BIOLOGY
grades 9–12

Holt McDougal Biology



Modern Biology[®]

Modern Biology offers a comprehensive phylogenetic approach to biology and presents key concepts within a historical framework to ensure students understand that scientific theories are developed over time and are dynamic.

The Houghton Mifflin Harcourt Advantage

Current Content

Comprehensive, up-to-date content means students are learning the most current scientific information.

Inquiry-Based Labs

A versatile inquiry-driven lab program reinforces science concepts.

Engaging Technology

Integrated technology keeps students actively engaged in their learning.

core texts

Student Edition

Meets the needs of students and teachers who desire a comprehensive phylogenetic approach to the teaching of biology.

Teacher's Edition

Provides a chapter planning guide, a convenient lesson cycle that builds structure around every lesson, and leveled activities that address the needs of all students.

Student One Stop CD-ROM

Includes the entire Student Edition, student resources, and guided reading audio MP3 files.

Interactive Online Edition

Contains the entire Student Edition, student worksheets, audio in MP3 format, activities, virtual investigations, and teacher resources including Holt Online Assessment.

© 2009 Grades 9–12
Authors: Postlethwait and Hopson

virtual
SAMPLE 
hnhco.com/virtualsampling

table of contents

Unit 1 Foundations of Biology

1. The Science of Life
2. Chemistry of Life
3. Biochemistry

Unit 2 Cell Biology

4. Cell Structure and Function
5. Homeostasis and Cell Transport
6. Photosynthesis
7. Cellular Respiration
8. Cell Reproduction

Unit 3 Genetics and Biotechnology

9. Fundamentals of Genetics
10. DNA, RNA, and Protein Synthesis
11. Gene Expression
12. Inheritance Patterns and Human Genetics
13. Gene Technology

Unit 4 Evolution

14. History of Life
15. Theory of Evolution
16. Population Genetics and Speciation
17. Classification of Organisms

Unit 5 Ecology

18. Introduction to Ecology
19. Populations
20. Community Ecology
21. Ecosystems
22. Humans and the Environment

Unit 6 Microbes, Protists, and Fungi

23. Bacteria
24. Viruses
25. Protists
26. Fungi

Unit 7 Plants

27. The Importance of Plants
28. Plant Evolution and Classification
29. Plant Structure and Function
30. Plant Reproduction
31. Plant Responses

Unit 8 Invertebrates

32. Introduction to Animals
33. Sponges, Cnidarians, and Ctenophores
34. Flatworms, Roundworms, and Rotifers
35. Mollusks and Annelids
36. Arthropods
37. Insects
38. Echinoderms and Invertebrate Chordates

Unit 9 Vertebrates

39. Fishes
40. Amphibians
41. Reptiles
42. Birds
43. Mammals
44. Animal Behavior

Unit 10 Human Biology

45. Skeletal, Muscular, and Integumentary Systems
46. Circulatory and Respiratory Systems
47. The Body's Defense System
48. Digestive and Excretory Systems
49. Nervous System and Sense Organs
50. Endocrine System
51. Reproductive System

featured resources

Virtual Investigation CD-ROM

Enables students to perform lab activities in a safe, simulated environment.

Lab Generator CD-ROM

Provides a customizable database of biology labs, searchable by topic, difficulty level, duration, or standard.



Teacher's One-Stop Planner DVD

Provides editable worksheets, customizable lesson plans, ExamView Assessment Suite, PowerPoint resources, Calendar Planner, MindPoint® Quiz Show, Lab Materials QuickList, and Holt PuzzlePro™.

price list

Modern Biology © 2009

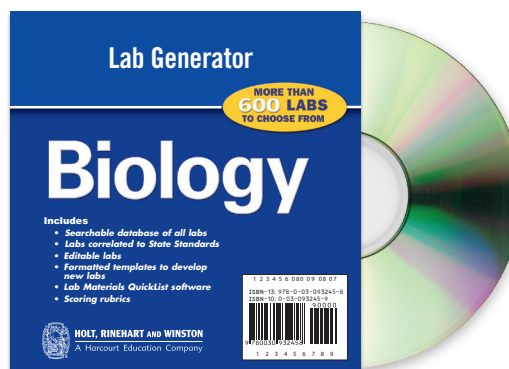
Product	ISBN	Price
Texts		
Student Edition	978-0-030-36769-4	122.40
Teacher's Edition	978-0-030-36771-7	160.60
Interactive Online Edition 1-year	978-0-030-36772-4	30.67
Student One Stop CD-ROM	978-0-030-36774-8	97.93
Student One Stop CD-ROM (Set of 25)‡	978-0-030-99733-4	2,447.47
Teacher Resources		
Biology Teaching Transparencies Volume 1 and 2	978-0-030-93170-3	442.40
Graphic Organizer Transparencies	978-0-030-36753-3	328.80
BioSources® Lab Program	978-0-030-36761-8	258.27
□ Biotechnology Teacher's Edition	978-0-030-36768-7	37.93
□ Inquiry and Exploration Labs Teacher's Edition	978-0-030-36766-3	44.80
□ Quick, Data, and Math Labs Teacher's Edition	978-0-030-36763-2	44.80
□ Skills Practice Lab: Includes Dissection Labs Teacher's Edition	978-0-030-36757-1	49.93
Professional Reference for Teachers	978-0-030-79859-7	22.07
Holt Science Skills Workshop:		
Reading in the Content Area Student Edition	978-0-030-64424-5	45.67
Holt Science Skills Workshop: Reading in the Content Area Student Edition eTextbook ePDF 1-year	978-0-544-04842-3	7.99
Skills Workshop: Reading in the Content Area Teacher's Edition	978-0-030-64423-8	55.87
Forensics and Applied Science Experiments Student Guide	978-0-030-36792-2	31.13
Forensics and Applied Science Experiments Teacher's Guide	978-0-030-36793-9	41.47
Laboratory Manager's Professional Reference	978-0-030-64921-9	32.33
Multi-Language Glossary for Biology	978-0-030-93220-5	19.00
Teaching Resources	978-0-030-36662-8	308.00
△ Active Reading Guide Worksheets with Answer Key	978-0-030-36727-4	32.80
△ Critical Thinking Worksheets with Answer Key	978-0-030-36723-6	24.13
△ Biology Science Skills Worksheets with Answer Key	978-0-030-36719-9	24.13
△ Chapter Tests with Answer Key (General and Advanced)	978-0-030-36724-3	51.73
△ Quizzes with Answer Key	978-0-030-36721-2	19.07
△ Study Guide Answer Key	978-0-030-36717-5	19.07
△ Vocabulary Review Worksheets with Answer Key	978-0-030-36716-8	24.13
College Entrance Exams Practice for Science, Practice Tests Answer Key for the ACT	978-0-554-02163-8	16.20

Workbooks

□ Biotechnology Student Edition	978-0-030-36767-0	20.80
□ Inquiry and Exploration Labs Student Edition	978-0-030-36764-9	22.40
□ Quick, Data, and Math Labs Student Edition	978-0-030-36762-5	22.40
□ Skills Practice Lab: Includes Dissection Labs Student Edition	978-0-030-36756-4	24.13
△ Datasheets for In-Text Labs	978-0-030-36722-9	29.37
College Entrance Exams Practice for Science, Practice Tests for the ACT	978-0-554-02160-7	18.33
△ Study Guide	978-0-030-36718-2	31.13
Technology		
Video Labs on DVD	978-0-030-36018-3	345.93
Video Labs on DVD Package	978-0-030-36748-9	368.33
Lab Generator CD-ROM	978-0-030-93245-8	84.40
Guided Reading Audio Program	978-0-030-99735-8	194.87
Teacher's One-Stop Planner DVD	978-0-030-37461-6	209.13
Visual Concepts CD-ROM	978-0-030-36692-5	84.40
Virtual Investigations CD-ROM	978-0-030-93244-1	91.60
Virtual Investigations Site License◊	978-0-030-99948-2	2,188.47
Virtual Investigations Network License◊	978-0-030-99949-9	2,626.47
Kits		
Science Kit, Consumable	978-0-554-00177-7	1,972.20
Science Kit, Nonconsumable	978-0-554-00217-0	1,935.33
Equipment Science Kit	978-0-554-01534-7	1,892.20

BIOLOGY
grades 9–12

Holt Modern Biology



□ Included in Holt BioSources Lab Program

△ Included in Teaching Resources

◊ Site License: A legal permit that gives the purchaser the right to install CD-ROM software on an unlimited number of computers at one school.

Network License: A legal permit that gives the purchaser the right to install CD-ROM software on a single file server.

‡ Special price available only for a minimum purchase of 25 print Student Editions

Inspiring Curiosity

“Children are remarkable for their *intelligence* and ardor, for their *curiosity*, their intolerance of shams, the clarity and ruthlessness of their vision.”

—Aldous Huxley





Holt McDougal Earth Science

With an emphasis on inquiry, critical thinking and problem solving, **Holt McDougal Earth Science** provides students with opportunities to observe and apply the scientific processes necessary for Earth science mastery.

The Houghton Mifflin Harcourt Advantage

Reading Toolbox

Reading Toolbox features help improve students' reading comprehension and retention through conceptual organization.

Integrated Technology

Integrated technology combines internet and video resources to help students see the impact of Earth science on their everyday lives.

Cross-Discipline Features

Heavy emphasis on mapping, math and science skills, and environmental science connection.

core texts

Student Edition

Engages students in the study of Earth science and integrates resources that develop science, reading, and study skills.

Teacher's Edition

Includes traditional and alternative teaching strategies, creative reinforcement, and thought-provoking extensions, with activities labeled by difficulty level so teachers can choose the ones appropriate for different students.

Interactive Reader and Study Guide

This write-in worktext presents all the vocabulary and essential content from the textbook in a lower-level, easy-to-read text, with instructional visuals and frequent comprehension checks.

Interactive Online Edition

Offers the entire Student Edition, audio in MP3 format, interactive activities, student worksheets, concept maps, and other resources including Online Assessment.

© 2010 Grades 9–12

Authors: Allison, DeGaetano, and Pasachoff

virtual
SAMPLE 
hmhco.com/virtualsampling


eTextbooks

table of contents

Unit 1 Studying the Earth

1. Introduction to Earth Science
2. Earth as a System
3. Models of the Earth

Unit 2 Composition of the Earth

4. Earth Chemistry
5. Minerals of Earth's Crust
6. Rocks
7. Resources and Energy

Unit 3 History of the Earth

8. The Rock Record
9. A View of the Earth's Past

Unit 4 The Dynamic Earth

10. Plate Tectonics
11. Deformation of the Crust
12. Earthquakes
13. Volcanoes

Unit 5 Reshaping the Crust

14. Weathering and Erosion
15. River Systems
16. Groundwater
17. Glaciers
18. Erosion by Wind and Waves

Unit 6 Atmospheric Forces

19. The Atmosphere
20. Water in the Atmosphere
21. Weather
22. Climate

Unit 7 Oceans

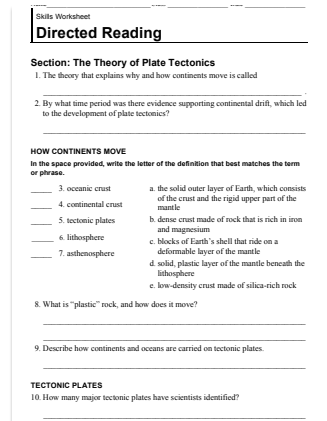
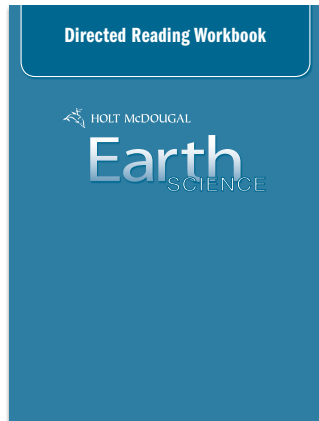
23. The Ocean Basins
24. Ocean Water
25. Movements of the Ocean

Unit 8 Space

26. Studying Space
27. Planets of the Solar System
28. Minor Bodies of the Solar System
29. The Sun
30. Stars, Galaxies, and the Universe

Directed Reading Workbook

Provides worksheets that guide students through each section and focus their attention on key elements.

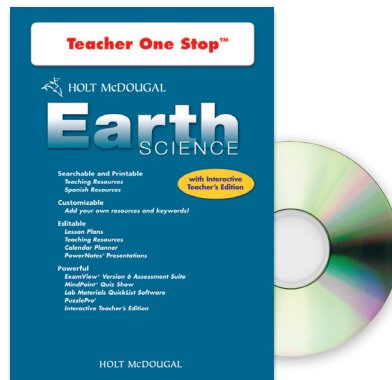


EARTH SCIENCE
grades 9–12

featured resources

Teacher One Stop™ DVD

Provides interactive Teacher's Edition, editable worksheets, customizable lesson plans, ExamView Assessment Suite, editable PowerPoint Presentations, calendar Planner, and Holt PuzzlePro®.



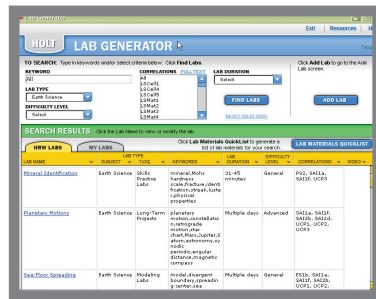
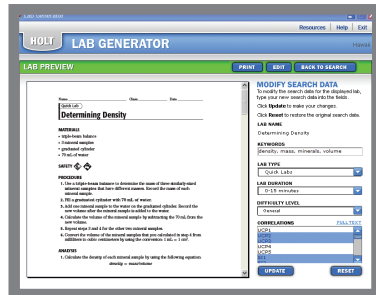
Holt McDougal Earth Science

featured resources

Lab Generator CD-ROM

Provides a customizable database of Earth science and environmental science labs searchable by topic, difficulty level, duration, or standard. Includes scoring rubrics. Teachers can add or customize labs.

More than
250 Labs
to choose
from



Unit Videos with Geology Field Trip

Introduces Earth science topics and includes a geology field trip. Images from students' own backyards, as well as from the other side of the planet, help motivate students to take an interest in Earth science.



Gene Activity

cell activities

regulatory proteins and complexes

Observations - Cell Cycle	G ₁	S	G ₂	M
growth				
DNA replication				
mitosis and cytokinesis				
Cdk present		<input checked="" type="checkbox"/>		
S-cyclin produced		<input checked="" type="checkbox"/>		
S-Cdk complex forms		<input checked="" type="checkbox"/>		
S-cyclin destroyed		<input checked="" type="checkbox"/>		
M-cyclin produced				<input checked="" type="checkbox"/>
M-Cdk complex forms				<input checked="" type="checkbox"/>
M-cyclin destroyed				<input checked="" type="checkbox"/>

Record your observations of cell activities and regulatory proteins by clicking the check boxes in the table. Then click "Enter."

Virtual Investigations CD-ROM

Fourteen multimedia lessons, each approximately 30 minutes in length. The engaging presentations, interactive activities and simulated scientific investigations reinforce students' understanding of Earth science and science skills while strengthening inquiry and lab skills.

Global Conditions Through Time

Click on one of the green buttons to land on the surface and take a reading. Click on one of the red buttons to go forward or backward in time.

1 7 5 0

the amount of carbon dioxide in the atmosphere has changed. Your goal is to record atmospheric data from each time period in your notebook. Click

Nuclear Radiation

Rank the radiation forms based on their **mass**, from highest to lowest.

-
- Alpha Particle
-
-

price list

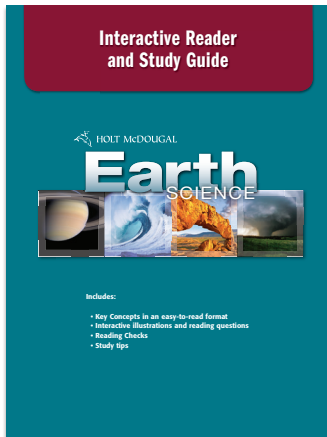
Holt McDougal Earth Science © 2010

Product	ISBN	Price
Texts		
Student Edition	978-0-554-00539-3	116.53
Teacher's Edition	978-0-554-00579-9	151.20
Interactive Online Edition 1-year	978-0-554-01858-4	29.13
Student One Stop CD-ROM	978-0-554-01587-3	93.20
Student One Stop CD-ROM (Set of 25)†	978-0-554-01626-9	2,329.60
Student Edition eTextbook ePDF 1-year	978-0-544-04596-5	18.65
Teacher Resources		
Chapter Resources	978-0-554-01588-0	480.27
Holt Science Skills Workshop: Reading in the Content Area Student Edition	978-0-030-64424-5	45.67
Holt Science Skills Workshop: Reading in the Content Area Student Edition eTextbook ePDF 1-year	978-0-544-04842-3	7.99
Skills Workshop: Reading in the Content Area Teacher's Edition	978-0-030-64423-8	55.87
Laboratory Manager's Professional Reference	978-0-030-64921-9	32.33
Teaching Transparencies	978-0-554-01623-8	148.00
Long-Term Projects with Answer Key	978-0-554-01621-4	27.60
College Entrance Exams Practice for Science, Practice Tests Answer Key for the ACT®	978-0-554-02163-8	16.20
Interactive Reader and Study Guide Answer Key	978-0-554-03340-2	15.53
Workbooks		
Directed Reading Workbook	978-0-554-01620-7	21.53
Review Guide	978-0-554-01619-1	19.93
Interactive Reader and Study Guide	978-0-554-03341-9	34.53
College Entrance Exams Practice for Science, Practice Tests for the ACT	978-0-554-02160-7	18.33
Technology		
Teacher One Stop DVD	978-0-554-01586-6	200.00
Virtual Investigations CD-ROM	978-0-554-01634-4	84.40
Virtual Investigations Site License	978-0-554-01635-1	2,107.40
Virtual Investigations Network License	978-0-554-01636-8	2,529.27
Guided Reading Audio Program	978-0-554-01673-3	187.20
Earth and Environmental Science Lab Generator CD-ROM	978-0-554-01631-3	84.40
Unit Videos with Geology Field Trip DVD	978-0-554-01632-0	91.27
Kits		
Science Kit, Consumable	978-0-547-48115-9	567.27
Science Kit, Nonconsumable	978-0-547-48116-6	911.47
Equipment Science Kit	978-0-547-48119-7	1,990.47

† Site License: A legal permit that gives the purchaser the right to install CD-ROM software on an unlimited number of computers at one school.

Network License: A legal permit that gives the purchaser the right to install CD-ROM software on a single file server.

† Special price available only for a minimum purchase of 25 print Student Editions

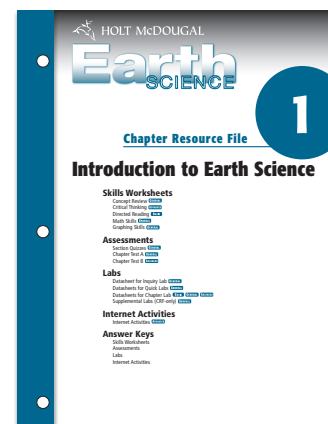
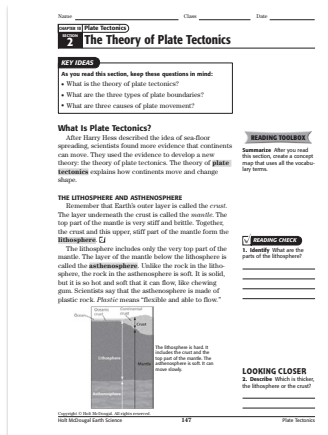


Interactive Reader

This **Interactive Reader** is a great tool for all students—the core content for struggling students and a useful study guide for others.

Chapter Resources

Contains everything needed to easily plan and manage lessons, including skills worksheets for concept review, critical-thinking, graphing, and math skills, as well as assessments and datasheets for labs and activities.



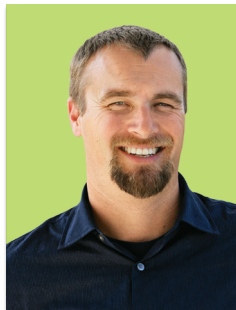


Holt McDougal Environmental Science

This unbiased, comprehensive approach to environmental science offers engaging Case Studies, relevant feature articles, in-text labs, and innovative technology to actively engage 21st-century learners.

New Contributing Author

Michael Heithaus, PhD, brings his specialty in Marine Biology and a passion for engaging students in the wonders of nature and the application of the scientific method.



The Houghton Mifflin Harcourt Advantage

Comprehensive Content

Designed specifically for high school, the program helps students explore environmental science through ecology, Earth science, health, and policy topics.

Differentiated Instruction

Differentiated instruction features and components give you the flexibility to handle a wide range of ability levels and learning styles.

Inquiry Skills

Extensive lab program includes in-text labs as well as hundreds of additional Earth science labs online and on the Lab Generator CD-ROM.

© 2013 Grades 9–12
 Authors: Heithaus and Arms
hmhco.com/environmentalscience



core texts

Student Edition

Features content designed specifically for high school students including engaging Case Studies, relevant feature articles and in-text labs.

Teacher’s Edition

Full-featured with all the support and strategies you’ve come to expect—including comprehensive instructional support and differentiated instruction.

Study Guide

Skills worksheets help ensure that students understand the key terms and main ideas in each chapter.

Interactive Online Edition

hmdscience.com provides 24/7 access to the Student Edition, Teacher Edition, and all program resources—editable labs, worksheets, assessments, and multimedia resources.

table of contents

For a complete table of contents, videos, online pilots, and virtual sampling information, please visit

hmhco.com/environmentalscience

Unit 1 Introduction to Environmental Science

1. Science and the Environment
2. Tools of Environmental Science
3. The Dynamic Earth

Unit 2 Ecology

4. The Organization of Life
5. How Ecosystems Work
6. Biomes
7. Aquatic Ecosystems

Unit 3 Populations

8. Understanding Populations
9. The Human Population
10. Biodiversity

Unit 4 Water, Air, and Land

11. Water
12. Air
13. Atmosphere and Climate Change
14. Land
15. Food and Agriculture

Unit 5 Mineral and Energy Resources

16. Mining and Mineral Resources
17. Nonrenewable Energy
18. Renewable Energy
19. Waste

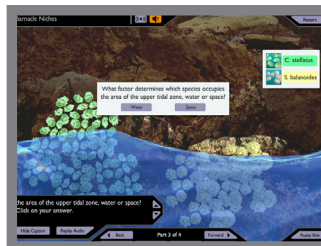
Unit 6 Our Health and Our Future

20. The Environment and Human Health
21. Economics, Policy, and the Future

featured resources

Virtual Investigations

Include 19 multimedia lessons, each approximately 30 minutes in length. The engaging presentations, interactive activities, and simulated scientific investigations reinforce students' understanding of environmental science and science skills while strengthening inquiry and lab skills.



A full list of program components and prices begins on page 40 >>

online resources



Less paper, more convenience.

Interactive Online Edition

Resources right at your fingertips, right when you need them.

All **Holt McDougal Environmental Science** program components are conveniently located at point of use on hmdscience.com—resources to motivate today’s students in the way they think and learn!



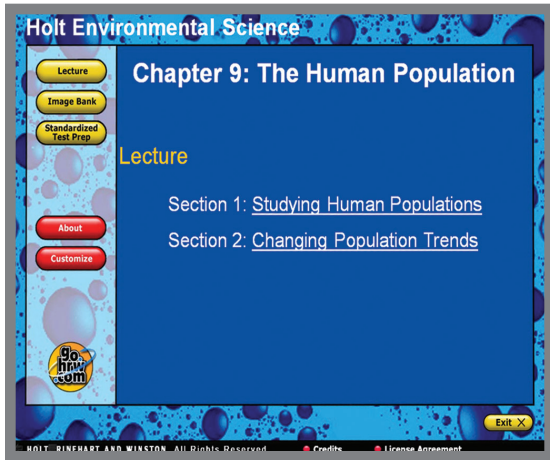
eBook
Online version of textbook

EcoZine
An exciting interactive online environmental science magazine

- Student Resources**
- Labs and Field Studies
 - Worksheets
 - English Language Learners’ Resources
 - Multimedia Activities and Resources
 - Interactive Review

- Teacher Resources**
- Presentation Tools
 - Teacher Edition Pages
 - Labs and Field Studies with Teacher Notes
 - Worksheets with Answers
 - English Language Learners’ Resources with Answers
 - Quizzes and Tests
 - Multimedia Activities and Resources
 - Interactive Review
 - Online Assessment

featured resources



Teacher One Stop

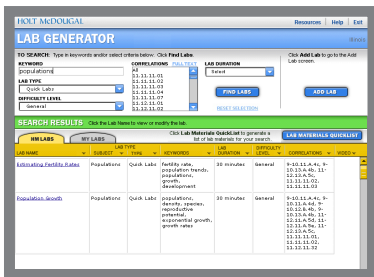
This teacher utility provides editable worksheets, a customizable lesson planner, ExamView Assessment Suite, PowerPoint resources, and PuzzlePro.



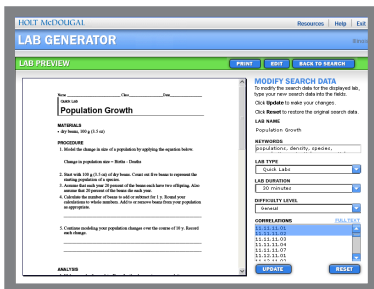
ENVIRONMENTAL SCIENCE
grades 9–12

Lab Generator CD-ROM

Provides a customizable database of Earth science and environmental science labs searchable by topic, difficulty level, duration, or standard. Includes scoring rubrics. Teachers can add or customize labs.



More than
350 Labs
to choose
from



EcoZine

An interactive online magazine keeps students up to date, informed, and involved.

Holt McDougal Environmental Science

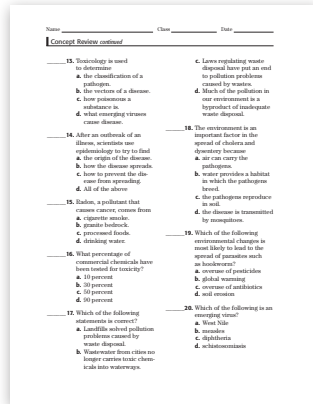
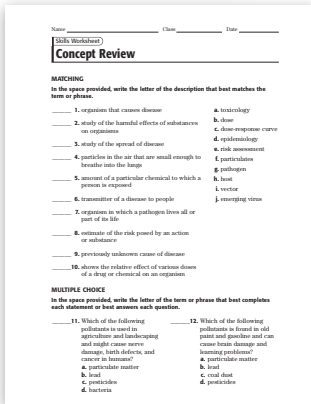
featured resources

price list



Chapter Resources

Features concept review worksheets for every chapter. Available in print and online.



Holt McDougal Environmental Science © 2013

Product	ISBN	Price
Texts		
Student Edition	978-0-547-90401-6	122.40
Teacher Edition	978-0-547-90400-9	160.20
Student One Stop (CD)	978-0-547-91401-5	97.93
Interactive Online Edition 1-Year	978-0-547-91038-3	30.67
Workbooks		
Study Guide (print)	978-0-547-90889-2	15.73
Technology		
Teacher One-Stop (DVD)	978-0-547-91400-8	200.00
Environmental Science Lab Generator (CD)*	978-0-547-91405-3	87.73
Student Edition eTextbook ePub 1-year	978-0-544-04732-7	18.65

* Also includes all labs from the Earth Science program

ENVIRONMENTAL SCIENCE
grades 6–12

Holt McDougal Environmental Science



eTextbook

A digital version of the Student Edition is available with embedded interactive features for use on a range of tablet devices, including:

- iBooks® textbooks for iPad®

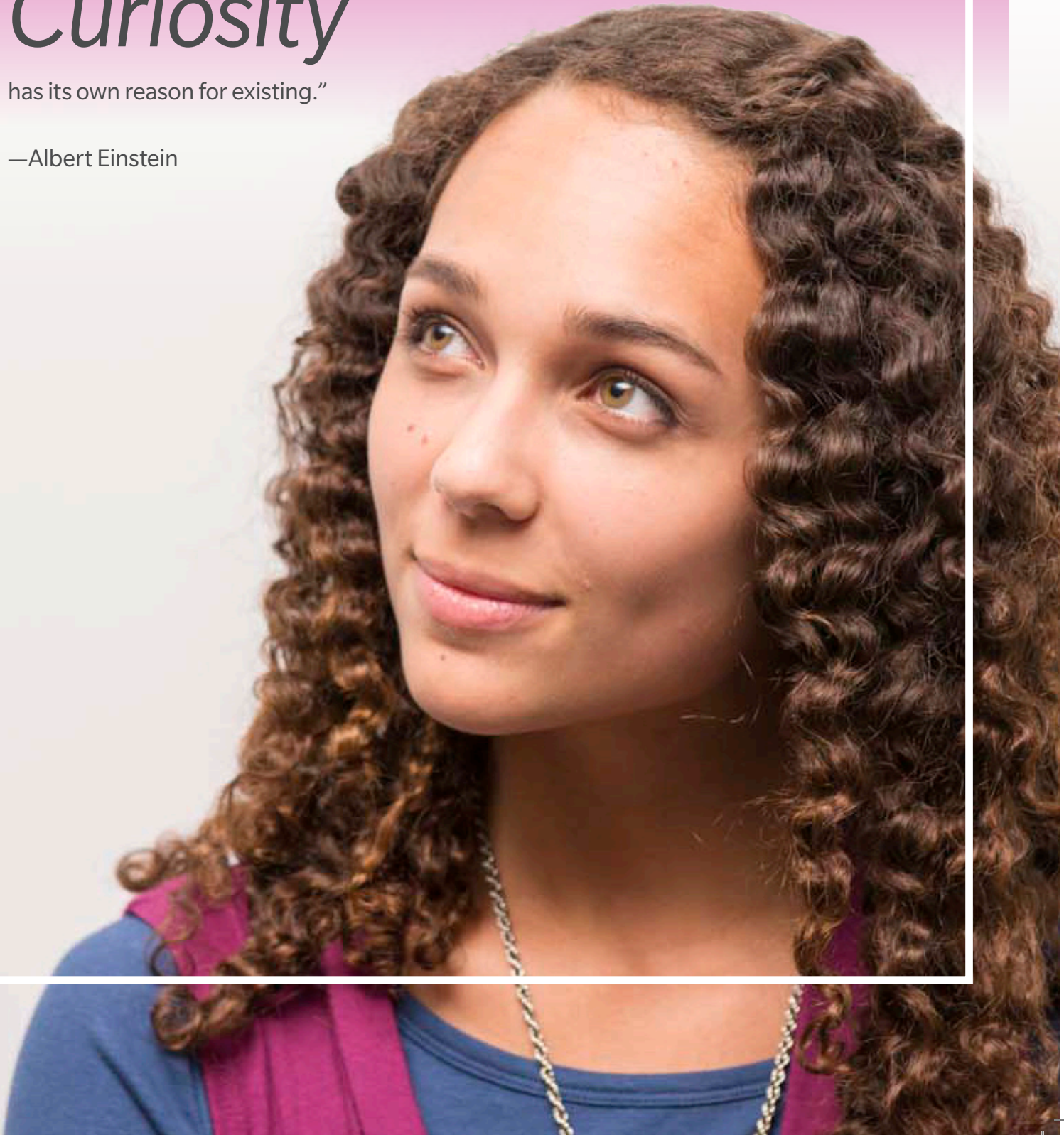
Inspiring Curiosity

“The important thing is not to stop questioning.

Curiosity

has its own reason for existing.”

—Albert Einstein



HOLT MCDUGAL

Modern Chemistry

Sarquis • Sarquis

Aligned to the NGSS!

Learn more and
access correlations at
hmhco.com/ngss



Holt McDougal Modern Chemistry

Modern Chemistry is a comprehensive text that emphasizes the fundamentals of chemistry and problem solving, while covering traditional chemistry topics as well as newly emerging topics.

The Houghton Mifflin Harcourt Advantage

Superior Support

Provides superior problem-solving support resources to help students master the fundamentals of chemistry.

Motivating Technology

Includes highly effective technology tools that engage and motivate today's students—including new Virtual Labs, Why It Matters videos, Interactive Review Games, and more.

Differentiated instruction

New tools provide the flexibility to handle a wide range of student abilities and learning styles—differentiated instruction teaching strategies, Interactive Readers, leveled assessment.

© 2012 Grades 9–12

Authors: Davis, Frey, Sarquis, and Sarquis

hmhco.com/chemistry



For more information on **STEM** programs, see page 6.

About the Authors

Dr. Jerry Sarquis and Mickey Sarquis were both professors in the Department of Chemistry at Miami University in Oxford, Ohio. These renowned authors were motivated to contribute to **Holt McDougal Modern Chemistry** because they had a desire to give back to the community, and they wanted to influence students whom they couldn't even see, through the unfolding of a textbook and all the resources that support such a book. Jerry and Mickey Sarquis got into teaching because of their love of learning, and the more they taught, the more they learned from their interactions with their students.



core texts

Student Edition

Offers comprehensive chemistry content that builds on topics from atoms, to the periodic table, to bonding. The new design makes chemistry more accessible to students than ever before.

Teacher's Edition

The Teacher Edition presents a balanced approach to conceptual and problem-solving instruction with an instructional model that is organized to help teachers.

Interactive Reader

This write-in worktext presents all the vocabulary and essential content from the textbook in a lower-level, easy-to-read text with instructional visuals and frequent comprehension checks.

Interactive Online Edition

Provides 24/7 access to all program resources organized for easy access on hmdscience.com—editable worksheets, animations and simulations, videos, labs, as well as presentation and assessment tools.

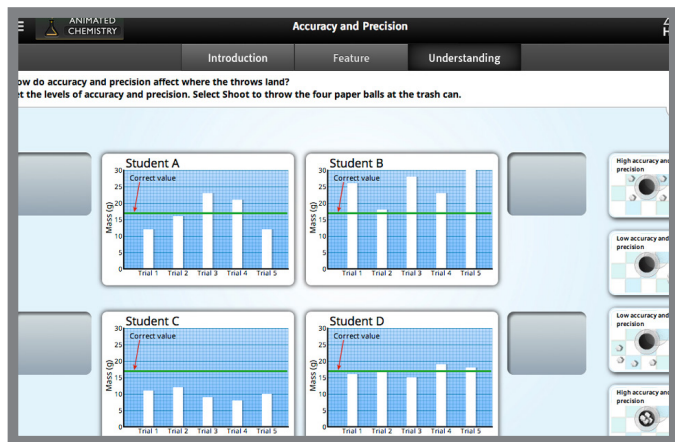
table of contents

For a complete table of contents, videos, online pilots, and virtual sampling information, please visit

hmhco.com/chemistry

- | | |
|--|-----------------------------------|
| 1. Matter and Change | 14. Acids and Bases |
| 2. Measurements and Calculations | 15. Acid-Base Titration and pH |
| 3. Atoms: The Building Blocks That Matter | 16. Reaction Energy |
| 4. Arrangements of Electrons in Atoms | 17. Reaction Kinetics |
| 5. The Periodic Law | 18. Chemical Equilibrium |
| 6. Chemical Bonding | 19. Oxidation-Reduction Reactions |
| 7. Chemical Formulas and Chemical Compounds | 20. Electrochemistry |
| 8. Chemical Equations and Reactions | 21. Nuclear Chemistry |
| 9. Stoichiometry | 22. Organic Chemistry |
| 10. States of Matter | 23. Biological Chemistry |
| 11. Gases | |
| 12. Solutions | |
| 13. Ions in Aqueous Solutions and Colligative Properties | |

featured resources



Animated Chemistry

Students access chemistry concepts and principles in a more meaningful way with dozens of high-quality animations and simulations.

Why It Matters Videos

Seventeen chapter introductory videos are an effective way to begin a new topic of chemistry study. Each video is designed to take the content of the chapter and relate it to everyday objects or situations that are familiar to students.

online resources



Less paper, more convenience.

Interactive Online Edition

Resources right at your fingertips, right when you need them.

All *Holt McDougal Modern Chemistry* program components are conveniently located at point of use on hmdscience.com—resources to motivate today’s students in the way they think and learn!



eBook
Online version of textbook

Student Premium—this requires premium license

- Interactive Reader
- Multimedia Labs and Activities
- Videos
- Animations and Simulations
- Data Analysis
- Interactive Review

Student Resources

- Worksheets
- English Language Learners’ Resources

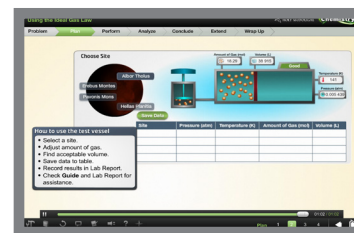
Teacher Premium—this requires premium license

- Presentation Tools
- Interactive Reader with Answers
- Multimedia Labs and Activities
- Videos
- Animations and Simulations
- Data Analysis
- Interactive Review
- Online Assessment and Remediation

Teacher Resources

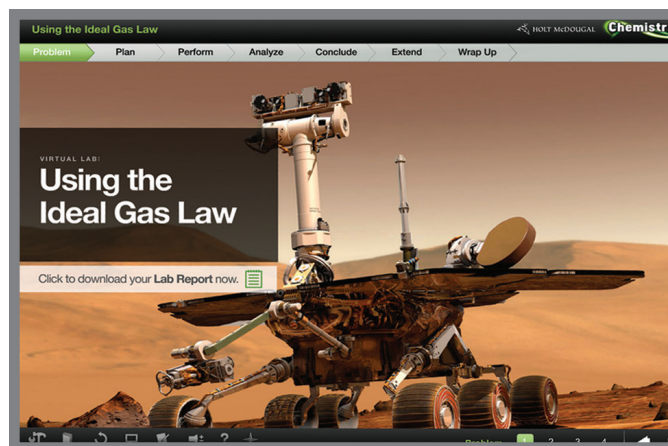
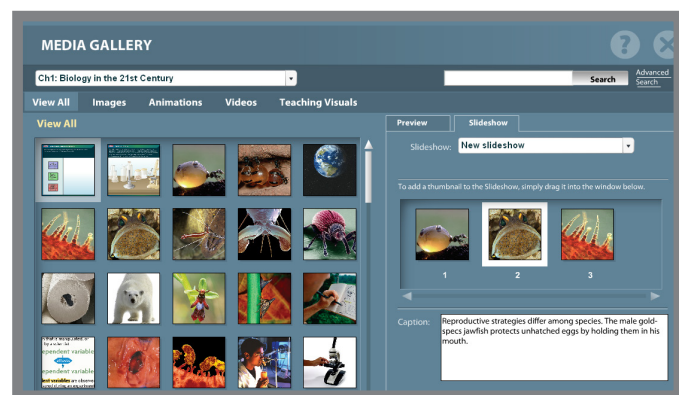
- Teacher Edition Pages
- Teaching Strategies
- Labs and Teacher Notes
- Worksheets with Answers
- English Language Learners’ Resources with Answers
- Quizzes and Tests

featured resources



Media Gallery

A teacher tool that enables you to tap into rich multimedia resources to create custom slideshow presentations.



Virtual Labs

Students can hone their lab skills in a virtual environment. Fun, safe and highly interactive, these labs focus on experiments for which equipment and materials are often expensive or difficult to acquire.

Premium Interactive Online Edition

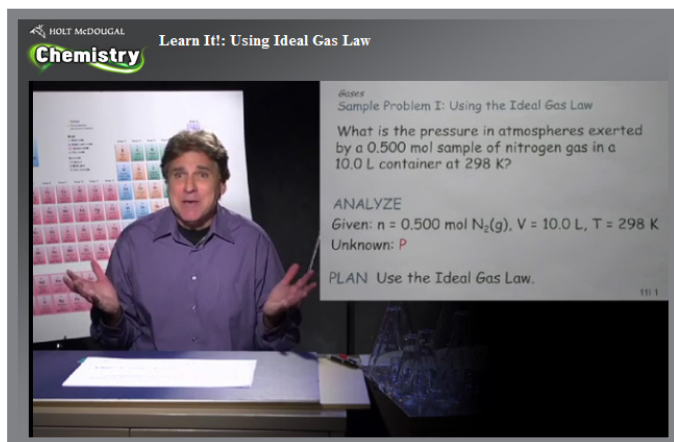
All the program resources conveniently located online at point of use:

- | | | |
|--------------------------------|---|---|
| eTextbook – Student Edition | Interactive Reader, Audio Files | Sample Problem Sets |
| eTextbook – Teacher Edition | Interactive Whiteboard Resources | Science Professional Reference for Teachers |
| Animated Chemistry | Labs (including new STEM and Open-Inquiry) | Scientific Reasoning Skill Builder |
| Chapter Study Guides | Laboratory Manager's Professional Reference | Section Quizzes |
| Chapter Summaries Audio Files | Lesson Plans | Section Study Guides |
| Chapter Tests A & B | Learn It! Videos | SmartGrapher |
| Classroom Management | Media Gallery | Solve It! Cards |
| Concept Maps | Online Assessment and Remediation | Solution Tutor |
| ExamView Test Banks | Power Presentations | Teaching Visuals |
| Interactive Demonstrations | PuzzlePro | Teaching Strategies |
| Interactive Reader | Review Games | Textbook Solutions |
| Interactive Reader, Answer Key | | Virtual Labs |
| | | Visual Concepts |
| | | WebLinks |
| | | Why It Matters Videos |

CHEMISTRY
grades 9–12

Holt McDougal Modern Chemistry

featured resources



Learn It! Videos and Solve It! Cards

Forty professional tutorial videos walk students through challenging chemistry problems, with tips and strategies for success. Point-of-use references in the Student Edition connect students to this online problem-solving support. Printable and portable reference cards provide students with quick access to effective problem-solving strategies and guidelines.

PREMIUM CONTENT

Using the Ideal Gas Law

Sample Problem 1 What is the pressure in atmospheres exerted by a 0.500 mol sample of nitrogen gas in a 10.0 L container at 298 K?

1 ANALYZE Given: V of $N_2 = 10.0\text{ L}$
 n of $N_2 = 0.500\text{ mol}$
 T of $N_2 = 298\text{ K}$

Unknown: P of N_2 in atm

2 PLAN $n, V, T \rightarrow P$

The gas sample undergoes no change in conditions. Therefore, the ideal gas law can be rearranged and used to find the pressure as follows:

$$P = \frac{nRT}{V}$$

3 SOLVE $P = \frac{(0.500\text{ mol}) \left(\frac{0.0821\text{ L}\cdot\text{atm}}{\text{mol}\cdot\text{K}} \right) (298\text{ K})}{10.0\text{ L}} = 1.22\text{ atm}$

4 CHECK YOUR WORK All units canceled correctly to give the result in atmospheres. The answer is properly limited to three significant figures. It is also close to an estimated value of 1.5, compared to an $(0.5 \times 0.1 \times 300)/0.1$.

Practice Answers: A: Appendix E

- What pressure, in atmospheres, is exerted by 0.325 mol of hydrogen gas in a 4.08 L container at 35°C?
- A gas sample occupies 6.77 L at 20°C. What is the pressure, in atmospheres, given that there are 1.45 mol of gas in the sample?

Learn It! Video
HMScience.com

Solve It! Cards
HMScience.com

The Ideal Gas Law

Tips and Tricks

Mnemonic devices can help you when solving ideal gas law problems.

Ideal Gas Law: $PV = nRT$

P = Pressure
 V = Volume
 n = number of moles
 R = constant (depends on units)
 T = temperature

- A mnemonic you can use to remember the ideal gas law is: **People Like Their Juice Tanks**. The first letters of each word are the symbols for the variables in the law and the colors represent the equal sign.
- A mnemonic to keep in mind while doing gas law problems is: **Dimensional Trick**. This phrase reminds you to put Temperature in degrees Kelvin while solving gas law problems.

The value for the ideal gas constant (R) changes depending on the units used in the problem. Instead of remembering three values for R , you can remember one value and know how to convert units of pressure and volume.

- See **Solve It!** **Using Conversion Factors and Dimensional Analysis** for information on how to convert between units.
- The equalities you need to know to convert the units are:
1 atm = 760 mm Hg = 101.325 kPa
1 atm = 101.3 kPa

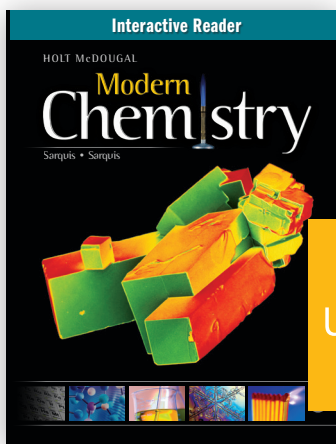
Solve It! The Ideal Gas Law

You Try It!

Use the ideal gas law to solve the following problems.

- How many moles of air molecules are contained in a 2.00 L tank at 0.850 atm and 25.0°C?
- The temperature and pressure in the atmosphere are -6.7°C and 7.30 kPa. What is the volume of 11 mol of nitrogen in the atmosphere?
- A sample of carbon dioxide has a mass of 35.0 g and occupies 2.1 L at 80.0 K. What pressure does the gas exert? *Hint: You need to change the mass of carbon dioxide to moles of carbon dioxide. See **Solve It!** **Converting Between Grams and Moles** for help.*
- How many moles of chlorine gas (Cl_2) are contained in a 10.0 L tank at 27°C and 3.00 atm of pressure?
- A sample of oxygen gas has a pressure of 0.500 atm and a volume of 0.025 L. The sample contains 0.0037 mol of oxygen. What is the temperature of the sample in degrees Kelvin?
- A sample of carbon dioxide has a pressure of 1.00 atm and a temperature of 30.0 K. The sample contains 0.0081 mol of carbon dioxide. What is the volume of this sample?

For more help, see Sample Set in the chapter "Gases."



Interactive Reader

This unique component is a great tool for all students—the core content for struggling students and a useful study guide for others. Available in English–print and online. Full audio in English.

unique

SECTION 11.1 Gases and Pressure

Chapter "States of Matter," you read about the kinetic theory of matter. You were also introduced to how it explains some of the properties of ideal gases. In this chapter, you will study the predictions of kinetic theory for gases in more detail. This includes the relationship among the temperature, pressure, volume, and amount of gas in a sample.

Collisions of air molecules generate pressure.

You may be familiar with the concept of tire pressure. When you pump more air into a tire, the number of molecules of air inside the tire increases. This causes an increase in the number of collisions between air molecules and the sides of the tire. An increase in pressure is the result of the increase in collisions.

Pressure depends on force and area.

Pressure is the force per unit area on a surface. The SI unit for force is the newton, N. The pressure exerted by a particular force is given by this equation.

$$\text{pressure} = \frac{\text{force}}{\text{area}}$$

Force = 500 N

a. Area of contact = 325 cm²

$$\text{Pressure} = \frac{\text{force}}{\text{area}} = \frac{500\text{ N}}{325\text{ cm}^2} = 1.5\text{ N/cm}^2$$

Force = 500 N

b. Area of contact = 13 cm²

$$\text{Pressure} = \frac{\text{force}}{\text{area}} = \frac{500\text{ N}}{13\text{ cm}^2}$$

Force = 500 N

c. Area of contact = 6.5 cm²

$$\text{Pressure} = \frac{\text{force}}{\text{area}} = \frac{500\text{ N}}{6.5\text{ cm}^2}$$

The pressure a dancer exerts against the floor depends on the area of contact. The smaller the area, the greater the pressure.

SECCIÓN 11.1 Los gases y la presión

En el capítulo "Estados de la materia," leíste sobre la teoría cinética molecular de la materia. Aprendiste cómo explica esa teoría las propiedades de los gases ideales. En este capítulo, estudiarás más en detalle las predicciones de la teoría cinética molecular de los gases. Eso incluye la relación entre la temperatura, la presión, el volumen y la cantidad de gas de una muestra.

La colisión de las moléculas de aire genera presión.

Seguramente has oído hablar de la presión de los neumáticos. Cuando inflas un neumático con aire, el número de moléculas de aire que hay dentro del neumático aumenta. Eso produce un aumento del número de colisiones entre las moléculas de aire y los bordes del neumático. El aumento de las colisiones genera un aumento de la presión.

La presión depende de la fuerza y el área.

La **presión** es la fuerza por unidad de área en una superficie. La unidad de fuerza del SI es el newton, N. La presión ejercida por una determinada fuerza se muestra en esta ecuación.

$$\text{presión} = \frac{\text{fuerza}}{\text{área}}$$

Fuerza = 500 N

a. Área de contacto = 325 cm²

$$\text{Presión} = \frac{\text{fuerza}}{\text{área}} = \frac{500\text{ N}}{325\text{ cm}^2} = 1.5\text{ N/cm}^2$$

Fuerza = 500 N

b. Área de contacto = 13 cm²

$$\text{Presión} = \frac{\text{fuerza}}{\text{área}} = \frac{500\text{ N}}{13\text{ cm}^2}$$

Fuerza = 500 N



c. Área de contacto = 6.5 cm²

$$\text{Presión} = \frac{\text{fuerza}}{\text{área}} = \frac{500\text{ N}}{6.5\text{ cm}^2}$$

La presión que ejerce una bailarina contra el piso depende del área de contacto. Cuanto menor es el área, mayor es la presión.

price list

Holt McDougal Modern Chemistry © 2012

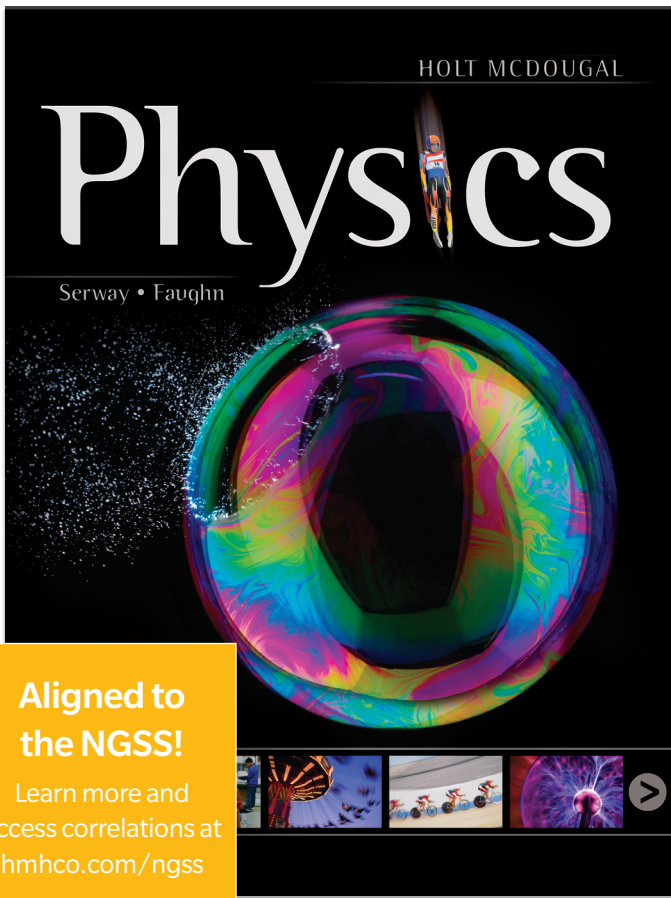
Product	ISBN	Price
Texts		
Student Edition	978-0-547-58663-2	123.40
Teacher Edition	978-0-547-63634-4	183.13
 Premium Interactive Online Edition 1-year	978-0-547-70811-9	30.87
Workbooks		
Interactive Reader	978-0-547-70482-1	33.00
Teacher Resources		
Interactive Reader Answer Key	978-0-547-72059-3	15.00
Technology		
Student One Stop (DVD)	978-0-547-70503-3	100.93
Teacher One Stop DVD	978-0-547-70504-0	200.00
Problem-Solving Support DVD	978-0-547-70487-6	195.00
Media Gallery DVD	978-0-547-70501-9	195.00
Why It Matters Videos; DVD	978-0-547-70502-6	102.00
Lab Generator with Virtual Labs CD	978-0-547-70484-5	132.73
 Student Edition eTextbook ePub 1-year	978-0-544-04593-4	18.65

eTextbook

A digital version of the Student Edition is available with embedded interactive features for use on a range of tablet devices, including:

- iBooks® textbooks for iPad®





Holt McDougal Physics

Holt McDougal Physics balances a conceptual study of physics with quantitative problem solving that is demonstrated in a consistent, four-step method. This method provides students with a framework that helps them solve problems effectively—from identifying givens and unknowns and making a diagram to evaluating the answer.

The Houghton Mifflin Harcourt Advantage

Problem Solving Support

The industry's best problem-solving strategies and support.

Technology

Includes motivational and interactive technology that engages today's students while providing teachers with flexibility and power for classroom management.

Accessibility

A more accessible textbook with a balanced approach to concepts and problem solving, along with a wide variety of differentiated instruction materials in the Teacher Edition.

About the Authors

Holt McDougal Physics reflects the instructional philosophies of author Raymond Serway and co-author Jerry Faughn. "We stayed focused on the student as we wrote and made every effort to meld together conceptual physics with problem solving instead of treating them separately. Knowing that problem solving can be challenging for most students, we developed a book that reinforces and strengthens these critical skills. Many of the questions in the book were designed specifically to assist students in thinking conceptually while solving problems," states author Raymond Serway.



© 2012 Grades 9–12
 Authors: Serway and Faughn
hmhco.com/physics



 For more information on **STEM** programs, see page 6.

core texts

Student Edition

Offers an ideal balance of conceptual and problem-solving instruction in a very readable, engaging, and accessible format.

Teacher Edition

Features a wraparound design to help teachers address the needs of all students.

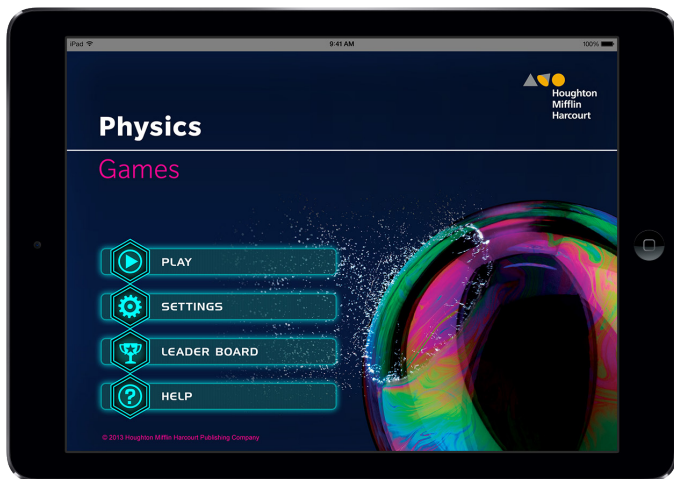
Interactive Online Edition

Provides 24/7 access to all program resources organized for easy access on hmdscience.com—editable worksheets, animations and simulations, videos, labs, as well as presentation and assessment tools.

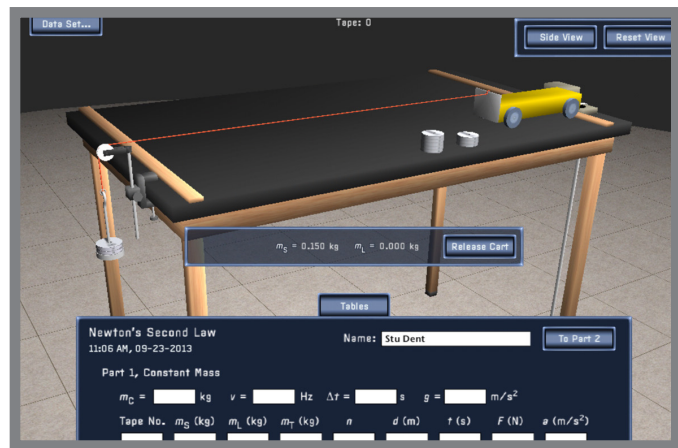
table of contents

- | | |
|---------------------------------------|-----------------------------------|
| 1. The Science of Physics | 12. Sound |
| 2. Motion in One Dimension | 13. Light and Reflection |
| 3. Two-Dimensional Motion and Vectors | 14. Refraction |
| 4. Forces and the Laws of Motion | 15. Interference and Diffraction |
| 5. Work and Energy | 16. Electric Forces and Fields |
| 6. Momentum and Collisions | 17. Electrical Energy and Current |
| 7. Circular Motion and Gravitation | 18. Circuits and Circuit Elements |
| 8. Fluid Mechanics | 19. Magnetism |
| 9. Heat | 20. Electromagnetic Induction |
| 10. Thermodynamics | 21. Atomic Physics |
| 11. Vibrations and Waves | 22. Subatomic Physics |

featured resources



Available in the **Physics Interactive Online Edition**



High School Virtual Physics Lab is a year-long set of 24 labs developed specifically for high school physics. These virtual labs include everything a student needs to completely replace the printed lab manual and equipment used in a traditional physics course. Also available in iTunes.

Also available for stand-alone purchase (see details on pages 52–53).

online resources



Less paper, more convenience.

Interactive Online Edition

Resources right at your fingertips, right when you need them.

All *Holt McDougal Modern Chemistry* program components are conveniently located at point of use on hmdscience.com—resources to motivate today’s students in the way they think and learn!

The screenshot shows the online resources page for Physics. At the top, there are navigation tabs for Student Resources, Teacher Resources, Student Premium, and Teacher Premium. Below the navigation is a main content area with a header for 'Welcome to Serway & Faughn Physics 2012 online edition'. The page is divided into sections for eBook, Student Resources, Teacher Resources, Student Premium, and Teacher Premium. Callout boxes provide detailed lists of resources for each category.

eBook
Online version of textbook

Student Resources

- Labs
- Worksheets
- English Language

Teacher Resources

- Teacher Edition Pages
- Teaching Strategies
- Labs and Teacher Notes
- Worksheets with Answers
- Quizzes and Tests

Student Premium—this requires premium license

- Multimedia Activities
- Videos
- Animations and Simulations
- Problem Solving
- Interactive Review

Teacher Premium—this requires premium license

- Presentation Tools
- Multimedia Activities
- Animations and Simulations
- Problem Solving
- Interactive Review
- Online Assessment with Remediation

price list

Premium Interactive Online Edition

All the program resources conveniently located online at point of use:



eBook – Student Edition	Online Assessment and Remediation
eBook – Teacher Edition	Power Presentations
Alternative Assessment	Professional Reference for Teachers
Animated Physics	Sample Problem Sets I & II
Chapter Study Guides	SAT Bellringer Activities
Chapter Summaries Audio Files	Science Professional Reference for Teachers
Chapter Tests A & B	Scientific Reasoning Skill Builder
Classroom Management	Section Quizzes
Concept Maps	Section Study Guides
ExamView Test Banks	SmartGrapher
Graphing Calculator Activities	Solution Tutor
Interactive Demonstrations	Teaching Strategies
Interactive Whiteboard Resources	Teaching Visuals
Labs (including new STEM and Open-Inquiry)	Textbook Solutions
Laboratory Manager's Professional Reference	* Virtual Labs
Lesson Plans	Visual Concepts
	WebLinks

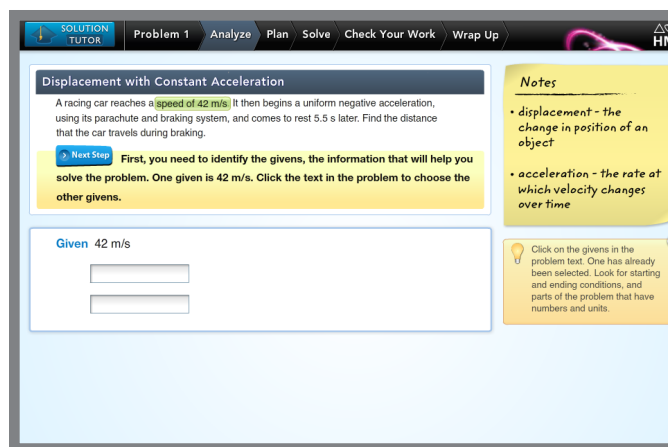
eTextbook

A digital version of the Student Edition is available with embedded interactive features for use on a range of tablet devices, including:

- iBooks® textbooks for iPad®
- Kno™ eTextbooks can be accessed from a variety of mobile devices via the Kno platform. Each Kno eTextbook is enhanced with interactive features and social sharing tools that meet today's connected students wherever they are ready to learn.

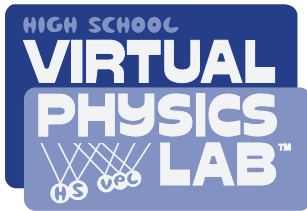
Holt McDougal Physics © 2012

Product	ISBN	Price
Texts		
Student Edition	978-0-547-58669-4	122.53
Teacher Edition	978-0-547-63632-0	179.53
 Premium Interactive Online Edition 1-year	978-0-547-71011-2	30.67
Technology		
Lab Generator CD	978-0-547-69843-4	87.73
Teacher One Stop DVD	978-0-547-69879-3	200.00
Student One Stop DVD	978-0-547-69881-6	102.00
 Student Edition eTextbook ePub 1-year	978-0-544-04594-1	18.65



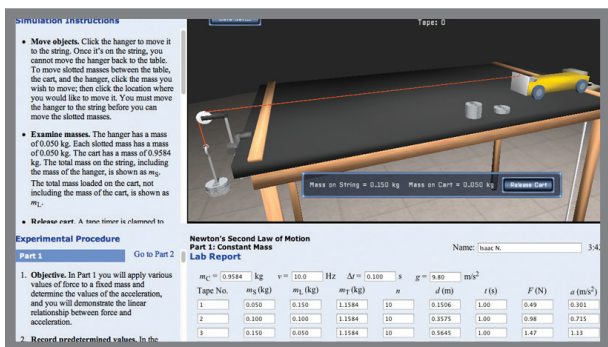
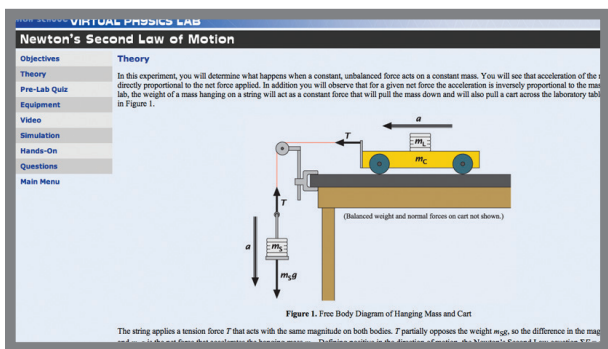
Solution Tutor

Guides students step-by-step through selected problems, recognizes student error patterns, then provides hints and targeted remediation to improve student problem-solving skills.



New Virtual Physics Labs:

Comprehensive, Realistic, Flexible, and Economical



Each self-contained lab includes these components:

← **Objectives:** List of the lab's learning objectives

Theory: Background information, including diagrams and formulas related to the targeted physics concept

Pre-Lab Quiz: Multiple-choice quiz to assess student knowledge prior to completing the lesson

Equipment: List of equipment needed if the student conducts the lab hands-on

← **Video Introduction:** Video describing the objectives, equipment, and laboratory set-up

← **Video Demonstration:** Video demonstrating each part of the hands-on lab procedure, performed by a student using real equipment—a great quick-start for students

← **Simulation:** 3D, interactive simulation in which students manipulate virtual equipment, gather data, analyze results, and create a lab report

Hands-On: Screens allowing students to enter data, analyze results, and create a lab report when using hands-on equipment

← **Questions:** Thought questions designed to reinforce and enhance the general lab experience

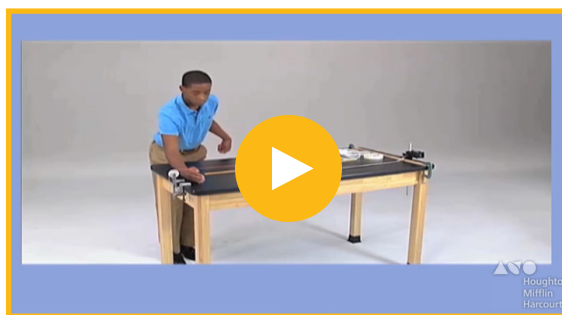
Post-Lab Quiz: Multiple-choice quiz to assess student knowledge after completion of the lesson

Teacher Guide: Additional information and explanation of the concept presented

Grades 9–12

hmhco.com/virtual-physics-lab

price list



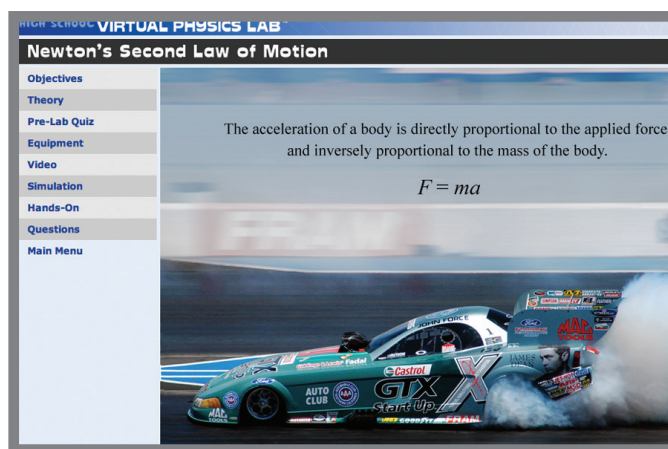
Accessible online for use on students' computers or laptops, this set of 24 labs developed specifically for a full-year high school physics curriculum includes everything your students need to conduct traditional labs—in a virtual setting. Use High School Virtual Physics Lab to replace hands-on labs when equipment is not available, or enhance your hands-on labs with this interactive online content. Also ideal for flipped or blended classrooms and distance-learning programs!



Virtual Physics Labs

Product	ISBN	Price
High School Virtual Physics Lab 1-year	978-0-544-33028-3	40.27
High School Virtual Physics Lab Teacher Resources 1-year	978-0-544-33254-6	416.00
*High School Virtual Physics Lab Classroom Package 1-year	978-0-544-42336-7	1,456.00

* Classroom Package contents:
75 copies of High School Virtual Physics Lab
1 copy of High School Virtual Physics Lab Teacher Resources



PHYSICS
grades 9–12

high school virtual physics lab:

First Semester Labs

1. Acceleration of Gravity
2. Addition of Force Vectors
3. Newton's Second Law of Motion
4. Friction
5. Work and Mechanical Energy
6. Hooke's Law
7. Conservation of Energy
8. Momentum and Impulse
9. Conservation of Momentum
10. Centripetal Force
11. Motion of a Pendulum
12. Simple Harmonic Motion

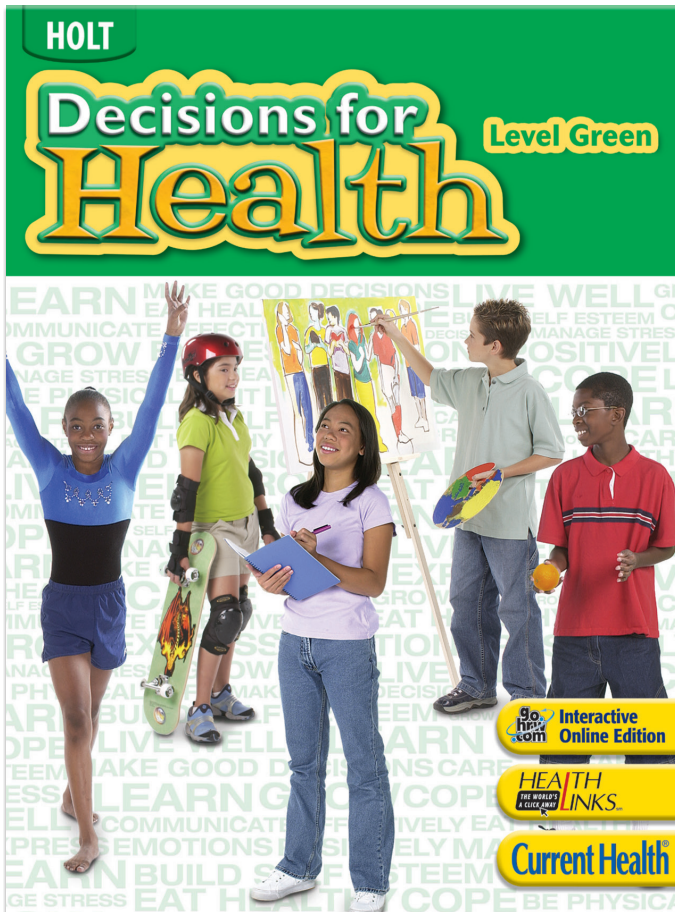
Second Semester Labs

1. Specific Heat of a Metal
2. Archimedes' Principle
3. Gas Laws
4. Speed of Sound
5. Reflection of Light
6. Refraction of Light
7. Image Formation Using Lenses
8. Ohm's Law
9. Series and Parallel Circuits
10. RC Circuits
11. Work and Energy Using an Electric Motor
12. Joule Heating



High School Virtual Physics Lab was developed by Polyhedron Learning Media, Inc., and distributed in conjunction with Houghton Mifflin Harcourt. Funding for this project was provided under contract number ED-IES-11-C-0029 by the Institute of Education Sciences in the U.S. Department of Education through a Small Business Innovation Research (SBIR) program. Copyright © Polyhedron Learning Media, Inc.

Holt McDougal Physics



Holt Decisions for Health

level green, red, and blue

Decisions for Health offers award-winning health resources to promote the active exploration of health concepts, character building, and life skills. Students develop health skills as they apply what they learn within the context of the real world.

core texts

Student Edition

Offers cross-disciplinary features that make health issues relevant, activities that motivate students, and content that correlates to National Health Education Standards.

Teacher's Edition

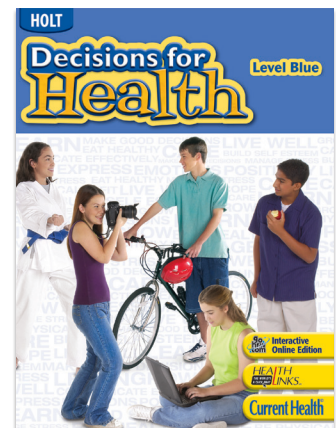
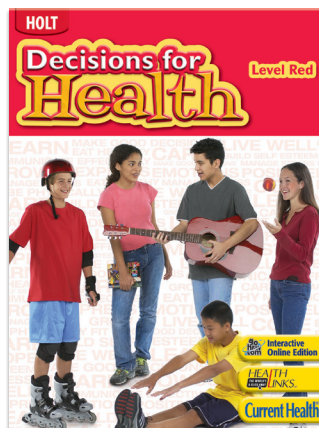
Provides correlations to National Health Education Standards, a chapter planning guide, a convenient lesson cycle that builds structure around every lesson, and leveled activities that address the needs of all students.

Student One Stop CD-ROM

Includes the entire Student Edition, student resources, and guided reading audio in MP3 format.

Interactive Online Edition

Provides the entire Student Edition in a highly visual format, plus audio in MP3 format, concept maps, Holt Online Assessment, and links to HealthLinks® and Current Health®.



The Houghton Mifflin Harcourt Advantage

Life Skills

A program that offers students solid life skills, such as decision making, character building, goal setting, and refusal skills.

Flexible Format

Flexible two- to six-page lesson structure helps you meet your curriculum needs.

Relevant and Engaging Content

Real-world features, dialogues, and photos make health accessible and relevant to students.

© 2009 Grades 6–8



table of contents

Level Green

Recommended For 6th Grade

1. Health and Wellness
2. Making Good Decisions
3. Self-Esteem
4. Body Image
5. Friends and Family
6. Coping with Conflict and Stress
7. Caring for Your Body
8. Your Body Systems
9. Growth and Development
10. Controlling Disease
11. Physical Fitness
12. Nutrition
13. Understanding Drugs
14. Tobacco and Alcohol
15. Health and Your Safety

Level Red

Recommended For 7th Grade

1. Health and Wellness
2. Successful Decisions and Goals
3. Building Self-Esteem
4. Physical Fitness
5. Nutrition and Your Health
6. A Healthy Body, a Healthy Weight
7. Mental and Emotional Health
8. Managing Stress
9. Encouraging Healthy Relationships
10. Conflict and Violence
11. Teens and Tobacco
12. Teens and Alcohol
13. Teens and Drugs
14. Infectious Diseases
15. Noninfectious Diseases and Disorders
16. Your Changing Body
17. Your Personal Safety

Level Blue

Recommended For 8th Grade

1. Health and Wellness
2. Making Healthy Decisions
3. Stress Management
4. Managing Mental and Emotional Health
5. Your Body Systems
6. Physical Fitness
7. Sports and Conditioning
8. Eating Responsibly
9. The Stages of Life
10. Adolescent Growth and Development
11. Building Responsible Relationships
12. Conflict Management
13. Preventing Abuse and Violence
14. Tobacco
15. Alcohol
16. Medicine and Illegal Drugs
17. Infectious Diseases
18. Noninfectious Diseases
19. Safety
20. Healthcare Consumer
21. Health and the Environment

featured resources

Chapter Resources

Include everything you need to easily plan and manage your lessons in a convenient, time-saving format. Each Chapter Resource includes:

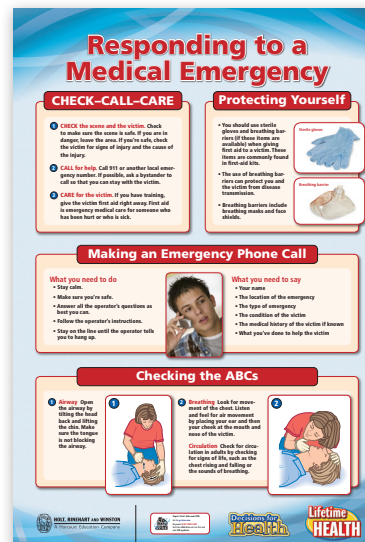
- Skills Worksheets
- Activities
- Assessments
- Answer Keys

Building Character Workbook

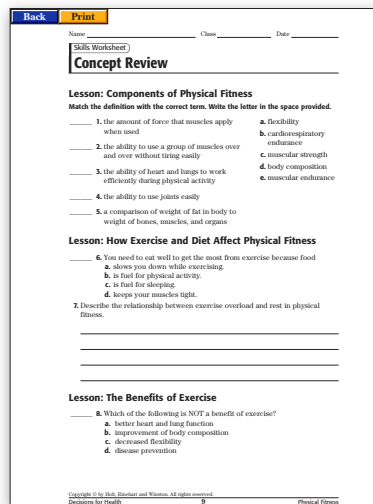
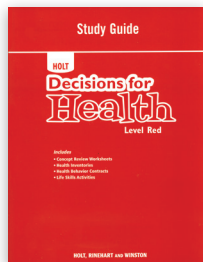
Provides critical-thinking worksheets that highlight key character traits.

Health Posters

Ten full-color posters visually reinforce health concepts; includes a poster of the USDA's MyPyramid food guidance system.



featured resources



Study Guide

Provides concept review worksheets, health inventories, health behavior contracts, and life skills activities.

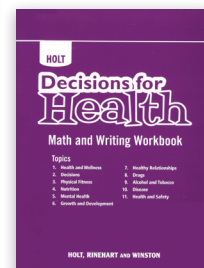
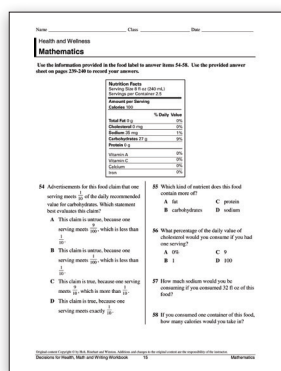
Decision-Making and Refusal Skills Workbook

Offers worksheets that focus on applying these important skills.

Math and Writing Workbook

Prepares students for standardized testing by providing reading and math skills practice in context of the health topics they are studying.

Math and Writing Workbook Answer Key

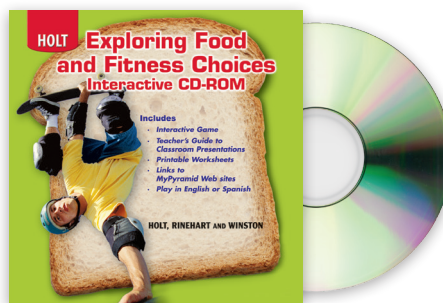


Teacher's One-Stop Planner DVD

Contains editable worksheets, customizable lesson plans, ExamView Assessment Suite, PowerNotes Presentations, Calendar Planner, MindPoint Quiz Show, and Holt PuzzlePro.

VideoHealth Series

Brings you a wide selection of motivating and educational health videos, all correlated to chapter topics, that will engage your students in the exploration of crucial issues.



Exploring Food and Fitness Choices Interactive CD-ROM

Supports students in making good choices about nutrition and physical activity.

price list

Decisions for Health © 2009

Level Green

Product	ISBN	Price
Texts		
Student Edition	978-0-030-96156-4	90.40
Teacher's Edition	978-0-030-96159-5	123.40
Interactive Online Edition 1-year	978-0-030-99972-7	22.67
Student One Stop CD-ROM	978-0-030-99966-6	72.33
Student One Stop CD-ROM (Set of 25)†	978-0-030-99969-7	1,807.87
Teacher Resources		
Chapter Resources	978-0-030-99987-1	202.87
Teaching Transparencies	978-0-554-00040-4	232.93
Workbooks		
Decision-Making and Refusal Skills Workbook	978-0-030-99998-7	11.20
Study Guide	978-0-030-99993-2	15.60
Technology		
Guided Reading Audio Program	978-0-554-00041-1	129.60
Teacher's One-Stop Planner DVD	978-0-030-99981-9	200.00
VideoHealth DVD	978-0-554-00589-8	336.00

Level Red

Product	ISBN	Price
Texts		
Student Edition	978-0-030-96157-1	90.40
Teacher's Edition	978-0-030-96160-1	123.40
Interactive Online Edition 1-year	978-0-030-99973-4	22.67
Student One Stop CD-ROM	978-0-030-99967-3	72.33
Student One Stop CD-ROM (Set of 25)†	978-0-030-99970-3	1,807.87
Teacher Resources		
Chapter Resources	978-0-030-99988-8	232.93
Teaching Transparencies	978-0-554-00080-0	234.67
Workbooks		
Decision-Making and Refusal Skills Workbook	978-0-030-99999-4	12.13
Study Guide	978-0-030-99994-9	15.60
Technology		
Guided Reading Audio Program	978-0-554-00081-7	137.60
Teacher's One-Stop Planner DVD	978-0-030-99982-6	200.00
VideoHealth DVD	978-0-554-00629-1	336.00


Decisions for Health © 2009

Level Blue

Product	ISBN	Price
Texts		
Student Edition	978-0-030-96158-8	90.40
Teacher's Edition	978-0-030-96161-8	123.40
Interactive Online Edition 1-year	978-0-030-99974-1	22.67
Student One Stop CD-ROM	978-0-030-99968-0	72.33
Student One Stop CD-ROM (Set of 25)†	978-0-030-99971-0	1,807.87
Teacher Resources		
Chapter Resources	978-0-030-99989-5	291.13
Teaching Transparencies	978-0-554-00120-3	236.27
Workbooks		
Decision-Making and Refusal Skills Workbook	978-0-554-00000-8	13.07
Study Guide	978-0-030-99995-6	15.00
Technology		
Guided Reading Audio Program	978-0-554-00121-0	145.53
Teacher's One-Stop Planner DVD	978-0-030-99983-3	200.00
VideoHealth DVD	978-0-554-00165-4	336.00

Decisions for Health © 2009

Program Resources (for use with all 3 levels)

Product	ISBN	Price
Resources		
Health Posters	978-0-554-00778-6	65.00
Health Building Character Beach Ball	978-0-554-02279-6	16.93
Math and Writing Workbook Answer Key	978-0-554-00007-7	12.80
Holt Science Skills Workshop: Reading in the Content Area Student Edition	978-0-030-64424-5	45.67
 Holt Science Skills Workshop: Reading in the Content Area Student Edition eTextbook ePDF 1-year	978-0-544-04842-3	7.99
Skills Workshop: Reading in the Content Area Teacher's Edition	978-0-030-64423-8	55.87
Workbooks		
Building Character Workbook	978-0-030-78834-5	16.00
Math and Writing Workbook	978-0-554-00206-4	18.20
Technology		
Exploring Food and Fitness Choices Interactive CD-ROM	978-0-030-78794-2	84.40

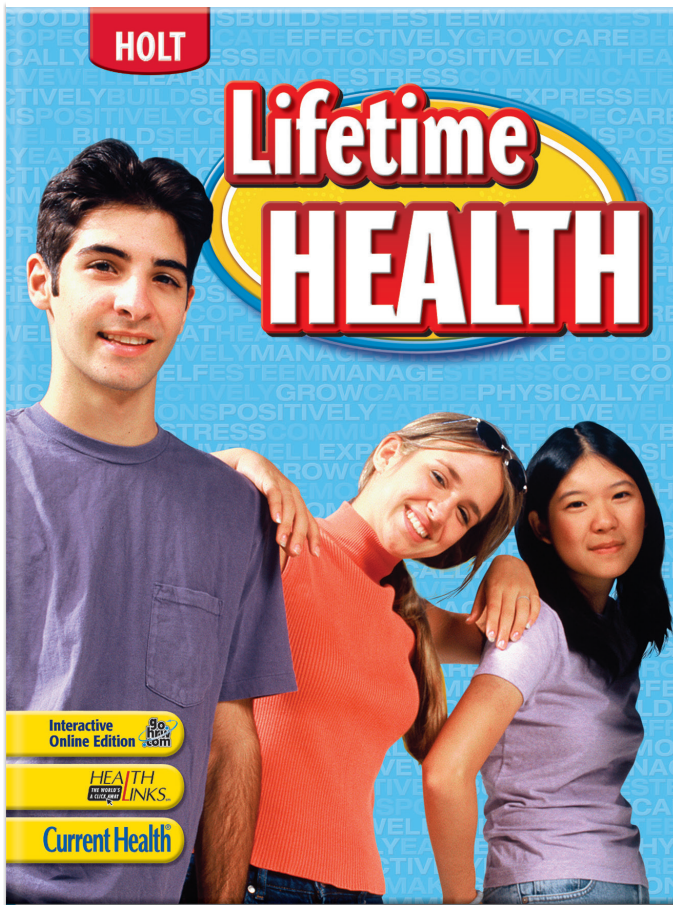
Decisions for Health © 2009

Risks of Sexual Activity

Product	ISBN	Price
Texts		
Student Edition	978-0-554-00008-4	22.40
Teacher's Edition	978-0-554-00048-0	30.47
Teacher Resources		
<input type="checkbox"/> Resource File	978-0-554-00167-8	209.60

Resource File includes worksheets in English, answer keys, teaching transparencies, and MP3 files of a direct read of the Student Edition in English

† Special price available only for a minimum purchase of 25 print Student Editions



Holt Lifetime Health

Lifetime Health offers award-winning health resources designed to promote active exploration and practice of health concepts, character building, and life skills by requiring students to apply what they learn within the context of the real world.

The Houghton Mifflin Harcourt Advantage

Life Skills

This program offers life skills practice such as building self-esteem, making great decisions, character building, and practicing refusal skills.

Relevant and Engaging Content

Real-world features, photos, and activities make health accessible and relevant to students.

Flexible Structure

Quick and easy-to-use Express Lessons provide valuable content in a flexible structure.

Integrated Technology

Integrated technology reinforces and extends learning.

core texts

Student Edition

Features engaging content correlated to the National Health Education Standards, plus attention-grabbing activities and features that tie health issues with real-world situations relevant to students' lives.

Teacher's Edition

Provides a chapter planning guide, a convenient lesson cycle that builds structure around every lesson, and leveled activities that address the needs of all students.

Interactive Online Edition

Provides the entire Student Edition in a highly visual format, plus audio in MP3 format, concept maps, Holt Online Assessment, and links to HealthLinks and Current Health.

© 2009 Grades 9–12

virtual
SAMPLE 
hmhco.com/virtualsampling

table of contents

Unit 1 Health and Your Wellness

1. Leading a Healthy Life
2. Skills for a Healthy Life
3. Self-Esteem and Mental Health
4. Managing Stress and Coping with Loss
5. Preventing Violence and Abuse

Unit 2 Health and Your Body

6. Physical Fitness for Life
7. Nutrition for Life
8. Weight Management and Eating Behaviors

Unit 3 Drugs

9. Understanding Drugs and Medicine
10. Alcohol
11. Tobacco
12. Illegal Drugs

Unit 4 Diseases and Disorders

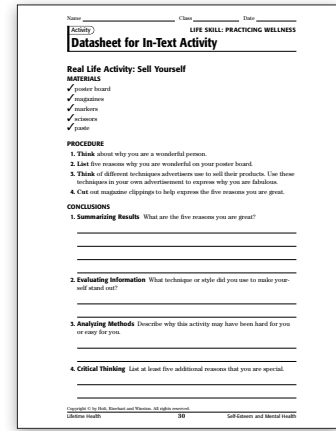
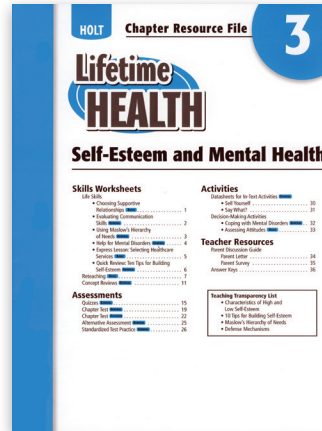
13. Preventing Infectious Diseases
14. Lifestyle Diseases
15. Other Diseases and Disabilities

Unit 5 Adolescence, Adulthood, and Family Life

16. Adolescence and Adulthood
17. Marriage, Parenthood, and Families

Unit 6 Reproductive Health

18. Reproduction, Pregnancy, and Development
19. Building Responsible Relationships
20. Risks of Adolescent Sexual Activity
21. HIV and AIDS



featured resources

Chapter Resources

Include everything you need to easily plan and manage your lessons in a convenient, time-saving format. Each Chapter Resource includes:

Skills Worksheets

Life Skills, Reteaching, and Concept Reviews

Activities

Data sheets for In-Text Activities, Decision-Making Activities

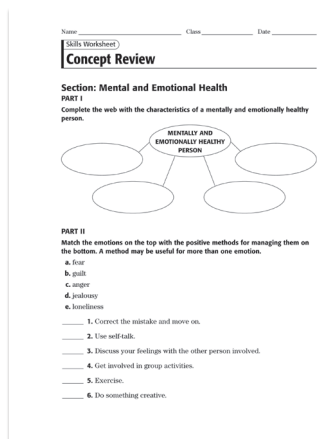
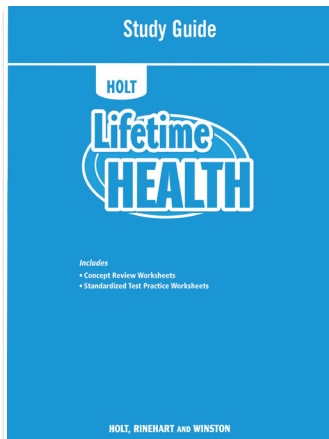
Assessments

Quizzes, leveled Chapter Test, Alternative Assessment, Standardized Test Practice

Answer Keys

Parent Discussion Guide, Answer Keys

featured resources



Study Guide

Features concept reviews and standardized test practice worksheets that reinforce the skills and concepts presented in the Student Edition.

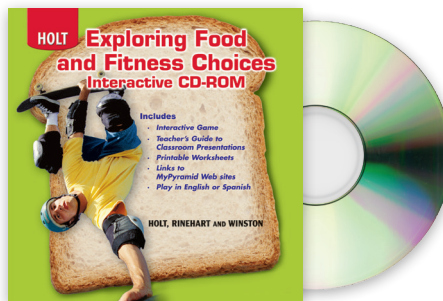
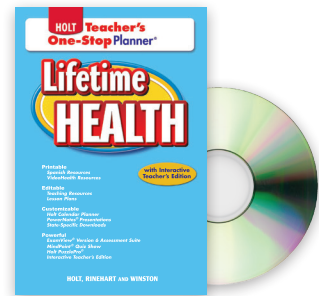


Exploring Food and Fitness Choices Interactive CD-ROM

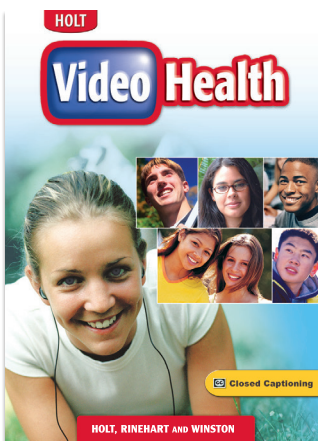
Supports students in making good choices about nutrition and physical activity.

Teacher's One-Stop Planner DVD

Contains editable worksheets, customizable lesson plans, ExamView Assessment Suite, PowerNotes Presentations, Calendar Planner, MindPoint Quiz Show, and Holt PuzzlePro.



price list



TEACHER RESOURCE PAGE

Viewing Guide
Profiles in Respect

Running time: 17 minutes

Introduction
 Tell students that the purpose of this video is to explore the character trait of respect. The video profiles former football quarterback Don McPherson. McPherson discusses the meaning of respect, particularly as it relates to sports and competition. Students will also learn about Jessica Louder-Dumont, who works to protect the environment, and about teens involved in PushAmerica, Participants in PushAmerica ride bicycles across the country to raise money and awareness for people with disabilities.

Objectives

- Explain the relationship between self-respect and respect for others.
- Describe ways to show respect for other people.
- Identify the consequences of treating others with disrespect.
- Explain why respect is important in a family.

Warm-up
 Ask students to think about instances in which they have been treated with disrespect. Ask students to write about how this disrespect made them feel. Next, have students think about instances in which they have been treated respectfully, and have them write about how being respected made them feel.

Watching the Video
 Start the video. Have students write down the examples that students in the video give for how a person can show respect.

Wrap-up
 After they have watched the video, ask students to return to their responses from the Warm-up activity. Have students think about instances in which they have behaved or spoken disrespectfully to someone in their family. Have them write about how their actions might have made the other person feel and about how they might change their actions in the future.

Closed Captioning

VideoHealth Series

Brings you a wide selection of motivating and educational health videos, all correlated to chapter topics, that will engage your students in the exploration of crucial issues.

Each video comes with a teacher resource page and a student worksheet.

Holt Lifetime Health © 2009

Product	ISBN	Price
Texts		
Student Edition	978-0-030-96219-6	112.07
Teacher's Edition	978-0-030-96220-2	144.53
Interactive Online Edition (1-year subscription)	978-0-030-99720-4	28.07
Interactive Online Edition with Student One Stop CD-ROM	978-0-030-99725-9	123.27
Student One Stop CD-ROM	978-0-030-99717-4	89.53
Student One Stop CD-ROM (Set of 25)†	978-0-030-99719-8	2,237.73
Teacher Resources		
Health Posters	978-0-554-00778-6	65.00
Holt Science Skills Workshop: Reading in the Content Area Student Edition	978-0-030-64424-5	45.67
Holt Science Skills Workshop: Reading in the Content Area Student Edition eTextbook ePDF 1-year	978-0-544-04842-3	7.99
Skills Workshop: Reading in the Content Area Teacher's Edition	978-0-030-64423-8	55.87
Chapter Resources	978-0-030-99724-2	291.13
Math and Writing Workbook Answer Key	978-0-030-99945-1	12.80
Teaching Transparencies	978-0-030-79812-2	291.73
Health Building Character Beach Ball	978-0-554-02279-6	16.93
Workbooks		
Study Guide	978-0-554-00779-3	14.87
Life Skills Workbook	978-0-030-99943-7	16.60
Math and Writing Workbook	978-0-030-99944-4	17.47
Technology		
Exploring Food and Fitness Choices Interactive CD-ROM	978-0-030-78794-2	84.40
VideoHealth DVD	978-0-030-99727-3	336.00
Guided Reading Audio Program	978-0-030-99729-7	172.13
Teacher's One-Stop Planner DVD	978-0-030-99722-8	200.00
VideoHealth: Real People/Character DVD	978-0-030-99728-0	1,163.93

Lifetime Health © 2009 Sexuality and Responsibility

Product	ISBN	Price
Texts		
Student Edition	978-0-030-99856-0	24.20
Teacher's Edition	978-0-030-99732-7	46.47
Teacher Resources		
Teaching Resources	978-0-554-00780-9	78.40
Technology		
Guided Reading Audio Program	978-0-030-99808-9	35.13

□ Teaching Resources include skills worksheets, activities, leveled assessments, teaching transparencies, answer keys, and a parent discussion guide

† Special price available only for a minimum purchase of 25 print Student Editions

HEALTH
 grades 9–12

Holt Lifetime Health

earlier editions

Middle School Science

Holt Science & Technology Short Course Series © 2007, 2005

Microorganisms, Fungi, and Plants, Short Course © 2007, 2005	63, 65
Animals, Short Course © 2007, 2005	63, 65
Cells, Heredity, and Classification, Short Course © 2007, 2005	63, 65
Human Body Systems and Health, Short Course © 2007, 2005	63, 65
Environmental Science, Short Course © 2007, 2005	63, 66
Inside the Restless Earth, Short Course © 2007, 2005	63, 66
Earth's Changing Surface, Short Course © 2007, 2005	63, 66
Water on Earth, Short Course © 2007, 2005	63, 66
Weather and Climate, Short Course © 2007, 2005	63, 66
Astronomy, Short Course © 2007, 2005	63, 66
Introduction to Matter, Short Course © 2007, 2005	64, 66
Interactions of Matter, Short Course © 2007, 2005	64, 66
Forces, Motion, and Energy, Short Course © 2007, 2005	64, 66
Electricity and Magnetism, Short Course © 2007, 2005	64, 67
Sound and Light, Short Course © 2007, 2005	64, 67
Introduction to Science, Short Course © 2007, 2005	64, 67

Holt Science and Technology © 2007, 2005

Life Science © 2007, 2005 (Trefil et al.)	67, 69
Earth Science © 2007, 2005 (Trefil et al.)	68, 69
Physical Science © 2007, 2005 (Trefil et al.)	68, 70

Holt Science and Technology Integrated Science © 2008

Level Green © 2008 (Trefil et al.)	70
Level Red © 2008 (Trefil et al.)	70
Level Blue © 2008 (Trefil et al.)	71

McDougal Littell Science Modules © 2007 72

McDougal Littell Life Science © 2006 (Trefil et al.) 74

McDougal Littell Earth Science © 2006 (Trefil et al.) 74

McDougal Littell Physical Science © 2006 (Trefil et al.) 74

ScienceSaurus: A Student Handbook © 2006	75
Wonder of Science © 2004	75

High School Physical Science

Holt Science Spectrum: Physical Science © 2006	76
--	----

Biology

Holt McDougal Biology © 2010	76
McDougal Littell Biology © 2008 (Nowicki)	77
Holt Biology © 2008, 2006, 2004 (DeSalle, Heithaus)	77, 78
Modern Biology © 2006 (Postlethwait, Hopson)	78

Earth Science

Holt Earth Science © 2008, 2006 (Allison et al.)	79
Earth Science © 2005, 2003 (Spaulding)	79

Environmental Science

Holt Environmental Science © 2008, 2006, 2004 (Arms)	80
--	----

Chemistry

Holt Chemistry © 2006, 2004 (Myers et al.)	81
Holt Modern Chemistry © 2009, 2006 (Davis et al.)	82

Physics

Holt Physics © 2009, 2006 (Serway, Faughn)	83
--	----

Middle School Health

Decisions for Health Levels Green, Red, Blue © 2007, 2004 (Holt)	84, 85
--	--------

High School Health

Lifetime Health © 2007, 2004 (Holt)	86
-------------------------------------	----

price list

Middle School Science

Holt Science & Technology: Short-Course Series © 2007

Life Science Courses

A: Microorganisms, Fungi, and Plants

Product	ISBN	Price
Student Edition	978-0-030-49932-6	25.07
Teacher's Edition	978-0-030-35962-0	57.87
Interactive Textbook	978-0-030-95812-0	9.47
Premier Online Edition (1-year subscription)	978-0-030-47964-9	6.33
Chapter Resources	978-0-030-46597-0	122.27
Guided Reading Audio Program	978-0-030-46623-6	46.00

B: Animals

Product	ISBN	Price
Student Edition	978-0-030-49957-9	25.07
Teacher's Edition	978-0-030-35963-7	57.87
Interactive Textbook	978-0-030-95813-7	9.47
Premier Online Edition (1-year subscription)	978-0-030-48118-5	6.33
Chapter Resources	978-0-030-46598-7	122.27
Guided Reading Audio Program	978-0-030-46624-3	46.00

C: Cells, Heredity, and Classification

Product	ISBN	Price
Student Edition	978-0-030-49958-6	25.07
Teacher's Edition	978-0-030-35967-5	57.87
Interactive Textbook	978-0-030-95814-4	9.47
Premier Online Edition (1-year subscription)	978-0-030-48133-8	6.33
Chapter Resources	978-0-030-46599-4	122.27
Guided Reading Audio Program	978-0-030-46627-4	46.00

D: Human Body Systems and Health

Product	ISBN	Price
Student Edition	978-0-030-49968-5	25.07
Teacher's Edition	978-0-030-35971-2	57.87
Interactive Textbook	978-0-030-95815-1	9.47
Premier Online Edition (1-year subscription)	978-0-030-48182-6	6.33
Chapter Resources	978-0-030-46602-1	122.27
Guided Reading Audio Program	978-0-030-46628-1	46.00

E: Environmental Science

Product	ISBN	Price
Student Edition	978-0-030-50049-7	25.07
Teacher's Edition	978-0-030-35972-9	57.87
Interactive Textbook	978-0-030-95816-8	9.47
Premier Online Edition (1-year subscription)	978-0-030-48213-7	6.33
Chapter Resources	978-0-030-46603-8	122.27
Guided Reading Audio Program	978-0-030-46629-8	46.00

For Use with Short Courses A-E

Product	ISBN	Price
Resources		
Interactive Textbook Answer Key	978-0-030-95828-1	17.40
Technology		
Life Science Brain Food Video Quizzes on DVD	978-0-030-37436-4	336.00
Life Science Brain Food Video Quizzes on VHS	978-0-030-36066-4	336.00
Life Science Lab Videos on DVD	978-0-030-37376-3	336.00
Life Science Lab Videos on VHS	978-0-030-35834-0	336.00
Life Science Visual Concepts CD-ROM	978-0-030-36932-2	84.40
One-Stop Planner® with Test Generator and State-Specific Resources CD-ROM	978-0-030-47199-5	200.00
Life Science Student One Stop™ CD-ROM	978-0-030-95810-6	77.53
Virtual Investigations CD-ROM	978-0-030-79093-5	135.00
Virtual Investigations CD-ROM Site License [◇]	978-0-030-94202-0	2,107.40
Virtual Investigations CD-ROM Life Science Network License [◇]	978-0-030-94203-7	2,529.27

Earth Science Courses

F: Inside the Restless Earth

Product	ISBN	Price
Student Edition	978-0-030-50052-7	25.07
Teacher's Edition	978-0-030-35973-6	57.87
Interactive Textbook	978-0-030-95817-5	9.47
Premier Online Edition (1-year subscription)	978-0-030-48214-4	6.33
Chapter Resources	978-0-030-46604-5	122.27
Guided Reading Audio Program	978-0-030-46632-8	46.00

G: Earth's Changing Surface

Product	ISBN	Price
Student Edition	978-0-030-50062-6	25.07
Teacher's Edition	978-0-030-35974-3	57.87
Interactive Textbook	978-0-030-95818-2	9.47
Premier Online Edition (1-year subscription)	978-0-030-48218-2	6.33
Chapter Resources	978-0-030-46607-6	122.27
Guided Reading Audio Program	978-0-030-30546-7	46.00

H: Water on Earth

Product	ISBN	Price
Student Edition	978-0-030-50072-5	25.07
Teacher's Edition	978-0-030-35978-1	57.87
Interactive Textbook	978-0-030-95819-9	9.47
Premier Online Edition (1-year subscription)	978-0-030-48228-1	6.33
Chapter Resources	978-0-030-46608-3	122.27
Guided Reading Audio Program	978-0-030-46634-2	46.00

I: Weather and Climate

Product	ISBN	Price
Student Edition	978-0-030-50073-2	25.07
Teacher's Edition	978-0-030-35979-8	57.87
Interactive Textbook	978-0-030-95820-5	9.47
Premier Online Edition (1-year subscription)	978-0-030-48233-5	6.33
Chapter Resources	978-0-030-46609-0	122.27
Guided Reading Audio Program	978-0-030-46647-2	46.00

J: Astronomy

Product	ISBN	Price
Student Edition	978-0-030-50082-4	25.07
Teacher's Edition	978-0-030-35981-1	57.87
Interactive Textbook	978-0-030-95821-2	9.47
Premier Online Edition (1-year subscription)	978-0-030-48254-0	6.33
Chapter Resources	978-0-030-46612-0	122.27
Guided Reading Audio Program	978-0-030-46648-9	46.00

[◇] Site License: A legal permit that gives the purchaser the right to install CD-ROM software on an unlimited number of computers at one school.

Network License: A legal permit that gives the purchaser the right to install CD-ROM software on a single file server.

price list

For Use with Short Courses F–J

Product	ISBN	Price
Teacher Resources		
Interactive Textbook Answer Key	978-0-030-95828-1	17.40
Technology		
Earth Science Brain Food Video Quizzes on DVD	978-0-030-37437-1	336.00
Earth Science Brain Food Video Quizzes on VHS	978-0-030-36067-1	336.00
Earth Science Lab Videos on DVD	978-0-030-37377-0	336.00
Earth Science Lab Videos on VHS	978-0-030-36051-0	336.00
Earth Science Visual Concepts CD-ROM	978-0-030-36933-9	84.40
One-Stop Planner with Test Generator and State-Specific Resources	978-0-030-47208-4	200.00
Earth Science Student One Stop CD-ROM	978-0-030-95809-0	77.53
Virtual Investigations CD-ROM	978-0-030-79093-5	135.00
Virtual Investigations CD-ROM Site License \diamond	978-0-030-94204-4	2,107.40
Virtual Investigations CD-ROM Earth Science Network License \diamond	978-0-030-94205-1	2,529.27

Holt Science & Technology: Short-Course Series © 2007

Physical Science Courses

K: Introduction to Matter

Product	ISBN	Price
Student Edition	978-0-030-50092-3	25.07
Teacher's Edition	978-0-030-35982-8	57.87
Interactive Textbook	978-0-030-95822-9	9.47
Premier Online Edition (1-year subscription)	978-0-030-48268-7	6.33
Chapter Resources	978-0-030-46613-7	122.27
Guided Reading Audio Program	978-0-030-46649-6	46.00

L: Interactions of Matter

Product	ISBN	Price
Student Edition	978-0-030-50102-9	25.07
Teacher's Edition	978-0-030-35983-5	57.87
Interactive Textbook	978-0-030-95823-6	9.47
Premier Online Edition (1-year subscription)	978-0-030-48394-3	6.33
Chapter Resources	978-0-030-46614-4	122.27
Guided Reading Audio Program	978-0-030-30566-5	46.00

M: Forces, Motion, and Energy

Product	ISBN	Price
Student Edition	978-0-030-50112-8	25.07
Teacher's Edition	978-0-030-35984-2	57.87
Interactive Textbook	978-0-030-95824-3	9.47
Premier Online Edition (1-year subscription)	978-0-030-48423-0	6.33
Chapter Resources	978-0-030-46617-5	122.27
Guided Reading Audio Program	978-0-030-46653-3	46.00

N: Electricity and Magnetism

Product	ISBN	Price
Student Edition	978-0-030-50122-7	25.07
Teacher's Edition	978-0-030-35986-6	57.87
Interactive Textbook	978-0-030-95825-0	9.47
Premier Online Edition (1-year subscription)	978-0-030-48438-4	6.33
Chapter Resources	978-0-030-46618-2	122.27
Guided Reading Audio Program	978-0-030-30571-9	46.00

O: Sound and Light

Product	ISBN	Price
Student Edition	978-0-030-50132-6	25.07
Teacher's Edition	978-0-030-51218-6	57.87
Interactive Textbook	978-0-030-95826-7	9.47
Premier Online Edition (1-year subscription)	978-0-030-48484-1	6.33
Chapter Resources	978-0-030-46619-9	122.27
Guided Reading Audio Program	978-0-030-30576-4	46.00

For Use with Short-Courses K–O

Product	ISBN	Price
Resources		
Interactive Textbook Answer Key	978-0-030-95828-1	17.40
Technology		
Physical Science Brain Food Video Quizzes on DVD	978-0-030-37438-8	336.00
Physical Science Brain Food Video Quizzes on VHS	978-0-030-36068-8	336.00
Physical Science Lab Videos on DVD	978-0-030-37378-7	336.00
Physical Science Lab Videos on VHS	978-0-030-36052-7	336.00
Physical Science Visual Concepts CD-ROM	978-0-030-36934-6	84.40
One-Stop Planner with Test Generator and State-Specific Resources CD-ROM	978-0-030-47268-8	200.00
Physical Science Student One Stop CD-ROM	978-0-030-95811-3	77.53
Virtual Investigations CD-ROM	978-0-030-79093-5	135.00
Network License \diamond	978-0-030-94207-5	2,529.27
Site License \diamond	978-0-030-94206-8	2,107.40

Holt Science & Technology: Short-Course Series © 2007

P: Introduction to Science

Product	ISBN	Price
Student Edition	978-0-030-50153-1	25.07
Teacher's Edition	978-0-030-51219-3	57.87
Interactive Textbook	978-0-030-95827-4	9.47
Premier Online Edition (1-year subscription)	978-0-030-48524-4	6.33
Chapter Resources	978-0-030-46622-9	122.27
Guided Reading Audio Program	978-0-030-46672-4	46.00
Interactive Textbook Answer Key	978-0-030-95828-1	17.40

\diamond Site License: A legal permit that gives the purchaser the right to install CD-ROM software on an unlimited number of computers at one school.

Network License: A legal permit that gives the purchaser the right to install CD-ROM software on a single file server.

Holt Science & Technology: Short-Course Series © 2007
Program Resources (for use with all courses)

Product	ISBN	Price
Forensics Kits		
Banana Lab Diaries: “A Peeling” Theories and Fruitful Observations	▲ 978-0-030-96271-4	354.40
Classification Invention: Classification Determination	▲ 978-0-030-96266-0	354.40
Crash Test Geniuses: Skateboards, Inclines, Impacts, and Benchmarks	▲ 978-0-030-96272-1	354.40
Fingerprint Blowup: Enlarged Exemplars and Perplexing Patterns	978-0-030-96267-7	354.40
Fingerprint Ridge Authorities: And Their Off-the-Chart Biometric Exhibits	978-0-030-96269-1	354.40
Handprint Investigation Kit: Solving the Mystery of Finger, Thumb, and Joint Biometrics	978-0-030-96265-3	354.40
Latent Print Deposition & Recovery: Finger, Palm, Shoe, and Ear Print Evidence	▲ 978-0-030-96270-7	354.40
Observation & Orientation: Which Way Is Up?	▲ 978-0-030-96268-4	354.40
Search for the Stone Clones: 2-D and 3-D Observational Assignments	978-0-030-96273-8	354.40
Holt Science Forensics Kits (All nine Kits)	978-0-030-96264-6	3,189.27
Teacher Resources		
Program Teaching Resources	978-0-030-36883-7	130.53
□ Assessment Checklists & Rubrics	978-0-030-35204-1	18.67
□ Math Skills for Science	978-0-030-35198-3	20.80
□ Science Fair Guide	978-0-030-35199-0	20.80
□ Science Puzzlers, Twisters & Teasers	978-0-030-35192-1	45.67
□ Science Skills Worksheets	978-0-030-35197-6	20.80
Multi-Language Glossary for Science	978-0-030-79086-7	36.13
Holt Anthology of Science Fiction	978-0-030-52947-4	43.60
Holt Forensics Science Kit, Consumable	978-0-030-92724-9	301.73
Holt Science Posters	978-0-030-54439-2	45.67
Holt Science Professional Reference for Teachers	978-0-030-79859-7	22.07
Holt Science Skills Workshop: Reading in the Content Area Student Edition	978-0-030-64424-5	45.67
📖 Holt Science Skills Workshop: Reading in the Content Area Student Edition eTextbook ePDF 1-year	978-0-544-04842-3	7.99
Skills Workshop: Reading in the Content Area Teacher’s Edition	978-0-030-64423-8	55.87
Strategies for English Language Learners	978-0-030-93454-4	36.13
Lab Bank	978-0-030-36884-4	130.53
○ Calculator-Based Labs	978-0-030-35177-8	24.93
○ Ecolabs & Field Activities	978-0-030-35189-1	20.80
○ Inquiry Labs	978-0-030-35184-6	24.93
○ Labs You Can Eat	978-0-030-35183-9	24.93
○ Long-Term Projects & Research Ideas	978-0-030-35191-4	18.73
○ Whiz-Bang Demonstrations	978-0-030-35182-2	20.80
Teaching Transparencies	978-0-030-35696-4	455.13
Technology		
HRW Earth Science Videocassette	978-0-030-64317-0	93.73
Lab Generator CD-ROM	978-0-030-79091-1	84.40

Holt Science & Technology Short Courses © 2005
Life Science

A: Microorganisms, Fungi, and Plants

Product	ISBN	Price
Student Edition	978-0-030-25533-5	38.13
Teacher’s Edition	978-0-030-25559-5	78.00
Premier Online Edition (1-year subscription)	978-0-030-41092-5	9.60
Technology		
Guided Reading Audio CD Program	978-0-030-30532-0	60.53
One-Stop Planner CD-ROM with Test Generator	978-0-030-30607-5	200.00

B: Animals

Product	ISBN	Price
Student Edition	978-0-030-25534-2	38.13
Teacher’s Edition	978-0-030-25563-2	78.00
Premier Online Edition (1-year subscription)	978-0-030-41094-9	9.60
Resources		
Chapter Resources	978-0-030-30631-0	146.93
Technology		
Guided Reading Audio CD Program	978-0-030-30533-7	60.53
One-Stop Planner CD-ROM with Test Generator	978-0-030-30607-5	200.00

C: Cells, Heredity, and Classification

Product	ISBN	Price
Student Edition	978-0-030-25536-6	38.13
Teacher’s Edition	978-0-030-25564-9	78.00
Premier Online Edition (1-year subscription)	978-0-030-41097-0	9.60
Resources		
Chapter Resources	978-0-030-30632-7	146.93
Technology		
Guided Reading Audio CD Program	978-0-030-30534-4	60.53
One-Stop Planner CD-ROM with Test Generator	978-0-030-30607-5	200.00

Course D: Human Body Systems and Health

Product	ISBN	Price
Student Edition	978-0-030-25537-3	38.13
Teacher’s Edition	978-0-030-25566-3	78.00
Premier Online Edition (1-year subscription)	978-0-030-41098-7	9.60
Resources		
Chapter Resources	978-0-030-30636-5	146.93
Technology		
Guided Reading Audio CD Program	978-0-030-30536-8	60.53
One-Stop Planner CD-ROM with Test Generator	978-0-030-30607-5	200.00

▲ **WARNING: CHOKING HAZARD—Small Parts** Not for children under 3 yrs

◇ Site License: A legal permit that gives the purchaser the right to install CD-ROM software on an unlimited number of computers at one school.
Network License: A legal permit that gives the purchaser the right to install CD-ROM software on a single file server.

price list

E: Environmental Science

Product	ISBN	Price
Student Edition	978-0-030-25541-0	38.13
Teacher's Edition	978-0-030-25567-0	78.00
Premier Online Edition (1-year subscription)	978-0-030-41099-4	9.60
Resources		
Chapter Resources	978-0-030-30641-9	146.93
Technology		
Guided Reading Audio CD Program	978-0-030-30537-5	60.53
One-Stop Planner CD-ROM with Test Generator	978-0-030-30607-5	200.00

For use with Short Courses A-E

Product	ISBN	Price
Life Science Brain Food Video Quizzes on DVD	978-0-030-37436-4	336.00
Life Science Brain Food Video Quizzes on VHS	978-0-030-36066-4	336.00
Life Science Lab Videos on DVD	978-0-030-37376-3	336.00
Life Science Lab Videos on VHS	978-0-030-35834-0	336.00
Life Science Visual Concepts CD-ROM	978-0-030-36932-2	84.40

Holt Science & Technology Short Courses © 2005

Earth Science

F: Inside the Restless Earth

Product	ISBN	Price
Student Edition	978-0-030-25542-7	38.13
Teacher's Edition	978-0-030-25571-7	78.00
Premier Online Edition (1-year subscription)	978-0-030-41102-1	9.60
Resources		
Chapter Resources	978-0-030-30646-4	146.93
Technology		
Guided Reading Audio CD Program	978-0-030-30541-2	40.87
One-Stop Planner CD-ROM with Test Generator	978-0-030-30608-2	200.00

G: Earth's Changing Surface

Product	ISBN	Price
Student Edition	978-0-030-25543-4	38.13
Teacher's Edition	978-0-030-25572-4	78.00
Premier Online Edition (1-year subscription)	978-0-030-41104-5	9.60
Resources		
Chapter Resources	978-0-030-30651-8	146.93
Technology		
Guided Reading Audio CD Program	978-0-030-30546-7	46.00
One-Stop Planner CD-ROM with Test Generator	978-0-030-30608-2	200.00

H: Water on Earth

Product	ISBN	Price
Student Edition	978-0-030-25544-1	38.13
Teacher's Edition	978-0-030-25573-1	78.00
Premier Online Edition (1-year subscription)	978-0-030-41107-6	9.60
Resources		
Chapter Resources	978-0-030-30656-3	146.93
Technology		
Guided Reading Audio CD Program	978-0-030-30551-1	60.53
One-Stop Planner CD-ROM with Test Generator	978-0-030-30608-2	200.00

I: Weather and Climate

Product	ISBN	Price
Student Edition	978-0-030-25548-9	38.13
Teacher's Edition	978-0-030-25574-8	78.00
Premier Online Edition (1-year subscription)	978-0-030-41108-3	9.60
Technology		
Guided Reading Audio CD Program	978-0-030-30556-6	60.53
One-Stop Planner CD-ROM with Test Generator	978-0-030-30608-2	200.00

J: Astronomy

Product	ISBN	Price
Student Edition	978-0-030-25549-6	38.13
Premier Online Edition (1-year subscription)	978-0-030-41109-0	9.60
Technology		
Guided Reading Audio CD Program	978-0-030-30561-0	60.53
One-Stop Planner CD-ROM with Test Generator	978-0-030-30608-2	200.00

For use with Short Courses F-J

Product	ISBN	Price
Earth Science Brain Food Video Quizzes on DVD	978-0-030-37437-1	336.00
Earth Science Brain Food Video Quizzes on VHS	978-0-030-36067-1	336.00
Earth Science Lab Videos on DVD	978-0-030-37377-0	336.00
Earth Science Lab Videos on VHS	978-0-030-36051-0	336.00
Earth Science Visual Concepts CD-ROM	978-0-030-36933-9	84.40

Holt Science & Technology Short Courses © 2005

Physical Science

K: Introduction to Matter

Product	ISBN	Price
Student Edition	978-0-030-25551-9	38.13
Teacher's Edition	978-0-030-25579-3	78.00
Premier Online Edition (1-year subscription)	978-0-030-41112-0	9.60
Resources		
Chapter Resources	978-0-030-30666-2	146.93
Technology		
Guided Reading Audio CD Program	978-0-030-30564-1	60.53
One-Stop Planner CD-ROM with Test Generator	978-0-030-30609-9	200.00

L: Interactions of Matter

Product	ISBN	Price
Student Edition	978-0-030-25552-6	38.13
Teacher's Edition	978-0-030-25581-6	78.00
Premier Online Edition (1-year subscription)	978-0-030-41114-4	9.60
Resources		
Chapter Resources	978-0-030-30671-6	146.93
Technology		
Guided Reading Audio CD Program	978-0-030-30566-5	46.00
One-Stop Planner CD-ROM with Test Generator	978-0-030-30609-9	200.00

M: Forces, Motion, and Energy

Product	ISBN	Price
Student Edition	978-0-030-25556-4	38.13
Teacher's Edition	978-0-030-25582-3	78.00
Premier Online Edition (1-year subscription)	978-0-030-41117-5	9.60
Student Edition and Premier Online Edition	978-0-030-42058-0	38.60
Resources		
Chapter Resources	978-0-030-30676-1	146.93
Technology		
Guided Reading Audio CD Program	978-0-030-30567-2	60.53
One-Stop Planner CD-ROM with Test Generator	978-0-030-30609-9	200.00

◊ Site License: A legal permit that gives the purchaser the right to install CD-ROM software on an unlimited number of computers at one school.

Network License: A legal permit that gives the purchaser the right to install CD-ROM software on a single file server.

N: Electricity and Magnetism

Product	ISBN	Price
Student Edition	978-0-030-25557-1	38.13
Teacher's Edition	978-0-030-25586-1	78.00
Premier Online Edition (1-year subscription)	978-0-030-41118-2	9.60
Resources		
Chapter Resources	978-0-030-30677-8	146.93
Technology		
Guided Reading Audio CD Program	978-0-030-30571-9	46.00
One-Stop Planner CD-ROM with Test Generator	978-0-030-30609-9	200.00

O: Sound and Light

Product	ISBN	Price
Student Edition	978-0-030-25558-8	38.13
Premier Online Edition (1-year subscription)	978-0-030-41119-9	9.60
Resources		
Chapter Resources	978-0-030-30681-5	146.93
Technology		
Guided Reading Audio CD Program	978-0-030-30576-4	46.00
One-Stop Planner CD-ROM with Test Generator	978-0-030-30609-9	200.00


For use with Short Courses K-O

Product	ISBN	Price
Physical Science Brain Food Video Quizzes on DVD	978-0-030-37438-8	336.00
Physical Science Brain Food Video Quizzes on VHS	978-0-030-36068-8	336.00
Physical Science Lab Videos on DVD	978-0-030-37378-7	336.00
Physical Science Lab Videos on VHS	978-0-030-36052-7	336.00
Physical Science Visual Concepts CD-ROM	978-0-030-36934-6	84.40

Introduction to Science

Product	ISBN	Price
Student Edition	978-0-030-42398-7	34.87
Teacher's Edition	978-0-030-42399-4	78.00
Premier Online Edition (1-year subscription) Introduction to Science	978-0-030-41169-4	9.60

Program Resources

Product	ISBN	Price
Resources		
Program Teaching Resources	978-0-030-36883-7	130.53
<input type="checkbox"/> Assessment Checklists & Rubrics	978-0-030-35204-1	18.67
<input type="checkbox"/> Math Skills for Science	978-0-030-35198-3	20.80
<input type="checkbox"/> Science Fair Guide	978-0-030-35199-0	20.80
<input type="checkbox"/> Science Puzzlers, Twisters & Teasers	978-0-030-35192-1	45.67
<input type="checkbox"/> Science Skills Worksheets	978-0-030-35197-6	20.80
Lab Bank	978-0-030-36884-4	130.53
<input type="radio"/> Calculator-Based Labs	978-0-030-35177-8	24.93
<input type="radio"/> EcoLabs & Field Activities	978-0-030-35189-1	20.80
Inquiry Labs	978-0-030-35184-6	24.93
<input type="radio"/> Labs You Can Eat	978-0-030-35183-9	24.93
<input type="radio"/> Long-Term Projects & Research Ideas	978-0-030-35191-4	18.73
<input type="radio"/> Whiz-Bang Demonstrations	978-0-030-35182-2	20.80
Holt Anthology of Science Fiction	978-0-030-52947-4	43.60
Holt Science Posters	978-0-030-54439-2	45.67
Holt Science Skills Workshop: Reading in the Content Area Student Edition	978-0-030-64424-5	45.67
 Holt Science Skills Workshop: Reading in the Content Area Student Edition eTextbook ePDF 1-year	978-0-544-04842-3	7.99
Skills Workshop: Reading in the Content Area Teacher's Edition	978-0-030-64423-8	55.87
Teaching Transparencies	978-0-030-35696-4	455.13

Holt Science & Technology: Life Science © 2007

virtual **SAMPLE** 

Product	ISBN	Price
Texts		
Student Edition	978-0-030-46224-5	96.80
Teacher's Edition	978-0-030-45622-0	132.67
Premier Online Edition (1-year subscription)	978-0-030-46242-9	24.20
Student One Stop CD-ROM	978-0-030-95810-6	77.53
Student One Stop CD-ROM (Set of 25)†	978-0-030-99207-0	1,937.87
Teacher Resources		
Additional Transparencies	978-0-030-46437-9	84.33
Chapter Resources	978-0-030-46422-5	495.67
Lesson Plans	978-0-030-46408-9	25.93
Workbooks		
Interactive Textbook	978-0-030-79082-9	34.53
Reading and Comprehension Guide	978-0-030-46237-5	24.13
Special Needs Workbook	978-0-030-46199-6	24.13
Study Guide	978-0-030-45562-9	24.13
Technology		
Guided Reading Audio Program	978-0-030-46414-0	179.73
Chapter Resources CD-ROM	978-0-030-46427-0	67.53
Brain Food Video Quizzes on DVD	978-0-030-37436-4	336.00
Brain Food Video Quizzes on VHS	978-0-030-36066-4	336.00
Lab Videos on DVD	978-0-030-37376-3	336.00
Lab Videos on VHS	978-0-030-35834-0	336.00
Visual Concepts CD-ROM	978-0-030-36932-2	84.40
One-Stop Planner with Test Generator and State-Specific Resources CD-ROM	978-0-030-46378-5	200.00
Virtual Investigations CD-ROM	978-0-030-79093-5	135.00
Virtual Investigations CD-ROM Site License◊	978-0-030-94202-0	2,107.40
Virtual Investigations CD-ROM Network License◊	978-0-030-94203-7	2,529.27

◊ Site License: A legal permit that gives the purchaser the right to install CD-ROM software on an unlimited number of computers at one school.
Network License: A legal permit that gives the purchaser the right to install CD-ROM software on a single file server.

- Included in Program Teaching Resources
- Included in Lab Bank

hmhco.com

price list

Holt Science & Technology: Earth Science © 2007

Product	ISBN	Price
Texts		
Student Edition	978-0-030-46227-6	96.80
Teacher's Edition	978-0-030-45757-9	132.67
Premier Online Edition (1-year subscription)	978-0-030-46243-6	24.20
Student One Stop CD-ROM	978-0-030-95809-0	77.53
Student One Stop CD-ROM (Set of 25)‡	978-0-030-99206-3	1,937.87
Teacher Resources		
Additional Transparencies	978-0-030-46438-6	84.33
Chapter Resources	978-0-030-46423-2	389.00
Lesson Plans	978-0-030-46409-6	25.93
Workbooks		
Interactive Textbook	978-0-030-79083-6	34.53
Reading and Comprehension Guide	978-0-030-46238-2	24.13
Special Needs Workbook	978-0-030-46202-3	24.13
Study Guide	978-0-030-45572-8	24.13
Technology		
Guided Reading Audio Program	978-0-030-46417-1	179.73
Chapter Resources CD-ROM	978-0-030-46428-7	67.53
Brain Food Video Quizzes on DVD	978-0-030-37437-1	336.00
Brain Food Video Quizzes on VHS	978-0-030-36067-1	336.00
Lab Videos on DVD	978-0-030-37377-0	336.00
Lab Videos on VHS	978-0-030-36051-0	336.00
Visual Concepts CD-ROM	978-0-030-36933-9	84.40
One-Stop Planner with Test Generator and State-Specific Resources CD-ROM	978-0-030-46379-2	200.00
Virtual Investigations CD-ROM	978-0-030-79093-5	135.00
Virtual Investigations CD-ROM Site License◊	978-0-030-94204-4	2,107.40
Virtual Investigations CD-ROM Network License◊	978-0-030-94205-1	2,529.27

Holt Science & Technology: Physical Science © 2007

Product	ISBN	Price
Texts		
Student Edition	978-0-030-46228-3	96.80
Teacher's Edition	978-0-030-45768-5	132.67
Premier Online Edition (1-year subscription)	978-0-030-46244-3	24.20
Student One Stop CD-ROM	978-0-030-95811-3	77.53
Student One Stop CD-ROM (Set of 25)‡	978-0-030-99208-7	1,937.87
Teacher Resources		
Additional Transparencies	978-0-030-46439-3	84.33
Chapter Resources	978-0-030-46424-9	406.27
Lesson Plans	978-0-030-46412-6	25.93
Workbooks		
Interactive Textbook	978-0-030-79084-3	34.53
Reading and Comprehension Guide	978-0-030-46239-9	24.13
Special Needs Workbook	978-0-030-46208-5	24.13
Study Guide	978-0-030-45592-6	24.13
Technology		
Guided Reading Audio Program	978-0-030-46419-5	179.73
Chapter Resources CD-ROM	978-0-030-46434-8	67.53
Brain Food Video Quizzes on DVD	978-0-030-37438-8	336.00
Brain Food Video Quizzes on VHS	978-0-030-36068-8	336.00
Lab Videos on DVD	978-0-030-37378-7	336.00
Lab Videos on VHS	978-0-030-36052-7	336.00
Visual Concepts CD-ROM	978-0-030-36934-6	84.40
One-Stop Planner with Test Generator and State-Specific Resources CD-ROM	978-0-030-46382-2	200.00
Virtual Investigations CD-ROM	978-0-030-79093-5	135.00
Virtual Investigations CD-ROM Site License◊	978-0-030-94206-8	2,107.40
Virtual Investigations CD-ROM Network License◊	978-0-030-94207-5	2,529.27

◊ Site License: A legal permit that gives the purchaser the right to install CD-ROM software on an unlimited number of computers at one school.

Network License: A legal permit that gives the purchaser the right to install CD-ROM software on a single file server.

**Holt Science & Technology:
Program Resources**

Product	ISBN	Price
Forensics Kits		
Banana Lab Diaries: "A Peeling" Theories and Fruitful Observations	▲ 978-0-030-96271-4	354.40
Classification Invention: Classification Determination	▲ 978-0-030-96266-0	354.40
Crash Test Geniuses: Skateboards, Inclines, Impacts, and Benchmarks	▲ 978-0-030-96272-1	354.40
Fingerprint Blowup: Enlarged Exemplars and Perplexing Patterns	978-0-030-96267-7	354.40
Fingerprint Ridge Authorities: And Their Off-the-Chart Biometric Exhibits	978-0-030-96269-1	354.40
Handprint Investigation Kit: Solving the Mystery of Finger, Thumb, and Joint Biometrics	978-0-030-96265-3	354.40
Latent Print Deposition & Recovery: Finger, Palm, Shoe, and Ear Print Evidence	▲ 978-0-030-96270-7	354.40
Observation & Orientation: Which Way Is Up?	▲ 978-0-030-96268-4	354.40
Search for the Stone Clones: 2-D and 3-D Observational Assignments	978-0-030-96273-8	354.40
Holt Science Forensics Kits (All nine Kits)	978-0-030-96264-6	3,189.27
Teacher Resources		
Program Teaching Resources	978-0-030-36883-7	130.53
□ Assessment Checklists & Rubrics	978-0-030-35204-1	18.67
□ Math Skills for Science	978-0-030-35198-3	20.80
□ Science Fair Guide	978-0-030-35199-0	20.80
□ Science Puzzlers, Twisters & Teasers	978-0-030-35192-1	45.67
□ Science Skills Worksheets	978-0-030-35197-6	20.80
Multi-Language Glossary for Science	978-0-030-79086-7	36.13
Holt Anthology of Science Fiction	978-0-030-52947-4	43.60
Holt Forensics Science Kit (consumable)	978-0-030-92724-9	301.73
Holt Science Posters	978-0-030-54439-2	45.67
Holt Science Professional Reference for Teachers	978-0-030-79859-7	22.07
Holt Science Skills Workshop: Reading in the Content Area Student Edition	978-0-030-64424-5	45.67
📖 Holt Science Skills Workshop: Reading in the Content Area Student Edition eTextbook ePDF 1-year	978-0-544-04842-3	7.99
Skills Workshop: Reading in the Content Area Teacher's Edition	978-0-030-64423-8	55.87
Interactive Textbook Answer Key	978-0-030-79092-8	17.40
Lab Bank	978-0-030-36884-4	130.53
○ Inquiry Labs	978-0-030-35184-6	24.93
○ Calculator-Based Labs	978-0-030-35177-8	24.93
○ EcoLabs & Field Activities	978-0-030-35189-1	20.80
○ Labs You Can Eat	978-0-030-35183-9	24.93
○ Long-Term Projects & Research Ideas	978-0-030-35191-4	18.73
○ Whiz-Bang Demonstrations	978-0-030-35182-2	20.80
Strategies for English Language Learners	978-0-030-93454-4	36.13
Teaching Transparencies	978-0-030-35696-4	455.13
Technology		
Lab Generator CD-ROM	978-0-030-79091-1	84.40
HRW Earth Science Videocassette	978-0-030-64317-0	93.73

**Holt Science and Technology © 2005
Life Science**

Product	ISBN	Price
Student Edition	978-0-030-66476-2	137.80
Teacher's Edition	978-0-030-66477-9	176.00
Premier Online Edition (1-year subscription)	978-0-030-37356-5	34.47
Student Edition on CD-ROM	978-0-030-28671-1	112.47
Student Edition on CD-ROM (Set of 25)†	978-0-030-38066-2	2,811.47
Resources		
Reading and Comprehension Guide	978-0-030-36061-9	26.93
Special Needs Workbook	978-0-030-36053-4	28.93
Study Guide	978-0-030-30158-2	28.93
Technology		
Life Science Brain Food Video Quizzes on DVD	978-0-030-37436-4	336.00
Life Science Brain Food Video Quizzes on VHS	978-0-030-36066-4	336.00
Life Science Lab Videos on DVD	978-0-030-37376-3	336.00
Life Science Lab Videos on VHS	978-0-030-35834-0	336.00
Life Science Visual Concepts CD-ROM	978-0-030-36932-2	84.40
One-Stop Planner CD-ROM with Test Generator	978-0-030-30066-0	200.00

**Holt Science and Technology © 2005
Earth Science**

Product	ISBN	Price
Student Edition	978-0-030-66478-6	137.80
Teacher's Edition	978-0-030-66479-3	176.00
Premier Online Edition (1-year subscription)	978-0-030-37364-0	34.47
Student Edition on CD-ROM (Set of 25)†	978-0-030-38067-9	2,811.47
Resources		
Reading and Comprehension Guide	978-0-030-36062-6	26.93
Special Needs Workbook	978-0-030-36054-1	28.93
Study Guide	978-0-030-30159-9	28.93
Technology		
Earth Science Brain Food Video Quizzes on DVD	978-0-030-37437-1	336.00
Earth Science Brain Food Video Quizzes on VHS	978-0-030-36067-1	336.00
Earth Science Lab Videos on DVD	978-0-030-37377-0	336.00
Earth Science Lab Videos on VHS	978-0-030-36051-0	336.00
Visual Concepts CD-ROM	978-0-030-36933-9	84.40
One-Stop Planner CD-ROM with Test Generator	978-0-030-30071-4	200.00
HRW Videocassette	978-0-030-64317-0	93.73


▲ **WARNING: CHOKING HAZARD—Small Parts** Not for children under 3 yrs

price list

Holt Science and Technology © 2005 Physical Science

Product	ISBN	Price
Student Edition	978-0-030-66481-6	137.80
Teacher's Edition	978-0-030-66482-3	176.00
Premier Online Edition (1-year subscription)	978-0-030-37372-5	34.47
Student Edition on CD-ROM (Set of 25)‡	978-0-030-38068-6	2,811.47
Resources		
Chapter Resources	978-0-030-30126-1	488.20
Reading and Comprehension Guide	978-0-030-36063-3	26.93
Special Needs Workbook	978-0-030-36056-5	28.93
Study Guide	978-0-030-30161-2	28.93
Technology		
Guided Reading Audio CD Program	978-0-030-30036-3	219.00
One-Stop Planner CD-ROM with Test Generator	978-0-030-30076-9	200.00
Physical Science Brain Food Video Quizzes on DVD	978-0-030-37438-8	336.00
Physical Science Brain Food Video Quizzes on VHS	978-0-030-36068-8	336.00
Physical Science Lab Videos on DVD	978-0-030-37378-7	336.00
Physical Science Lab Videos on VHS	978-0-030-36052-7	336.00
Physical Science Visual Concepts CD-ROM	978-0-030-36934-6	84.40

Program Resources

Product	ISBN	Price
Resources		
Program Teaching Resources	978-0-030-36883-7	130.53
□ Assessment Checklists & Rubrics	978-0-030-35204-1	18.67
□ Math Skills for Science	978-0-030-35198-3	20.80
□ Science Fair Guide	978-0-030-35199-0	20.80
□ Science Puzzlers, Twisters & Teasers	978-0-030-35192-1	45.67
□ Science Skills Worksheets	978-0-030-35197-6	20.80
Lab Bank	978-0-030-36884-4	130.53
○ Calculator-Based Labs	978-0-030-35177-8	24.93
○ EcoLabs & Field Activities	978-0-030-35189-1	20.80
○ Inquiry Labs	978-0-030-35184-6	24.93
○ Labs You Can Eat	978-0-030-35183-9	24.93
○ Long-Term Projects & Research Ideas	978-0-030-35191-4	18.73
○ Whiz-Bang Demonstrations	978-0-030-35182-2	20.80
Holt Anthology of Science Fiction	978-0-030-52947-4	43.60
Holt Science Posters	978-0-030-54439-2	45.67
Holt Science Skills Workshop: Reading in the Content Area Student Edition	978-0-030-64424-5	45.67
 Holt Science Skills Workshop: Reading in the Content Area Student Edition eTextbook ePDF 1-year	978-0-544-04842-3	7.99
Skills Workshop: Reading in the Content Area Teacher's Edition	978-0-030-64423-8	55.87
Teaching Transparencies	978-0-030-35696-4	455.13

Holt Science & Technology: Integrated Science © 2008 Level Green

Product	ISBN	Price
Texts		
Student Edition	978-0-030-95870-0	96.80
Teacher's Edition	978-0-030-95883-0	132.67
Student One Stop CD-ROM	978-0-030-95944-8	77.53
Student One Stop CD-ROM (Set of 25)‡	978-0-030-95945-5	1,937.87
Interactive Online Edition (1-year subscription)	978-0-030-95913-4	24.20
Teacher Resources		
Additional Transparencies	978-0-030-95893-9	84.33
Chapter Resources	978-0-030-95897-7	486.60
Workbooks		
Interactive Textbook	978-0-030-95922-6	34.53
Reading Comprehension Guide	978-0-030-95935-6	24.13
Special Needs Workbook	978-0-030-95938-7	24.13
Study Guide	978-0-030-95950-9	24.13
Technology		
Brain Food Video Quizzes on DVD	978-0-030-96112-0	336.00
Chapter Resources CD-ROM	978-0-030-95887-8	67.53
Guided Reading Audio Program	978-0-030-95910-3	179.73
Lab Videos on DVD	978-0-030-95927-1	336.00
One-Stop Planner with Test Generator and State-Specific Resources CD-ROM	978-0-030-95953-0	200.00
Virtual Investigations CD-ROM	978-0-030-95961-5	84.40
Virtual Investigations CD-ROM Site License◊	978-0-030-95962-2	2,107.40
Virtual Investigations CD-ROM Network License◊	978-0-030-95963-9	2,529.27
Visual Concepts CD-ROM	978-0-030-95969-1	84.40

Holt Science & Technology: Integrated Science © 2008 Level Red

Product	ISBN	Price
Texts		
Student Edition	978-0-030-95871-7	96.80
Teacher's Edition	978-0-030-95884-7	132.67
Student One Stop CD-ROM	978-0-030-95946-2	77.53
Student One Stop CD-ROM (Set of 25)‡	978-0-030-95947-9	1,937.87
Interactive Online Edition (1-year subscription)	978-0-030-95914-1	24.20
Teacher Resources		
Additional Transparencies	978-0-030-95894-6	84.33
Chapter Resources	978-0-030-95899-1	380.87
Workbooks		
Interactive Textbook	978-0-030-95923-3	34.53
Reading Comprehension Guide	978-0-030-95936-3	24.13
Special Needs Workbook	978-0-030-95939-4	24.13
Study Guide	978-0-030-95951-6	24.13
Technology		
Brain Food Video Quizzes on DVD	978-0-030-95896-0	336.00
Chapter Resources CD-ROM	978-0-030-95888-5	67.53
Guided Reading Audio Program	978-0-030-95911-0	179.73
Lab Videos on DVD	978-0-030-95928-8	336.00
One-Stop Planner with Test Generator and State-Specific Resources CD-ROM	978-0-030-95954-7	200.00
Virtual Investigations CD-ROM	978-0-030-95964-6	84.40
Virtual Investigations CD-ROM Site License◊	978-0-030-95965-3	2,107.40
Virtual Investigations CD-ROM Network License◊	978-0-030-95966-0	2,529.27
Visual Concepts CD-ROM	978-0-030-95970-7	84.40

□ Included in Program Teaching Resources

○ Included in Lab Bank

‡ Special price available only for a minimum purchase of 25 print Student Editions

◊ Site License: A legal permit that gives the purchaser the right to install CD-ROM software on an unlimited number of computers at one school.

Network License: A legal permit that gives the purchaser the right to install CD-ROM software on a single file server.

Holt Science & Technology: Integrated Science © 2008
Level Blue

Product	ISBN	Price
Texts		
Student Edition	978-0-030-95871-7	96.80
Teacher's Edition	978-0-030-95884-7	132.67
Student One Stop CD-ROM	978-0-030-95946-2	77.53
Student One Stop CD-ROM (Set of 25)†	978-0-030-95947-9	1,937.87
Interactive Online Edition (1-year subscription)	978-0-030-95914-1	24.20
Teacher Resources		
Additional Transparencies	978-0-030-95894-6	84.33
Chapter Resources	978-0-030-95899-1	380.87
Workbooks		
Interactive Textbook	978-0-030-95923-3	34.53
Reading Comprehension Guide	978-0-030-95936-3	24.13
Special Needs Workbook	978-0-030-95939-4	24.13
Study Guide	978-0-030-95951-6	24.13
Technology		
Brain Food Video Quizzes on DVD	978-0-030-95896-0	336.00
Chapter Resources CD-ROM	978-0-030-95888-5	67.53
Guided Reading Audio Program	978-0-030-95911-0	179.73
Lab Videos on DVD	978-0-030-95928-8	336.00
One-Stop Planner with Test Generator and State-Specific Resources CD-ROM	978-0-030-95954-7	200.00
Virtual Investigations CD-ROM	978-0-030-95964-6	84.40
Virtual Investigations CD-ROM Site License‡	978-0-030-95965-3	2,107.40
Virtual Investigations CD-ROM Network License‡	978-0-030-95966-0	2,529.27
Visual Concepts CD-ROM	978-0-030-95970-7	84.40

Holt Science & Technology: Integrated Science © 2008
Program Resources (for use with all levels)

Product	ISBN	Price
Forensics Kits		
Banana Lab Diaries: "A Peeling" Theories and Fruitful Observations	978-0-030-96271-4	354.40
Classification Invention: Classification Determination	978-0-030-96266-0	354.40
Crash Test Geniuses: Skateboards, Inclines, Impacts, and Benchmarks	978-0-030-96272-1	354.40
Fingerprint Blowup: Enlarged Exemplars and Perplexing Patterns	978-0-030-96267-7	354.40
Fingerprint Ridge Authorities: And Their Off-the-Chart Biometric Exhibits	978-0-030-96269-1	354.40
Observation & Orientation: Which Way Is Up?	978-0-030-96268-4	354.40
Latent Print Deposition & Recovery: Finger, Palm, Shoe, and Ear Print Evidence	978-0-030-96270-7	354.40
Search for the Stone Clones: 2-D and 3-D Observational Assignments	978-0-030-96273-8	354.40
Handprint Investigation Kit: Solving the Mystery of Finger, Thumb, and Joint Biometrics	978-0-030-96265-3	354.40
Holt Science Forensics Kits (All nine Kits)	978-0-030-96264-6	3,189.27
Teacher Resources		
Program Teaching Resources	978-0-030-36883-7	130.53
□ Assessment Checklists & Rubrics	978-0-030-35204-1	18.67
□ Math Skills for Science	978-0-030-35198-3	20.80
□ Science Fair Guide	978-0-030-35199-0	20.80
□ Science Puzzlers, Twisters & Teasers	978-0-030-35192-1	45.67
□ Science Skills Worksheets	978-0-030-35197-6	20.80
Multi-Language Glossary for Science	978-0-030-79086-7	36.13
Holt Anthology of Science Fiction	978-0-030-52947-4	43.60
Holt Science Posters	978-0-030-54439-2	45.67
Holt Science Professional Reference for Teachers	978-0-030-79859-7	22.07
Holt Science Skills Workshop: Reading in the Content Area Student Edition	978-0-030-64424-5	45.67
📄 Holt Science Skills Workshop: Reading in the Content Area Student Edition eTextbook ePDF 1-year	978-0-544-04842-3	7.99
Skills Workshop: Reading in the Content Area Teacher's Edition	978-0-030-64423-8	55.87
Interactive Textbook Answer Key	978-0-030-95924-0	17.27
Lab Bank		
○ Long-Term Projects & Research Ideas	978-0-030-35191-4	18.73
○ Whiz-Bang Demonstrations	978-0-030-35182-2	20.80
○ Calculator-Based Labs	978-0-030-35177-8	24.93
○ EcoLabs & Field Activities	978-0-030-35189-1	20.80
○ Inquiry Labs	978-0-030-35184-6	24.93
○ Labs You Can Eat	978-0-030-35183-9	24.93
Strategies for English Language Learners	978-0-030-93454-4	36.13
Teaching Transparencies	978-0-030-35696-4	455.13
Technology		
Lab Generator CD-ROM	978-0-030-79091-1	84.40
Transparencies CD-ROM	978-0-030-95960-8	67.53

□ Included in Program Teaching Resources

○ Included in Lab Bank

† Special price available only for a minimum purchase of 25 print Student Editions

‡ Site License: A legal permit that gives the purchaser the right to install CD-ROM software on an unlimited number of computers at one school.

Network License: A legal permit that gives the purchaser the right to install CD-ROM software on a single file server.

⚠ WARNING: CHOKING HAZARD—Small Parts Not for children under 3 yrs

price list

McDougal Littell Science © 2007, Modules Cells and Heredity

virtual **SAMPLE** 

Product	ISBN	Price
Student Edition	978-0-618-84317-6	25.07
eEdition Plus Online (1-year subscription)	978-0-618-50438-1	6.33
Teacher's Edition	978-0-618-84215-5	57.80
Unit Resource Materials	978-0-618-41215-0	157.80
△ Unit Resource Book	978-0-618-40614-2	34.13
△ Unit Assessment Book	978-0-618-40613-5	46.47
△ Unit Transparency Book	978-0-618-40615-9	88.73
Lab Manual	978-0-618-43722-1	20.40
Note-Taking / Reading Study Guide	978-0-618-47775-3	20.40
Science Kit, Consumable	978-0-547-27737-0	207.60

Diversity of Living Things

Product	ISBN	Price
Student Edition	978-0-618-84219-3	25.07
eEdition Plus Online (1-year subscription)	978-0-618-50460-2	6.33
Teacher's Edition	978-0-618-84220-9	57.80
Unit Resource Materials	978-0-618-41243-3	157.80
△ Unit Resource Book	978-0-618-40652-4	34.13
△ Unit Assessment Book	978-0-618-40651-7	46.47
△ Unit Transparency Book	978-0-618-40653-1	88.73
Lab Manual	978-0-618-43724-5	20.40
Note-Taking / Reading Study Guide	978-0-618-47777-7	20.40

Ecology

Product	ISBN	Price
Student Edition	978-0-618-84221-6	25.07
eEdition Plus Online (1-year subscription)	978-0-618-50466-4	6.33
Teacher's Edition	978-0-618-84222-3	57.80
Unit Resource Materials	978-0-618-41226-6	157.80
△ Unit Resource Book	978-0-618-40637-1	88.73
Lab Manual	978-0-618-43728-3	20.40
Note-Taking / Reading Study Guide	978-0-618-47782-1	20.40

Human Biology

Product	ISBN	Price
Student Edition	978-0-618-84223-0	25.07
eEdition Plus Online (1-year subscription)	978-0-618-50473-2	6.33
Teacher's Edition	978-0-618-84224-7	57.80
Unit Resource Materials	978-0-618-41229-7	157.80
△ Unit Resource Book	978-0-618-40643-2	34.13
△ Unit Assessment Book	978-0-618-40642-5	46.47
△ Unit Transparency Book	978-0-618-40644-9	88.73
Lab Manual	978-0-618-43730-6	20.40
Note-Taking / Reading Study Guide	978-0-618-47784-5	20.40

Life Over Time

Product	ISBN	Price
Student Edition	978-0-618-84216-2	25.07
eEdition Plus Online (1-year subscription)	978-0-618-50444-2	6.33
Teacher's Edition	978-0-618-84217-9	57.80
Unit Resource Materials	978-0-618-41217-4	157.80
△ Unit Resource Book	978-0-618-40620-3	34.13
△ Unit Assessment Book	978-0-618-40619-7	46.47
△ Unit Transparency Book	978-0-618-40621-0	88.73
Lab Manual	978-0-618-43731-3	20.40
Note-Taking / Reading Study Guide	978-0-618-47870-5	20.40

Earth's Atmosphere

Product	ISBN	Price
Student Edition	978-0-618-84245-2	25.07
eEdition Plus Online (1-year subscription)	978-0-618-50496-1	6.33
Teacher's Edition	978-0-618-84246-9	57.80
Unit Resource Materials	978-0-618-41218-1	157.80
△ Unit Resource Book	978-0-618-40623-4	34.13
△ Unit Assessment Book	978-0-618-40622-7	46.47
△ Unit Transparency Book	978-0-618-40624-1	88.73
Lab Manual	978-0-618-43725-2	20.40
Note-Taking / Reading Study Guide	978-0-618-47778-4	20.40

Earth's Surface

Product	ISBN	Price
Student Edition	978-0-618-84227-8	25.07
eEdition Plus Online (1-year subscription)	978-0-618-50479-4	6.33
Teacher's Edition	978-0-618-84229-2	57.80
Unit Resource Materials	978-0-618-41219-8	157.80
△ Unit Resource Book	978-0-618-40626-5	34.13
△ Unit Assessment Book	978-0-618-40625-8	46.47
△ Unit Transparency Book	978-0-618-40627-2	88.73
Note-Taking / Reading Study Guide	978-0-618-47779-1	20.40

Earth's Waters

Product	ISBN	Price
Student Edition	978-0-618-84242-1	25.07
eEdition Plus Online (1-year subscription)	978-0-618-50490-9	6.33
Teacher's Edition	978-0-618-84244-5	57.80
Unit Resource Materials	978-0-618-41221-1	157.80
△ Unit Resource Book	978-0-618-40629-6	34.13
△ Unit Assessment Book	978-0-618-40628-9	46.47
△ Unit Transparency Book	978-0-618-40631-9	88.73
Lab Manual	978-0-618-43727-6	20.40
Note-Taking / Reading Study Guide	978-0-618-47780-7	20.40

Space Science

Product	ISBN	Price
Student Edition	978-0-618-84247-6	25.07
eEdition Plus Online (1-year subscription)	978-0-618-50502-9	6.33
Teacher's Edition	978-0-618-84248-3	57.80
Unit Resource Materials	978-0-618-41244-0	157.80
△ Unit Resource Book	978-0-618-40655-5	34.13
△ Unit Assessment Book	978-0-618-40654-8	46.47
△ Unit Transparency Book	978-0-618-40656-2	88.73
Lab Manual	978-0-618-43734-4	20.40
Note-Taking / Reading Study Guide	978-0-618-47875-0	20.40

△ Included in Unit Resource Materials

hmhco.com

The Changing Earth

Product	ISBN	Price
Student Edition	978-0-618-84236-0	25.07
eEdition Plus Online (1-year subscription)	978-0-618-50485-5	6.33
Teacher's Edition	978-0-618-84240-7	57.80
Unit Resource Materials	978-0-618-41245-7	157.80
△ Unit Resource Book	978-0-618-40658-6	34.13
△ Unit Assessment Book	978-0-618-40657-9	46.47
△ Unit Transparency Book	978-0-618-40659-3	88.73
Lab Manual	978-0-618-43735-1	20.40
Note-Taking / Reading Study Guide	978-0-618-47876-7	20.40

Chemical Interactions

Product	ISBN	Price
Student Edition	978-0-618-84251-3	25.07
eEdition Plus Online (1-year subscription)	978-0-618-50514-2	6.33
Teacher's Edition	978-0-618-84252-0	57.80
Unit Resource Materials	978-0-618-41216-7	157.80
△ Unit Resource Book	978-0-618-40617-3	34.13
△ Unit Assessment Book	978-0-618-40616-6	46.47
△ Unit Transparency Book	978-0-618-40618-0	88.73
Lab Manual	978-0-618-43723-8	20.40
Note-Taking / Reading Study Guide	978-0-618-47776-0	20.40

Electricity and Magnetism

Product	ISBN	Price
Student Edition	978-0-618-84257-5	25.07
eEdition Plus Online (1-year subscription)	978-0-618-50562-3	6.33
Teacher's Edition	978-0-618-84259-9	57.80
Unit Resource Materials	978-0-618-41228-0	157.80
△ Unit Resource Book	978-0-618-40639-5	34.13
△ Unit Transparency Book	978-0-618-40641-8	88.73
Lab Manual	978-0-618-43729-0	20.40
Note-Taking / Reading Study Guide	978-0-618-47783-8	20.40

Matter and Energy

Product	ISBN	Price
Student Edition	978-0-618-84249-0	25.07
eEdition Plus Online (1-year subscription)	978-0-618-50508-1	6.33
Teacher's Edition	978-0-618-84250-6	57.80
Unit Resource Materials	978-0-618-41234-1	157.80
△ Unit Resource Book	978-0-618-40646-3	34.13
△ Unit Assessment Book	978-0-618-40645-6	46.47
△ Unit Transparency Book	978-0-618-40647-0	88.73
Lab Manual	978-0-618-43732-0	20.40
Note-Taking / Reading Study Guide	978-0-618-47872-9	20.40

Motion and Forces

Product	ISBN	Price
Student Edition	978-0-618-84253-7	25.07
eEdition Plus Online (1-year subscription)	978-0-618-50549-4	6.33
Teacher's Edition	978-0-618-84254-4	57.80
Unit Resource Materials	978-0-618-41236-5	157.80
△ Unit Resource Book	978-0-618-40649-4	34.13
△ Unit Transparency Book	978-0-618-40650-0	88.73
Lab Manual	978-0-618-43733-7	20.40
Note-Taking / Reading Study Guide	978-0-618-47873-6	20.40

Waves, Sound, and Light

Product	ISBN	Price
Student Edition	978-0-618-84255-1	25.07
eEdition Plus Online (1-year subscription)	978-0-618-50556-2	6.33
Teacher's Edition	978-0-618-84256-8	57.80
Unit Resource Materials	978-0-618-41246-4	157.80
△ Unit Resource Book	978-0-618-40661-6	34.13
△ Unit Assessment Book	978-0-618-40660-9	46.47
△ Unit Transparency Book	978-0-618-40662-3	88.73
Lab Manual	978-0-618-43736-8	20.40
Note-Taking / Reading Study Guide	978-0-618-47877-4	20.40

Program Resources (for use with all Modules)

Product	ISBN	Price
Teacher Resources		
Science Toolkit	978-0-618-41583-0	437.87
City Science	978-0-618-41581-6	36.40
Understanding Technological Design	978-0-618-54294-9	36.93
Teacher's Resource Package	978-0-618-42976-9	221.53
□ Problem Solving and Critical Thinking Teacher's Edition Grade 6	978-0-618-41355-3	38.60
□ Problem Solving and Critical Thinking Teacher's Edition Grade 7	978-0-618-41356-0	38.60
□ Problem Solving and Critical Thinking Teacher's Edition Grade 8	978-0-618-41357-7	38.60
□ Process and Lab Skills Teacher's Edition Grade 6	978-0-618-41361-4	30.73
□ Process and Lab Skills Teacher's Edition Grade 7	978-0-618-41362-1	30.73
□ Process and Lab Skills Teacher's Edition Grade 8	978-0-618-41363-8	30.73
□ Scientific American Frontiers Video Guide	978-0-618-41580-9	38.20
□ Visual Glossary (Consumable)	978-0-618-41587-8	38.20
Workbooks		
Problem Solving and Critical Thinking Student Edition Grade 6	978-0-618-41358-4	20.40
Problem Solving and Critical Thinking Student Edition Grade 7	978-0-618-41359-1	20.40
Problem Solving and Critical Thinking Student Edition Grade 8	978-0-618-41360-7	20.40
Process and Lab Skills Student Edition Grade 6	978-0-618-41364-5	20.40
Process and Lab Skills Student Edition Grade 7	978-0-618-41365-2	20.40
Process and Lab Skills Student Edition Grade 8	978-0-618-41366-9	20.40
Standardized Test Practice Student Edition Grade 6	978-0-618-41370-6	20.00
Standardized Test Practice Student Edition Grade 7	978-0-618-41371-3	20.00
Standardized Test Practice Student Edition Grade 8	978-0-618-41372-0	20.00
Technology		
eEdition CD-ROM	978-0-618-42030-8	97.13
EasyPlanner CD-ROM Modules © 2005	978-0-618-52556-0	496.67
EasyPlanner DVD-ROM Modules © 2007	978-0-547-23557-8	496.67
ExamView Assessment Suite CD-ROM	978-0-547-22440-4	313.33
Power Presentations CD-ROM	978-0-618-42034-6	166.87
Lab Generator CD-ROM	978-0-618-42033-9	181.20
Content Review CD-ROM	978-0-618-42024-7	181.20
English Audio Readings CD	978-0-618-43176-2	319.73
Scientific American Frontiers DVD Kit	978-0-618-43180-9	304.40
Scientific American Frontiers VHS Kit	978-0-618-43182-3	304.40

△ Included in Unit Resource Materials

□ Included in Program Teaching Resources

† Special price available only for a minimum purchase of 25 print Student Editions

◇ Site License: A legal permit that gives the purchaser the right to install CD-ROM software on an unlimited number of computers at one school.

Network License: A legal permit that gives the purchaser the right to install CD-ROM software on a single file server.

price list

McDougal Littell Science © 2006 Life Science

virtual **SAMPLE** 

Product	ISBN	Price
Texts		
Student Edition	978-0-618-61518-6	96.80
eEdition Plus Online (1-year subscription)	978-0-618-62741-7	24.20
Teacher's Edition	978-0-618-61519-3	139.33
Teacher Resources		
Unit Resource Materials	978-0-618-61700-5	673.07
<input type="checkbox"/> Cells and Heredity Unit Assessment Book	978-0-618-61526-1	46.47
<input type="checkbox"/> Cells and Heredity Unit Resource Book	978-0-618-61520-9	34.13
<input type="checkbox"/> Cells and Heredity Unit Transparency Book	978-0-618-61531-5	88.73
<input type="checkbox"/> Diversity of Living Things Unit Assessment Book	978-0-618-61528-5	46.47
<input type="checkbox"/> Diversity of Living Things Unit Resource Book	978-0-618-61522-3	34.13
<input type="checkbox"/> Diversity of Living Things Unit Transparency Book	978-0-618-61533-9	88.73
<input type="checkbox"/> Ecology Unit Assessment Book	978-0-618-61529-2	46.47
<input type="checkbox"/> Ecology Unit Resource Book	978-0-618-61524-7	34.13
<input type="checkbox"/> Ecology Unit Transparency Book	978-0-618-61534-6	88.73
<input type="checkbox"/> Human Biology Unit Assessment Book	978-0-618-61530-8	46.47
<input type="checkbox"/> Human Biology Unit Resource Book	978-0-618-61525-4	34.13
<input type="checkbox"/> Human Biology Unit Transparency Book	978-0-618-61535-3	88.73
<input type="checkbox"/> Life Over Time Unit Assessment Book	978-0-618-61527-8	46.47
<input type="checkbox"/> Life Over Time Unit Resource Book	978-0-618-61521-6	34.13
<input type="checkbox"/> Life Over Time Unit Transparency Book	978-0-618-61532-2	88.73
Workbooks		
Lab Manual	978-0-618-61536-0	20.40
Note-Taking/Reading Study Guide	978-0-618-61537-7	20.40

McDougal Littell Science © 2006 Earth Science

Product	ISBN	Price
Texts		
Student Edition	978-0-618-61538-4	96.80
eEdition Plus Online (1-year subscription)	978-0-618-62727-1	24.20
Teacher's Edition	978-0-618-61539-1	139.33
Teacher Resources		
Unit Resource Materials	978-0-618-61701-2	673.07
<input type="checkbox"/> Earth's Atmosphere Unit Assessment Book	978-0-618-61550-6	46.47
<input type="checkbox"/> Earth's Atmosphere Unit Resource Book	978-0-618-61545-2	34.13
<input type="checkbox"/> Earth's Atmosphere Unit Transparency Book	978-0-618-61555-1	88.73
<input type="checkbox"/> Earth's Surface Unit Assessment Book	978-0-618-61547-6	46.47
<input type="checkbox"/> Earth's Surface Unit Resource Book	978-0-618-61542-1	34.13
<input type="checkbox"/> Earth's Surface Unit Transparency Book	978-0-618-61552-0	88.73
<input type="checkbox"/> Earth's Waters Unit Assessment Book	978-0-618-61549-0	46.47
<input type="checkbox"/> Earth's Waters Unit Resource Book	978-0-618-61544-5	34.13
<input type="checkbox"/> Earth's Waters Unit Transparency Book	978-0-618-61554-4	88.73
<input type="checkbox"/> Space Science Unit Assessment Book	978-0-618-61551-3	46.47
<input type="checkbox"/> Space Science Unit Resource Book	978-0-618-61546-9	34.13
<input type="checkbox"/> Space Science Unit Transparency Book	978-0-618-61556-8	88.73
<input type="checkbox"/> The Changing Earth Unit Assessment Book	978-0-618-61548-3	46.47
<input type="checkbox"/> The Changing Earth Unit Resource Book	978-0-618-61543-8	34.13
<input type="checkbox"/> The Changing Earth Unit Transparency Book	978-0-618-61553-7	88.73
Workbooks		
Lab Manual	978-0-618-61540-7	20.40
Note-Taking/Reading Study Guide	978-0-618-61541-4	20.40

McDougal Littell Science © 2006 Physical Science

Product	ISBN	Price
Texts		
Student Edition	978-0-618-61557-5	96.80
eEdition Plus Online (1-year subscription)	978-0-618-62750-9	24.20
Teacher's Edition	978-0-618-61558-2	139.33
Teacher Resources		
Unit Resource Materials	978-0-618-61702-9	673.07
<input type="checkbox"/> Chemical Interactions Unit Assessment Book	978-0-618-61567-4	46.47
<input type="checkbox"/> Chemical Interactions Unit Resource Book	978-0-618-61562-9	34.13
<input type="checkbox"/> Chemical Interactions Unit Transparency Book	978-0-618-61572-8	88.73
<input type="checkbox"/> Electricity and Magnetism Unit Assessment Book	978-0-618-61570-4	46.47
<input type="checkbox"/> Electricity and Magnetism Unit Resource Book	978-0-618-61565-0	34.13
<input type="checkbox"/> Electricity and Magnetism Unit Transparency Book	978-0-618-61575-9	88.73
<input type="checkbox"/> Matter and Energy Unit Assessment Book	978-0-618-61566-7	46.47
<input type="checkbox"/> Matter and Energy Unit Resource Book	978-0-618-61561-2	34.13
<input type="checkbox"/> Matter and Energy Unit Transparency Book	978-0-618-61571-1	88.73
<input type="checkbox"/> Motion and Forces Unit Assessment Book	978-0-618-61568-1	46.47
<input type="checkbox"/> Motion and Forces Unit Resource Book	978-0-618-61563-6	34.13
<input type="checkbox"/> Motion and Forces Unit Transparency Book	978-0-618-61573-5	88.73
<input type="checkbox"/> Waves, Sound, and Light Unit Assessment Book	978-0-618-61569-8	46.47
<input type="checkbox"/> Waves, Sound, and Light Unit Resource Book	978-0-618-61564-3	34.13
<input type="checkbox"/> Waves, Sound, and Light Unit Transparency Book	978-0-618-61574-2	88.73
Workbooks		
Lab Manual	978-0-618-61559-9	20.40
Note-Taking/Reading Study Guide	978-0-618-61560-5	20.40

Included in Program Teaching Resources

hmhco.com

McDougal Littell Science © 2006**Program Resources (for use with Life, Earth, & Physical Science)**

Product	ISBN	Price
Teacher Resources		
Science Toolkit	978-0-618-41583-0	437.87
City Science	978-0-618-41581-6	36.40
Understanding Technological Design	978-0-618-54294-9	36.93
Teacher's Resource Package	978-0-618-42976-9	221.53
○ Problem Solving and Critical Thinking Teacher's Edition Grade 6	978-0-618-41355-3	38.60
○ Problem Solving and Critical Thinking Teacher's Edition Grade 7	978-0-618-41356-0	38.60
○ Problem Solving and Critical Thinking Teacher's Edition Grade 8	978-0-618-41357-7	38.60
○ Process and Lab Skills Teacher's Edition Grade 6	978-0-618-41361-4	30.73
○ Process and Lab Skills Teacher's Edition Grade 7	978-0-618-41362-1	30.73
○ Process and Lab Skills Teacher's Edition Grade 8	978-0-618-41363-8	30.73
○ Scientific American Frontiers Video Guide	978-0-618-41580-9	38.20
○ Visual Glossary (Consumable)	978-0-618-41587-8	38.20
Workbooks		
Problem Solving and Critical Thinking Student Edition Grade 6	978-0-618-41358-4	20.40
Problem Solving and Critical Thinking Student Edition Grade 7	978-0-618-41359-1	20.40
Problem Solving and Critical Thinking Student Edition Grade 8	978-0-618-41360-7	20.40
Process and Lab Skills Student Edition Grade 6	978-0-618-41364-5	20.40
Process and Lab Skills Student Edition Grade 7	978-0-618-41365-2	20.40
Process and Lab Skills Student Edition Grade 8	978-0-618-41366-9	20.40
Standardized Test Practice Student Edition Grade 6	978-0-618-41370-6	20.00
Standardized Test Practice Student Edition Grade 7	978-0-618-41371-3	20.00
Standardized Test Practice Student Edition Grade 8	978-0-618-41372-0	20.00
Technology		
eEdition CD-ROM	978-0-618-61626-8	75.67
EasyPlanner CD-ROM	978-0-618-61622-0	496.67
EasyPlanner DVD-ROM	978-0-618-61623-7	496.67
ExamView Assessment Suite CD-ROM	978-0-547-22440-4	313.33
Power Presentations CD-ROM	978-0-618-61627-5	166.87
Lab Generator CD-ROM	978-0-618-42033-9	181.20
Content Review CD-ROM	978-0-618-42024-7	181.20
English Audio Readings CD	978-0-618-43176-2	319.73
Scientific American® Frontiers DVD Kit	978-0-618-43180-9	304.40
Scientific American Frontiers VHS Kit	978-0-618-43182-3	304.40
McDougal Littell Assessment System (MLAS) (Life Science)	978-0-618-80934-9	12.80
McDougal Littell Assessment System (MLAS) (Earth Science)	978-0-618-80935-6	12.80
McDougal Littell Assessment System (MLAS) (Physical Science)	978-0-618-80936-3	12.80

ScienceSaurus: A Student Handbook Grades 6-8 © 2006

Product	ISBN	Price
Softcover	978-0-669-52916-6	36.00
Hardcover	978-0-669-52915-9	42.27

Wonders of Science © 2004

Product	ISBN	Price
Student Editions		
The Earth and Beyond	978-0-739-89181-0	32.73
The Human Body	978-0-739-89176-6	32.73
Land Animals	978-0-739-89177-3	32.73
Matter, Motion, and Machines	978-0-739-89179-7	32.73
Plant Life	978-0-739-89180-3	32.73
Water Life	978-0-739-89178-0	32.73
Teacher's Editions		
The Earth and Beyond	978-0-739-89187-2	36.93
The Human Body	978-0-739-89182-7	36.93
Land Animals	978-0-739-89183-4	36.93
Matter, Motion, and Machines	978-0-739-89185-8	36.93
Plant Life	978-0-739-89186-5	36.93
Water Life	978-0-739-89184-1	36.93

○ Included in Teacher's Resource Package


‡ Special price available only for a minimum purchase of 25 print Student Editions

hmhco.com

price list

High School Physical Science

Holt Science Spectrum: Physical Science © 2006

Product	ISBN	Price
Student Edition	978-0-030-39093-7	142.47
Teacher's Edition	978-0-030-39097-5	181.47
Premier Online Edition (1-year subscription)	978-0-030-40008-7	35.67
Student Edition on CD-ROM	978-0-030-39104-0	114.00
Student Edition on CD-ROM (Set of 25)‡	978-0-030-40004-9	2,849.60
Resources		
Chapter Resources	978-0-030-41289-9	382.80
Holt Science Skills Workshop: Reading in the Content Area Student Edition	978-0-030-64424-5	45.67
 Holt Science Skills Workshop: Reading in the Content Area Student Edition eTextbook ePDF 1-year	978-0-544-04842-3	7.99
Skills Workshop: Reading in the Content Area Teacher's Edition	978-0-030-64423-8	55.87
Laboratory Manager's Professional Reference	978-0-030-64921-9	32.33
Laboratory Manual	978-0-030-67076-3	20.87
Laboratory Manual Teacher's Guide	978-0-030-67077-0	24.93
Math Skills Workbook	978-0-030-67084-8	18.67
Study Guide	978-0-030-67083-1	18.73
Teacher Transparencies	978-0-030-67091-6	198.60
Technology		
Guided Reading Audio CD Program	978-0-030-67093-0	388.93
Chapter Resources on CD-ROM	978-0-030-42553-0	81.13
One-Stop Planner with ExamView Assessment Suite and State-Specific Resources CD-ROM	978-0-030-39634-2	200.00
Transparencies on CD-ROM	978-0-030-42542-4	81.13
Visual Concepts CD-ROM	978-0-030-74271-2	100.00

Biology

Holt McDougal Biology © 2010

virtual **SAMPLE** 

Product	ISBN	Price
Texts		
Student Edition	978-0-547-21947-9	133.67
eEdition DVD-ROM	978-0-547-22106-9	106.13
eEdition Online (1-year subscription)	978-0-547-22112-0	33.47
Teacher's Edition	978-0-547-21946-2	184.93
Teacher Resources		
Resource Manager	978-0-618-94824-6	288.27
Interactive Reader Teacher's Edition	978-0-618-82569-1	45.93
Lab Binder	978-0-618-72544-1	457.93
College Entrance Exams Practice for Science, Practice Tests Answer Key for the ACT	978-0-554-02163-8	16.20
Quick Start Guide	978-0-618-72550-2	18.53
Biology Toolkit Binder	978-0-618-72545-8	454.80
Transparency Book	978-0-618-72547-2	439.60
<input type="checkbox"/> Lesson Plans	978-0-618-72562-5	19.47
<input type="checkbox"/> Unit Resource Book Animals	978-0-618-72538-0	34.00
<input type="checkbox"/> Unit Resource Book Cells	978-0-618-72523-6	34.00
<input type="checkbox"/> Unit Resource Book Classification and Diversity	978-0-618-72533-5	34.00
<input type="checkbox"/> Unit Resource Book Ecology	978-0-618-72532-8	34.00
<input type="checkbox"/> Unit Resource Book Evolution	978-0-618-72528-1	34.00
<input type="checkbox"/> Unit Resource Book Genetics	978-0-618-72524-3	34.00
<input type="checkbox"/> Unit Resource Book Human Biology	978-0-618-72543-4	34.00
<input type="checkbox"/> Unit Resource Book Introducing Biology	978-0-618-72522-9	34.00
<input type="checkbox"/> Unit Resource Book Plans	978-0-618-72535-9	34.00
Assessment Book	978-0-618-72546-5	126.47
Workbooks		
Interactive Reader with Vocabulary Word Games CD-ROM	978-0-547-08006-2	35.47
Study Guide	978-0-618-72560-1	29.27
College Entrance Exams Practice for Science, Practice Tests for the ACT	978-0-554-02160-7	18.33
Technology		
<input type="checkbox"/> Lab Generator with Virtual Labs CD-ROM	978-0-618-91644-3	175.40
Dissection Labs CD-ROM	978-0-030-93242-7	84.73
EasyPlanner DVD-ROM	978-0-547-22114-4	496.67
Teacher One Stop DVD	978-0-547-49653-5	200.00
ExamView 6.0 Test Generator	978-0-618-99835-7	325.40
Interactive Review CD-ROM	978-0-618-78277-2	104.73
Audio Readings in English CD-ROM	978-0-547-22109-0	322.40
DVD Video Program	978-0-618-78275-8	302.47
Virtual Investigations CD-ROM	978-0-030-93244-1	91.60
Virtual Investigations Site License [◇]	978-0-030-99948-2	2,188.47
Virtual Investigations Network License [◇]	978-0-030-99949-9	2,626.47
eEdition DVD-ROM	978-0-547-22106-9	106.13
McDougal Littell Assessment System (MLAS)	978-0-547-23273-7	12.80
Kits		
Science Kit, Consumable	978-0-547-48113-5	1,616.07
Science Kit, Nonconsumable	978-0-547-48114-2	984.13
Equipment Science Kit	978-0-547-48118-0	2,183.40

Included in Unit Resource Materials

Included in Teacher's Resource Package

‡ Special price available only for a minimum purchase of 25 print Student Editions


◇ Site License: A legal permit that gives the purchaser the right to install CD-ROM software on an unlimited number of computers at one school.

Network License: A legal permit that gives the purchaser the right to install CD-ROM software on a single file server.

McDougal Littell Biology © 2008

Product	ISBN	Price
Texts		
Student Edition	978-0-618-59658-4	146.40
eEdition Online (1-year subscription)	978-0-618-95948-8	36.67
eEdition DVD-ROM	978-0-618-78329-8	119.47
Teacher's Edition	978-0-618-72519-9	202.53
Teacher Resources		
Resource Manager	978-0-618-94824-6	288.27
Interactive Reader	978-0-618-72559-5	34.33
Interactive Reader Teacher's Edition	978-0-618-82569-1	45.93
Lab Binder	978-0-618-72544-1	457.93
Multilanguage Glossary	978-0-618-72552-6	18.53
Quick Start Guide	978-0-618-72550-2	18.53
Biology Toolkit Binder	978-0-618-72545-8	454.80
Assessment Book	978-0-618-72546-5	126.47
Transparency Book	978-0-618-72547-2	439.60
Workbooks		
Interactive Reader with Vocabulary Word Games CD-ROM	978-0-547-08006-2	35.47
Study Guide	978-0-618-72560-1	29.27
Technology		
EasyPlanner DVD-ROM	978-0-618-78346-5	496.67
ExamView Assessment Suite CD-ROM	978-0-618-99835-7	325.40
Interactive Review CD-ROM	978-0-618-78277-2	104.73
Audio Readings in English CD-ROM	978-0-618-78274-1	310.60
DVD Video Series	978-0-618-78275-8	302.47
McDougal Littell Assessment System (MLAS)	978-0-618-97848-9	12.80

Holt Biology © 2008

Product	ISBN	Price
Texts		
Student Edition	978-0-030-67214-9	133.67
Teacher's Edition	978-0-030-48128-4	184.93
Interactive Online Edition (1-year subscription)	978-0-030-93249-6	33.47
Student One Stop CD-ROM	978-0-030-93252-6	109.07
Student One Stop CD-ROM (Set of 25)†	978-0-030-93253-3	2,726.53
Teacher Resources		
Bellringer Transparencies	978-0-030-93171-0	87.80
Teaching Transparencies Volume 1 and 2	978-0-030-93170-3	442.40
Chapter Resources	978-0-030-93172-7	569.53
Graphic Organizer Transparencies	978-0-030-93215-1	87.80
Holt Science Skills Workshop: Reading in the Content Area Student Edition	978-0-030-64424-5	45.67
 Holt Science Skills Workshop: Reading in the Content Area Student Edition eTextbook ePDF 1-year	978-0-544-04842-3	7.99
Skills Workshop: Reading in the Content Area Teacher's Edition	978-0-030-64423-8	55.87
Forensics and Applied Science Experiments Student Guide	978-0-030-36792-2	31.13
Forensics and Applied Science Experiments Teacher's Edition	978-0-030-36793-9	41.47
Laboratory Manager's Professional Reference	978-0-030-64921-9	32.33
Interactive Reader Answer Key	978-0-030-96007-9	17.40
Special Needs Activities and Modified Tests with Answer Keys	978-0-030-93222-9	37.93
College Entrance Exams Practice for Science, Practice Tests Answer Key for the ACT	978-0-554-02163-8	16.20
Workbooks		
Interactive Reader	978-0-030-96006-2	34.53
Lab Manuals for Quick Labs	978-0-030-93218-2	25.93
College Entrance Exams Practice for Science, Practice Tests for the ACT	978-0-554-02160-7	18.33
Lab Manuals for Skill Practice and Inquiry Labs, Level A	978-0-030-93216-8	25.93
Lab Manuals for Skill Practice and Inquiry Labs, Level B	978-0-030-93217-5	25.93
Note-Taking Workbook	978-0-030-93221-2	19.00
Study Guide	978-0-030-93223-6	29.33
Technology		
Chapter Resources CD-ROM	978-0-030-93236-6	67.53
Dissection Labs CD-ROM	978-0-030-93242-7	84.73
Guided Reading Audio Program	978-0-030-93254-0	194.87
Video Labs on DVD	978-0-030-93232-8	336.00
Visual Concepts CD-ROM	978-0-030-74274-3	84.40
Lab Generator CD-ROM	978-0-030-93245-8	84.40
MindPoint Quiz Show CD-ROM	978-0-030-99263-6	84.40
Teacher's One-Stop Planner DVD	978-0-030-93248-9	200.00
Transparencies on CD-ROM	978-0-030-93233-5	67.53
Virtual Investigations CD-ROM	978-0-030-93244-1	91.60
Virtual Investigations Site License◇	978-0-030-99948-2	2,188.47
Virtual Investigations Network License◇	978-0-030-99949-9	2,626.47
Visual Concepts CD-ROM	978-0-030-99947-5	84.40


† Special price available only for a minimum purchase of 25 print Student Editions

◇ Site License: A legal permit that gives the purchaser the right to install CD-ROM software on an unlimited number of computers at one school.


Network License: A legal permit that gives the purchaser the right to install CD-ROM software on a single file server.

price list


Holt Biology © 2006

Product	ISBN	Price
Student Edition	978-0-030-74061-9	140.00
Teacher's Edition	978-0-030-74063-3	193.67
Premier Online Edition (1-year subscription)	978-0-030-40043-8	35.07
Student Edition on CD-ROM	978-0-030-38533-9	114.27
Student Edition on CD-ROM (Set of 25)‡	978-0-030-40039-1	2,856.53
Resources		
Bellringer and Section Outline Transparencies	978-0-030-36332-0	397.20
Chapter Resource Package	978-0-030-41317-9	684.60
Graphic Organizer Transparencies	978-0-030-36331-3	104.60
Holt Science Skills Workshop: Reading in the Content Area Student Edition	978-0-030-64424-5	45.67
 Holt Science Skills Workshop: Reading in the Content Area Student Edition eTextbook ePDF 1-year	978-0-544-04842-3	7.99
Skills Workshop: Reading in the Content Area Teacher's Edition	978-0-030-64423-8	55.87
Holt Science: Forensics and Applied Science Experiments	978-0-030-36792-2	31.13
Holt Science: Forensics and Applied Science Experiments Teacher's Edition	978-0-030-36793-9	41.47
Lab Manual for Quick Labs, Data Labs, and Math Labs	978-0-030-74079-4	31.13
Lab Manual for Skills Practice and Exploration Labs	978-0-030-74078-7	31.13
Laboratory Manager's Professional Reference	978-0-030-64921-9	32.33
Lesson Plan Booklet	978-0-030-41314-8	30.47
Special Needs Activities and Modified Tests with Answer Key	978-0-030-69983-2	47.67
Study Guide	978-0-030-69982-5	32.40
Teaching Transparencies	978-0-030-36729-8	531.67
Technology		
Chapter Resources on CD-ROM	978-0-030-42559-2	81.13
Guided Reading Audio CD Program	978-0-030-69921-4	237.20
Holt Biology Brain Food Video Quizzes on DVD	978-0-030-37439-5	326.93
Holt Biology Brain Food Video Quizzes on VHS	978-0-030-74081-7	384.80
Holt Biology Video Labs on DVD	978-0-030-36018-3	345.93
Visual Concepts CD-ROM	978-0-030-74274-3	84.40
One-Stop Planner CD-ROM with Test Generator	978-0-030-74064-0	200.00
Lab Generator CD-ROM	978-0-030-94168-9	103.47
Transparencies on CD-ROM	978-0-030-42639-1	81.13

Holt Biology © 2004

Product	ISBN	Price
Student Edition	978-0-030-66473-1	152.80
Teacher's Edition	978-0-030-66474-8	211.27
Student Edition on CD-ROM (Set of 25)‡	978-0-030-35759-6	3,116.53
Resources		
Bellringer and Section Outline Transparencies	978-0-030-36332-0	397.20
Graphic Organizer Transparencies	978-0-030-36331-3	104.60
Holt Science Skills Workshop: Reading in the Content Area Student Edition	978-0-030-64424-5	45.67
 Holt Science Skills Workshop: Reading in the Content Area Student Edition eTextbook ePDF 1-year	978-0-544-04842-3	7.99
Skills Workshop: Reading in the Content Area Teacher's Edition	978-0-030-64423-8	55.87
Lab Manual for Quick Labs, Data Labs, and Math Labs	978-0-030-74079-4	31.13
Lab Manual for Skills Practice and Exploration Labs	978-0-030-74078-7	31.13
Laboratory Manager's Professional Reference	978-0-030-64921-9	32.33
Special Needs Activities and Modified Tests with Answer Key	978-0-030-69983-2	47.67
Study Guide	978-0-030-69982-5	32.40
Teaching Transparencies	978-0-030-69919-1	531.73
Technology		
Guided Reading Audio CD Program	978-0-030-69921-4	237.20
Holt Biology Brain Food Video Quizzes on DVD	978-0-030-37439-5	326.93
Holt Biology Brain Food Video Quizzes on VHS	978-0-030-74081-7	384.80
Holt Biology Video Labs on DVD	978-0-030-36018-3	345.93
Holt Biology Visual Concepts CD-ROM	978-0-030-74274-3	84.40
One-Stop Planner CD-ROM with Test Generator	978-0-030-73284-3	200.00

Modern Biology © 2006

Product	ISBN	Price
Student Edition	978-0-030-65178-6	130.40
Teacher's Edition	978-0-030-73542-4	187.47
Premier Online Edition (1-year subscription)	978-0-030-40054-4	32.60
Student Edition on CD-ROM	978-0-030-36746-5	106.40
Student Edition on CD-ROM (Set of 25)‡	978-0-030-40052-0	2,658.93
Resources		
Holt BioSources Laboratory Program	978-0-030-36761-8	258.27
<input type="checkbox"/> Biotechnology Student Edition	978-0-030-36767-0	20.80
<input type="checkbox"/> Biotechnology Teacher's Edition	978-0-030-36768-7	37.93
<input type="checkbox"/> Inquiry and Exploration Labs Student Edition	978-0-030-36764-9	22.40
<input type="checkbox"/> Inquiry and Exploration Labs Teacher's Edition	978-0-030-36766-3	44.80
<input type="checkbox"/> Quick, Data, and Math Labs Student Edition	978-0-030-36762-5	22.40
<input type="checkbox"/> Quick, Data, and Math Labs Teacher's Edition	978-0-030-36763-2	44.80
<input type="checkbox"/> Skills Practice Lab: Includes Dissection Labs Student Edition	978-0-030-36756-4	24.13
<input type="checkbox"/> Skills Practice Lab: Includes Dissection Labs Teacher's Edition	978-0-030-36757-1	49.93
Graphic Organizer Transparencies	978-0-030-36753-3	328.80
Holt Science Skills Workshop: Reading in the Content Area Student Edition	978-0-030-64424-5	45.67
 Holt Science Skills Workshop: Reading in the Content Area Student Edition eTextbook ePDF 1-year	978-0-544-04842-3	7.99
Skills Workshop: Reading in the Content Area Teacher's Edition	978-0-030-64423-8	55.87
Holt Science: Forensics and Applied Science Experiments Student Guide	978-0-030-36792-2	31.13
Holt Science: Forensics and Applied Science Experiments Teacher's Guide	978-0-030-36793-9	41.47
Laboratory Manager's Professional Reference	978-0-030-64921-9	32.33
Teaching Resources	978-0-030-36662-8	308.00
<input type="checkbox"/> Active Reading Guide Worksheets with Answer Key	978-0-030-36727-4	32.80
<input type="checkbox"/> Holt Science: Biology Critical Thinking Worksheets with Answer Key	978-0-030-36723-6	24.13
<input type="checkbox"/> Holt Science: Biology Science Skills Worksheets with Answer Key	978-0-030-36719-9	24.13
<input type="checkbox"/> Chapter Tests with Answer Key (General and Advanced)	978-0-030-36724-3	51.73
<input type="checkbox"/> Datasheets for In-Text Labs	978-0-030-36722-9	29.37
<input type="checkbox"/> Quizzes with Answer Key	978-0-030-36721-2	19.07
<input type="checkbox"/> Study Guide	978-0-030-36718-2	31.13
<input type="checkbox"/> Study Guide Answer Key	978-0-030-36717-5	19.07
<input type="checkbox"/> Vocabulary Review Worksheets with Answer Key	978-0-030-36716-8	24.13
Biology Teaching Transparencies Volumes 1 and 2	978-0-030-36729-8	531.67
Datasheets for In-Text Labs	978-0-030-36722-9	29.37
Biology Video Labs on DVD Lab Manual with Answer Key	978-0-030-36752-6	32.47
Technology		
Guided Reading Audio CD Program	978-0-030-36732-8	237.20
Biology Video Labs on DVD	978-0-030-36018-3	345.93
Holt Science Biology Video Labs on DVD Package	978-0-030-36748-9	368.33
One-Stop Planner CD-ROM with Test Generator	978-0-030-36728-1	200.00
Transparencies on CD-ROM	978-0-030-42639-1	81.13
Visual Concepts CD-ROM	978-0-030-36692-5	84.40
Lab Generator CD-ROM	978-0-030-94168-9	103.47

Included in Holt BioSources


Included in Teaching Resources

‡ Special price available only for a minimum purchase of 25 print Student Editions

hmhco.com

Earth Science

Holt Earth Science © 2008

Product	ISBN	Price
Student Edition	978-0-030-36697-0	125.40
Teacher's Edition	978-0-030-36698-7	181.80
Interactive Online Edition (1-year subscription)	978-0-030-36701-4	31.33
Student One Stop CD-ROM	978-0-030-36699-4	100.33
Student One Stop CD-ROM (Set of 25)†	978-0-030-93272-4	2,508.13
Resources		
Chapter Resources	978-0-030-36354-2	575.80
Directed Reading Workbook	978-0-030-36353-5	24.87
Holt Science Skills Workshop: Reading in the Content Area Student Edition	978-0-030-64424-5	45.67
 Holt Science Skills Workshop: Reading in the Content Area Student Edition eTextbook ePDF 1-year	978-0-544-04842-3	7.99
Skills Workshop: Reading in the Content Area Teacher's Edition	978-0-030-64423-8	55.87
Laboratory Manager's Professional Reference	978-0-030-64921-9	32.33
Study Guide	978-0-030-36346-7	24.93
Long-Term Projects with Answer Key	978-0-030-36351-1	32.87
Teaching Transparencies	978-0-030-36344-3	178.00
Technology		
Brain Food Video Quizzes on DVD	978-0-030-39974-9	402.60
Brain Food Video Quizzes on VHS	978-0-030-36361-0	402.60
Chapter Resources on CD-ROM	978-0-030-42557-8	81.13
Lab Generator CD-ROM	978-0-030-94170-2	100.00
Teacher's One-Stop Planner CD-ROM	978-0-030-37459-3	200.00
Transparencies on CD-ROM	978-0-030-42547-9	81.13
HRW Earth Science VHS	978-0-030-64317-0	93.73
Visual Concepts CD-ROM	978-0-030-42067-2	100.00

Holt Earth Science © 2006

Product	ISBN	Price
Student Edition	978-0-030-73543-1	134.73
Teacher's Edition	978-0-030-73544-8	183.60
Premier Online Edition (1-year subscription)	978-0-030-40032-2	33.73
Student Edition on CD-ROM	978-0-030-36337-5	109.93
Student Edition on CD-ROM (Set of 25)†	978-0-030-40028-5	2,747.33
Resources		
Chapter Resources	978-0-030-36354-2	575.80
Directed Reading Workbook	978-0-030-36353-5	24.87
Holt Science Skills Workshop: Reading in the Content Area Student Edition	978-0-030-64424-5	45.67
 Holt Science Skills Workshop: Reading in the Content Area Student Edition eTextbook ePDF 1-year	978-0-544-04842-3	7.99
Skills Workshop: Reading in the Content Area Teacher's Edition	978-0-030-64423-8	55.87
Lesson Plan Booklet	978-0-030-41297-4	26.47
Laboratory Manager's Professional Reference	978-0-030-64921-9	32.33
Long-Term Projects with Answer Key	978-0-030-36351-1	32.87
Study Guide	978-0-030-36346-7	24.93
Teaching Transparencies and Worksheets with Answer Key	978-0-030-36344-3	178.00
Technology		
Brain Food Video Quizzes on DVD	978-0-030-39974-9	402.60
Brain Food Video Quizzes on VHS	978-0-030-36361-0	402.60
Chapter Resources on CD-ROM	978-0-030-42557-8	81.13
Chapter Summaries Audio CD	978-0-030-36359-7	114.13
Lab Generator CD-ROM	978-0-030-94170-2	100.00
Nova® Videos	978-0-030-42744-2	176.00
Teacher's One-Stop Planner CD-ROM	978-0-030-36343-6	200.00
Transparencies on CD-ROM	978-0-030-42547-9	81.13
Visual Concepts CD-ROM	978-0-030-42067-2	100.00
HRW Earth Science VHS	978-0-030-64317-0	93.73

Earth Science © 2005

Product	ISBN	Price
Texts		
Student Edition	978-0-618-49938-0	142.47
eEdition CD-ROM	978-0-618-60406-7	122.07
eEdition Online (1-year subscription)	978-0-618-87008-0	35.67
Teacher's Edition	978-0-618-49939-7	194.40
Teacher Resources		
<input type="checkbox"/> Reading Study Guide	978-0-618-19217-5	31.67
<input type="checkbox"/> Teaching Transparencies	978-0-618-19218-2	297.93
Earth Science Toolkit	978-0-618-59258-6	259.93
Inquiry into Earth System Science Teacher's Edition	978-0-618-60970-3	198.20
Lesson Plans	978-0-618-19216-8	56.20
Workbooks		
Inquiry into Earth System Science Student Edition	978-0-618-59257-9	3.20
Internet Investigations Guide Student Edition	978-0-618-20354-3	3.20
Laboratory Manual Student Edition	978-0-618-19215-1	3.07
Technology		
EasyPlanner CD-ROM	978-0-618-16402-8	597.13
Lab Generator CD-ROM	978-0-618-83645-1	217.73
Power Presentations CD-ROM	978-0-618-60407-4	200.47
Visualizations CD-ROM	978-0-618-16400-4	262.47
ExamView Assessment Suite CD-ROM	978-0-547-23812-8	376.53

Earth Science (9–12) (Spaulding, Namowitz) © 2003

Product	ISBN	Price
Student Edition	978-0-618-11550-1	151.47
eEdition CD-ROM	978-0-618-60406-7	122.07
Laboratory Manual SE	978-0-618-19215-1	3.07
Internet Investigations Guide SE	978-0-618-20354-3	3.20
Inquiry into Earth System Science SE	978-0-618-59257-9	3.20
Inquiry into Earth System Science TE	978-0-618-60970-3	198.20
Earth Science Toolkit	978-0-618-59258-6	259.93
<input type="checkbox"/> Reading Study Guide	978-0-618-19217-5	31.67
Lesson Plans	978-0-618-19216-8	56.20
<input type="checkbox"/> Teaching Transparencies	978-0-618-19218-2	297.93
Technology		
Power Presentations CD-ROM	978-0-618-60407-4	200.47
EasyPlanner CD-ROM	978-0-618-16402-8	597.13
Visualizations CD-ROM	978-0-618-16400-4	262.47

Included in Teacher's Resource Package

For system requirements, visit the Technical Support page at <http://techsupport.hmhp.com>.

† Special price available only for a minimum purchase of 25 print Student Editions


hmhco.com

price list


Environmental Science

Environmental Science © 2008


virtual **SAMPLE** 

Product	ISBN	Price
Texts		
Student Edition	978-0-030-78136-0	120.20
Teacher's Edition	978-0-030-78137-7	153.00
Interactive Online Edition (1-year subscription)	978-0-030-93115-4	30.13
Student One Stop CD-ROM	978-0-030-93110-9	96.20
Student One Stop CD-ROM (Set of 25)‡	978-0-030-93111-6	2,404.13
Teacher Resources		
Chapter Resources	978-0-030-41303-2	362.07
Holt Science Skills Workshop: Reading in the Content Area Student Edition	978-0-030-64424-5	45.67
 Holt Science Skills Workshop: Reading in the Content Area Student Edition eTextbook ePDF 1-year	978-0-544-04842-3	7.99
Skills Workshop: Reading in the Content Area Teacher's Edition	978-0-030-64423-8	55.87
Laboratory Manager's Professional Reference	978-0-030-64921-9	32.33
Teaching Transparencies	978-0-030-93100-0	177.33
Workbooks		
Active Reading Workbook	978-0-030-93101-7	16.67
Study Guide	978-0-030-93112-3	14.93
Kits		
Science Kit, Consumable	978-0-554-00093-0	651.80
Equipment Science Kit	978-0-554-01530-9	5,512.73
Science Kit, Nonconsumable	978-0-554-00178-4	1,692.20
Technology		
Chapter Resources CD-ROM	978-0-030-42554-7	81.13
Guided Reading Audio Program	978-0-030-93103-1	184.80
Earth and Environmental Science Lab Generator CD-ROM	978-0-554-01631-3	84.40
MindPoint Quiz Show CD-ROM	978-0-030-99251-3	84.40
Teacher's One-Stop Planner CD-ROM	978-0-030-93108-6	200.00
Transparencies CD-ROM	978-0-030-95108-4	67.53

Holt Environmental Science © 2006

Product	ISBN	Price
Student Edition	978-0-030-39073-9	141.67
Teacher's Edition	978-0-030-39074-6	179.80
Premier Online Edition (1-year subscription)	978-0-030-40019-3	35.47
Student Edition on CD-ROM	978-0-030-39081-4	115.53
Student Edition on CD-ROM (Set of 25)‡	978-0-030-40017-9	2,887.73
Resources		
Chapter Resources	978-0-030-41303-2	362.07
Holt Science Skills Workshop: Reading in the Content Area Student Edition	978-0-030-64424-5	45.67
 Holt Science Skills Workshop: Reading in the Content Area Student Edition eTextbook ePDF 1-year	978-0-544-04842-3	7.99
Skills Workshop: Reading in the Content Area Teacher's Edition	978-0-030-64423-8	55.87
Laboratory Manager's Professional Reference	978-0-030-64921-9	32.33
Technology		
Chapter Resources on CD-ROM	978-0-030-42554-7	81.13
Lab Generator CD-ROM	978-0-030-94170-2	100.00
One-Stop Planner CD-ROM with Test Generator	978-0-030-39082-1	200.00
Transparencies on CD-ROM	978-0-030-42544-8	81.13


Holt Environmental Science © 2004

Product	ISBN	Price
Student Edition	978-0-030-66174-7	143.53
Teacher's Edition	978-0-030-66176-1	181.80
Enhanced Online Edition (1-year subscription)	978-0-030-37156-1	35.93
Student Edition on CD-ROM	978-0-030-73809-8	117.13
Student Edition on CD-ROM (Set of 25)‡	978-0-030-35331-4	2,927.60
Resources		
Active Reading Workbook	978-0-030-66594-3	20.80
Holt Science Skills Workshop: Reading in the Content Area Student Edition	978-0-030-64424-5	45.67
 Holt Science Skills Workshop: Reading in the Content Area Student Edition eTextbook ePDF 1-year	978-0-544-04842-3	7.99
Skills Workshop: Reading in the Content Area Teacher's Edition	978-0-030-64423-8	55.87
Laboratory Manager's Professional Reference	978-0-030-64921-9	32.33
Study Guide	978-0-030-66602-5	18.73
Teaching Transparencies	978-0-030-66609-4	214.13
Technology		
Guided Reading Audio CD Program	978-0-030-68064-9	388.93
One-Stop Planner CD-ROM with Test Generator	978-0-030-66613-1	200.00


‡ Special price available only for a minimum purchase of 25 print Student Editions

Chemistry

Holt Chemistry © 2006

Product	ISBN	Price
Texts		
Student Edition	978-0-030-39107-1	118.67
Teacher's Edition	978-0-030-39108-8	139.00
Premier Online Edition (1-year subscription)	978-0-030-40067-4	29.67
Student Edition on CD-ROM	978-0-030-39112-5	94.93
Student Edition on CD-ROM (Set of 25)†	978-0-030-40074-2	2,372.93
Teacher Resources		
□ Skills Practice Experiments Teacher's Edition	978-0-030-36798-4	38.87
Holt ChemFile Laboratory Program	978-0-030-36784-7	309.40
□ Microscale Experiments Teacher's Edition	978-0-030-36801-1	38.87
□ Inquiry Experiments Teacher's Edition	978-0-030-36803-5	38.87
□ Problem-Solving Workbook	978-0-030-36804-2	47.53
Chapter Resources	978-0-030-41309-4	299.40
Lesson Plans	978-0-030-41308-7	25.07
College Entrance Exams Practice for Science, Practice Tests Answer Key for the ACT	978-0-554-02163-8	16.20
Holt Science Skills Workshop: Reading in the Content Area Student Edition	978-0-030-64424-5	45.67
 Holt Science Skills Workshop: Reading in the Content Area Student Edition eTextbook ePDF 1-year	978-0-544-04842-3	7.99
Skills Workshop: Reading in the Content Area Teacher's Edition	978-0-030-64423-8	55.87
Holt Science: Forensics and Applied Science Experiments Student Guide	978-0-030-36792-2	31.13
Holt Science: Forensics and Applied Science Experiments Teacher's Guide	978-0-030-36793-9	41.47
Laboratory Manager's Professional Reference	978-0-030-64921-9	32.33
Teaching Transparencies	978-0-030-36806-6	412.40
Workbooks		
□ Skills Practice Experiments Student Edition	978-0-030-36797-7	28.00
□ Microscale Experiments Student Edition	978-0-030-36799-1	28.00
College Entrance Exams Practice for Science, Practice Tests for the ACT	978-0-554-02160-7	18.33
□ Inquiry Experiments Student Edition	978-0-030-36802-8	28.00
Study Guide	978-0-030-66742-8	20.80
Technology		
Lab Generator CD-ROM	978-0-030-94169-6	87.67
Audio Summaries CD	978-0-030-68528-6	109.60
Chapter Resources on CD-ROM	978-0-030-42558-5	67.53
One-Stop Planner CD-ROM with Test Generator and State-Specific Resources	978-0-030-39113-2	200.00
Transparencies on CD-ROM	978-0-030-42638-4	67.53
Visual Concepts CD-ROM	978-0-030-74272-9	84.40

Holt Chemistry © 2004

Product	ISBN	Price
Student Edition	978-0-030-66462-5	139.73
Teacher's Edition	978-0-030-66463-2	178.00
Enhanced Online Edition (1-year subscription)	978-0-030-37154-7	35.00
Student Edition on CD-ROM	978-0-030-73811-1	114.00
Resources		
Chapter Resources	978-0-030-66464-9	358.00
Holt Science Skills Workshop: Reading in the Content Area Student Edition	978-0-030-64424-5	45.67
 Holt Science Skills Workshop: Reading in the Content Area Student Edition eTextbook ePDF 1-year	978-0-544-04842-3	7.99
Skills Workshop: Reading in the Content Area Teacher's Edition	978-0-030-64423-8	55.87
Laboratory Manager's Professional Reference	978-0-030-64921-9	32.33
Problem-Solving Workbook	978-0-030-68269-8	24.93
Study Guide	978-0-030-66742-8	20.80
Technology		
Audio CD Summaries	978-0-030-68528-6	109.60
One-Stop Planner CD-ROM with Test Generator	978-0-030-66747-3	200.00
Visual Concepts in Chemistry CD-ROM	978-0-030-74272-9	84.40

□ Included in Holt ChemFile Laboratory Program

† Special price available only for a minimum purchase of 25 print Student Editions

For system requirements, visit the Technical Support page at <http://techsupport.hmhp.com>.

For information about online access to the EasyPlanner available for this program, please call 800.462.6595

price list

Modern Chemistry © 2009

Product	ISBN	Price
Texts		
Student Edition	978-0-030-36786-1	129.93
Teacher's Edition	978-0-030-36787-8	192.33
Interactive Online Edition (1-year subscription)	978-0-030-36788-5	32.53
Student One Stop CD-ROM	978-0-030-36791-5	106.07
Student One Stop CD-ROM (Set of 25)‡	978-0-030-99736-5	2,650.27
Teacher Resources		
Interactive Reader Answer Key	978-0-547-48194-4	36.20
Holt ChemFile Laboratory Program	978-0-030-36784-7	309.40
□ Skills Practice Experiments Teacher's Edition	978-0-030-36798-4	38.87
□ Microscale Experiments Teacher's Edition	978-0-030-36801-1	38.87
□ Problem-Solving Workbook	978-0-030-36804-2	47.53
□ Inquiry Experiments Teacher's Edition	978-0-030-36803-5	38.87
Holt Science Professional Reference for Teachers	978-0-030-79859-7	22.07
Holt Science Skills Workshop: Reading in the Content Area Student Edition	978-0-030-64424-5	45.67
📄 Holt Science Skills Workshop: Reading in the Content Area Student Edition eTextbook ePDF 1-year	978-0-544-04842-3	7.99
Skills Workshop: Reading in the Content Area Teacher's Edition	978-0-030-64423-8	55.87
Holt Science: Forensics and Applied Science Experiments Student Guide	978-0-030-36792-2	31.13
Holt Science: Forensics and Applied Science Experiments Teacher's Edition	978-0-030-36793-9	41.47
Laboratory Manager's Professional Reference	978-0-030-64921-9	32.33
Teaching Resources	978-0-030-36776-2	309.40
△ Chapter Tests with Answer Key	978-0-030-36781-6	34.53
△ Datasheets for In-Text Labs with Lab Notes and Answer Key	978-0-030-37112-7	30.47
△ Section Quizzes with Answer Key	978-0-030-36779-3	36.73
△ Study Guide Teacher's Edition	978-0-030-36778-6	58.13
△ Solutions Manual	978-0-030-36782-3	64.53
Teaching Transparencies	978-0-030-36806-6	412.40
Workbooks		
Interactive Reader	978-0-547-48181-4	34.40
□ Skills Practice Experiments Student Edition	978-0-030-36797-7	28.00
□ Microscale Experiments Student Edition	978-0-030-36799-1	28.00
□ Inquiry Experiments Student Edition	978-0-030-36802-8	28.00
△ Study Guide Student Edition	978-0-030-36777-9	33.07
Kits		
Science Kit, Consumable	978-0-554-00058-9	993.93
Science Kit, Nonconsumable	978-0-554-00098-5	1,037.67
Equipment Science Kit	978-0-554-01535-4	1,649.87
Technology		
Lab Generator CD-ROM	978-0-030-94169-6	87.67
Chapter Summaries Audio CD-ROM	978-0-030-99801-0	100.00
Teacher's One-Stop Planner DVD	978-0-030-37462-3	200.00
Visual Concepts CD-ROM	978-0-030-36812-7	105.33

Holt Modern Chemistry © 2006

Product	ISBN	Price
Student Edition	978-0-030-73546-2	142.40
Teacher's Edition	978-0-030-73547-9	210.67
Premier Online Edition (1-year subscription)	978-0-030-40078-0	35.67
Student Edition on CD-ROM	978-0-030-36811-0	116.13
Student Edition on CD-ROM (Set of 25)‡	978-0-030-40074-2	2,372.93
Resources		
Holt ChemFile Laboratory Program	978-0-030-36784-7	309.40
□ A: Skills Practice Experiments Student Edition	978-0-030-36797-7	28.00
□ A: Skills Practice Experiments Teacher's Edition	978-0-030-36798-4	38.87
□ B: Microscale Experiments Student Edition	978-0-030-36799-1	28.00
□ B: Microscale Experiments Teacher's Edition	978-0-030-36801-1	38.87
□ C: Inquiry Experiments Student Edition	978-0-030-36802-8	28.00
□ C: Inquiry Experiments Teacher's Edition	978-0-030-36803-5	38.87
□ Problem-Solving Workbook	978-0-030-36804-2	47.53
Holt Science Skills Workshop: Reading in the Content Area Student Edition	978-0-030-64424-5	45.67
📄 Holt Science Skills Workshop: Reading in the Content Area Student Edition eTextbook ePDF 1-year	978-0-544-04842-3	7.99
Skills Workshop: Reading in the Content Area Teacher's Edition	978-0-030-64423-8	55.87
Holt Science: Forensics and Applied Science Experiments Student Guide	978-0-030-36792-2	31.13
Holt Science: Forensics and Applied Science Experiments Teacher's Guide	978-0-030-36793-9	41.47
Laboratory Manager's Professional Reference	978-0-030-64921-9	32.33
Teaching Resources	978-0-030-36776-2	309.40
△ Chapter Tests with Answer Key	978-0-030-36781-6	34.53
△ Datasheets for In-Text Labs with Lab Notes and Answer Key	978-0-030-37112-7	30.47
△ Section Quizzes with Answer Key	978-0-030-36779-3	36.73
△ Study Guide Student Edition	978-0-030-36777-9	33.07
△ Study Guide Teacher's Edition	978-0-030-36778-6	58.13
△ Solutions Manual	978-0-030-36782-3	64.53
Teaching Transparencies	978-0-030-36806-6	412.40
Technology		
Transparencies on CD-ROM	978-0-030-42638-4	67.53
Visual Concepts CD-ROM	978-0-030-36812-7	105.33
One-Stop Planner CD-ROM with ExamView Test Generator	978-0-030-36813-4	200.00

□ Included in Holt ChemFile Laboratory Program

△ Included in Teaching Resources


‡ Special price available only for a minimum purchase of 25 print Student Editions

hmhco.com


Physics

Holt Physics © 2009

virtual **SAMPLE** 

Product	ISBN	Price
Texts		
Student Edition	978-0-030-36816-5	131.33
Teacher's Edition	978-0-030-36817-2	192.33
Interactive Online Edition (1-year subscription)	978-0-030-36818-9	32.87
Student One Stop CD-ROM	978-0-030-36821-9	107.13
Student One Stop CD-ROM (Set of 25)†	978-0-030-36851-6	2,678.00
Teacher Resources		
Teaching Resources	978-0-030-99918-5	440.13
<input type="checkbox"/> CBL™ Experiments Teacher's Edition	978-0-030-36832-5	75.33
<input type="checkbox"/> Chapter Tests with Answer Key	978-0-030-36837-0	18.00
<input type="checkbox"/> Laboratory Experiments Teacher's Edition	978-0-030-36829-5	75.33
<input type="checkbox"/> Section Quizzes with Answer Key	978-0-030-36836-3	19.73
<input type="checkbox"/> Solutions Manual	978-0-030-99807-2	69.80
SAT Bellringer Workbook Answer Key	978-0-030-36861-5	11.67
Professional Reference for Teachers	978-0-030-79859-7	22.07
Holt Science Skills Workshop: Reading in the Content Area Student Edition	978-0-030-64424-5	45.67
 Holt Science Skills Workshop: Reading in the Content Area Student Edition eTextbook ePDF 1-year	978-0-544-04842-3	7.99
Skills Workshop: Reading in the Content Area Teacher's Edition	978-0-030-64423-8	55.87
Holt Science: Forensics and Applied Science Experiments Student Edition	978-0-030-36792-2	31.13
Holt Science: Forensics and Applied Science Experiments Teacher's Edition	978-0-030-36793-9	41.47
Holt Science: Laboratory Manager's Professional Reference	978-0-030-64921-9	32.33
Teaching Transparencies	978-0-030-36839-4	342.87
Workbooks		
<input type="checkbox"/> CBL Experiments Student Edition	978-0-030-36831-8	21.60
<input type="checkbox"/> Datasheets for In-Text Labs	978-0-030-36827-1	23.73
<input type="checkbox"/> Laboratory Experiments Student Edition	978-0-030-36828-8	21.60
<input type="checkbox"/> Problem Workbook	978-0-030-36833-2	55.93
<input type="checkbox"/> Study Guide	978-0-030-36826-4	35.20
SAT® Bellringer Workbook	978-0-030-36852-3	19.73
Kits		
Science Kit, Consumable	978-0-554-00218-7	300.07
Science Kit, Nonconsumable	978-0-554-00019-0	4,343.47
Equipment Science Kit	978-0-554-01531-6	9,027.27
Technology		
Lab Generator CD-ROM	978-0-030-94171-9	87.67
Virtual Investigations CD-ROM	978-0-030-99816-4	87.67
Teacher's One-Stop Planner DVD	978-0-030-36823-3	200.00
Chapter Summaries Audio CD-ROM	978-0-030-99805-8	99.47
Visual Concepts CD-ROM	978-0-030-36846-2	87.67

Holt Physics © 2006

Product	ISBN	Price
Student Edition	978-0-030-73548-6	143.80
Teacher's Edition	978-0-030-73549-3	210.67
Premier Online Edition (1-year subscription)	978-0-030-40089-6	36.00
Student Edition on CD-ROM	978-0-030-36844-8	117.33
Student Edition on CD-ROM (Set of 25)†	978-0-030-40087-2	2,932.80
Resources		
Holt Science Skills Workshop: Reading in the Content Area Student Edition	978-0-030-64424-5	45.67
 Holt Science Skills Workshop: Reading in the Content Area Student Edition eTextbook ePDF 1-year	978-0-544-04842-3	7.99
Skills Workshop: Reading in the Content Area Teacher's Edition	978-0-030-64423-8	55.87
Laboratory Manager's Professional Reference	978-0-030-64921-9	32.33
Teaching Resources	978-0-030-36824-0	508.67
<input type="checkbox"/> CBL Experiments Student Edition	978-0-030-36831-8	21.60
<input type="checkbox"/> CBL Experiments Teacher's Edition	978-0-030-36832-5	75.33
<input type="checkbox"/> Chapter Tests with Answer Key	978-0-030-36837-0	18.00
<input type="checkbox"/> Datasheets for In-Text Labs	978-0-030-36827-1	23.73
<input type="checkbox"/> Laboratory Experiments Student Guide	978-0-030-36828-8	21.60
<input type="checkbox"/> Laboratory Experiments Teacher's Guide	978-0-030-36829-5	75.33
<input type="checkbox"/> Problem Workbook	978-0-030-36833-2	55.93
<input type="checkbox"/> Section Quizzes with Answer Key	978-0-030-36836-3	19.73
<input type="checkbox"/> Study Guide	978-0-030-36826-4	35.20
<input type="checkbox"/> Solutions Manual	978-0-030-36834-9	29.33
Teaching Transparencies	978-0-030-36839-4	342.87
Technology		
One-Stop Planner CD-ROM with Test Generator and State-Specific Resources	978-0-030-36847-9	200.00
Transparencies on CD-ROM	978-0-030-42543-1	67.53
Lab Generator CD-ROM	978-0-030-94171-9	87.67
Visual Concepts CD-ROM	978-0-030-36846-2	87.67

Included in Teaching Resources

† Special price available only for a minimum purchase of 25 print Student Editions

hmhco.com

SCIENCE
grades 6–12

Earlier Editions

price list

Middle School Health

Decisions for Health © 2007

Level Green

Product	ISBN	Price
Student Edition	978-0-030-67454-9	96.80
Teacher's Edition	978-0-030-77969-5	138.27
Student Edition on CD-ROM	978-0-030-78799-7	79.00
Student Edition on CD-ROM (Set of 25)†	978-0-030-78801-7	1,974.27
Premier Online Edition (1-year subscription)	978-0-030-78772-0	24.20
Resources		
Chapter Resources	978-0-030-78759-1	252.07
Decision-Making and Refusal Skills Workbook	978-0-030-68346-6	13.40
Study Guide	978-0-030-78829-1	14.73
Teaching Transparencies	978-0-030-78822-2	289.67
Technology		
Brain Food Video Quizzes on DVD	978-0-030-38006-8	125.60
Brain Food Video Quizzes on VHS	978-0-030-38002-0	132.93
Guided Reading Audio CD Program, English	978-0-030-78796-6	388.93
One Stop Planner with Test Generator and State-Specific Resources	978-0-030-78791-1	200.00
Transparencies CD-ROM	978-0-030-78826-0	289.53


Level Red

Product	ISBN	Price
Student Edition	978-0-030-67522-5	106.00
Teacher's Edition	978-0-030-77971-8	144.20
Student Edition on CD-ROM	978-0-030-78802-4	86.47
Student Edition on CD-ROM (Set of 25)†	978-0-030-78803-1	2,161.47
Premier Online Edition (1-year subscription)	978-0-030-78768-3	26.53
Resources		
Chapter Resources	978-0-030-78761-4	289.67
Decision-Making and Refusal Skills Workbook	978-0-030-68351-0	14.60
Study Guide	978-0-030-78831-4	16.73
Teaching Transparencies	978-0-030-78823-9	291.73
Technology		
Brain Food Video Quizzes on DVD	978-0-030-38007-5	125.60
Brain Food Video Quizzes on VHS	978-0-030-38003-7	132.93
Guided Reading Audio CD Program, English	978-0-030-78797-3	168.40
One Stop Planner with Test Generator and State-Specific Resources	978-0-030-78792-8	200.00
Transparencies CD-ROM	978-0-030-78827-7	81.13

Level Blue

Product	ISBN	Price
Student Edition	978-0-030-67791-5	112.07
Teacher's Edition	978-0-030-77972-5	150.33
Student Edition on CD-ROM	978-0-030-78804-8	91.47
Student Edition on CD-ROM (Set of 25)†	978-0-030-78806-2	2,286.27
Premier Online Edition (1-year subscription)	978-0-030-78776-8	28.07
Resources		
Chapter Resources	978-0-030-78762-1	362.07
Decision-Making and Refusal Skills Workbook	978-0-030-68356-5	16.67
Study Guide	978-0-030-78832-1	18.73
Teaching Transparencies	978-0-030-78824-6	295.73
Technology		
Brain Food Video Quizzes on DVD	978-0-030-38008-2	125.60
Brain Food Video Quizzes on VHS	978-0-030-38004-4	132.93
Guided Reading Audio CD Program, English	978-0-030-78798-0	177.93
One-Stop Planner CD-ROM with Test Generator and State-Specific Resources	978-0-030-78793-5	200.00
Transparencies CD-ROM	978-0-030-78828-4	81.13

Program Resources

Product	ISBN	Price
Resources		
Building Character Workbook	978-0-030-78834-5	16.00
Health Emergency Wheel	978-0-030-37986-4	109.67
Health Posters	978-0-030-93027-0	80.80
Holt Science Skills Workshop: Reading in the Content Area Student Edition	978-0-030-64424-5	45.67
 Holt Science Skills Workshop: Reading in the Content Area Student Edition eTextbook ePDF 1-year	978-0-544-04842-3	7.99
Skills Workshop: Reading in the Content Area Teacher's Edition	978-0-030-64423-8	55.87
Technology		
ABC News 20/20® Video Health Library	978-0-030-66871-5	572.80
Discover Films Video Library	978-0-030-66869-2	519.73
Exploring Food and Fitness Choices Interactive CD-ROM	978-0-030-78794-2	84.40
Risks of Sexual Activity (Module)		
Student Edition	978-0-030-79642-5	26.47
Teacher's Edition	978-0-030-79643-2	34.73
Resource File (Includes English Worksheets and Audio CDs, and English Answer Keys and Teaching Transparencies)	978-0-030-67496-9	250.27

Decisions for Health © 2004

Level Green

Product	ISBN	Price
Student Edition	978-0-030-66458-8	106.07
Teacher's Edition	978-0-030-66459-5	136.47
Student Edition on CD-ROM (Set of 25)†	978-0-030-74311-5	2,163.20
Premier Online Edition (1-year subscription)	978-0-030-37846-1	26.60
Resources		
Chapter Resources	978-0-030-66461-8	222.20
Decision-Making and Refusal Skills Workbook	978-0-030-68346-6	13.40
Study Guide	978-0-030-66862-3	15.33
Teaching Transparencies	978-0-030-66866-1	266.53
Technology		
Brain Food Video Quizzes on DVD	978-0-030-38006-8	125.60
Brain Food Video Quizzes on VHS	978-0-030-38002-0	132.93
Guided Reading Audio CD Program, English	978-0-030-66873-9	148.93
One-Stop Planner CD-ROM with Test Generator	978-0-030-66881-4	200.00

Level Red


Product	ISBN	Price
Student Edition	978-0-030-66812-8	106.07
Teacher's Edition	978-0-030-66816-6	136.47
Student Edition on CD-ROM	978-0-030-73812-8	86.53
Student Edition on CD-ROM (Set of 25)†	978-0-030-74313-9	2,163.20
Premier Online Edition (1-year subscription)	978-0-030-37851-5	26.60
Resources		
Chapter Resources	978-0-030-66813-5	254.87
Decision-Making and Refusal Skills Workbook	978-0-030-68351-0	14.60
Study Guide	978-0-030-66863-0	17.20
Teaching Transparencies	978-0-030-66867-8	268.47
Technology		
Brain Food Video Quizzes on DVD	978-0-030-38007-5	125.60
Brain Food Video Quizzes on VHS	978-0-030-38003-7	132.93
Guided Reading Audio CD Program, English	978-0-030-66874-6	157.73

Decisions for Health © 2004

Level Blue

Product	ISBN	Price
Student Edition	978-0-030-66817-3	106.07
Teacher's Edition	978-0-030-66814-2	136.47
Student Edition on CD-ROM	978-0-030-73813-5	86.53
Student Edition on CD-ROM (Set of 25)†	978-0-030-74316-0	2,163.20
Premier Online Edition (1-year subscription)	978-0-030-37856-0	26.60
Resources		
Chapter Resources	978-0-030-66818-0	318.60
Decision-Making and Refusal Skills Workbook	978-0-030-68356-5	16.67
Study Guide	978-0-030-66864-7	17.27
Teaching Transparencies	978-0-030-66868-5	270.40
Technology		
Brain Food Video Quizzes on DVD	978-0-030-38008-2	125.60
Brain Food Video Quizzes on VHS	978-0-030-38004-4	132.93
Guided Reading Audio CD Program, English	978-0-030-66876-0	350.80
One-Stop Planner CD-ROM with Test Generator	978-0-030-66883-8	200.00

Program Resources

Product	ISBN	Price
Resources		
Health Emergency Wheel	978-0-030-37986-4	109.67
Health Posters	978-0-030-37987-1	77.67
Holt Science Skills Workshop: Reading in the Content Area Student Edition	978-0-030-64424-5	45.67
 Holt Science Skills Workshop: Reading in the Content Area Student Edition eTextbook ePDF 1-year	978-0-544-04842-3	7.99
Skills Workshop: Reading in the Content Area Teacher's Edition	978-0-030-64423-8	55.87
Technology		
ABC News 20/20 Video Health Library	978-0-030-66871-5	572.80
Discover Films Video Library	978-0-030-66869-2	519.73
Risks of Sexual Activity (Module)		
Student Edition	978-0-030-66884-5	25.40
Teacher's Edition	978-0-030-67582-9	34.00
Resources		
Resource File (Includes English Worksheets and Audio CDs, English Answer Keys and Teaching Transparencies)	978-0-030-67496-9	250.27


Decisions for Health

Product	ISBN	Price
Book One	978-0-811-43300-6	29.67
Book Two	978-0-811-43301-3	29.67


price list

High School Health

Lifetime Health © 2007

Product	ISBN	Price
Student Edition	978-0-030-67201-9	134.73
Teacher's Edition	978-0-030-77973-2	170.40
Premier Online Edition (1-year subscription)	978-0-030-78743-0	33.73
Student Edition on CD-ROM	978-0-030-78746-1	109.93
Student Edition on CD-ROM (Set of 25)†	978-0-030-78747-8	2,747.33
Resources		
Chapter Resources	978-0-030-78731-7	362.07
Health Emergency Wheel	978-0-030-37986-4	109.67
Health Posters	978-0-030-93027-0	80.80
Holt Science Skills Workshop: Reading in the Content Area Student Edition	978-0-030-64424-5	45.67
 Holt Science Skills Workshop: Reading in the Content Area Student Edition eTextbook ePDF 1-year	978-0-544-04842-3	7.99
Skills Workshop: Reading in the Content Area Teacher's Edition	978-0-030-64423-8	55.87
Life Skills Workbook	978-0-030-78739-3	18.73
Study Guide	978-0-030-78748-5	18.73
Teaching Transparencies	978-0-030-79812-2	291.73
Technology		
Brain Food Video Quizzes on DVD	978-0-030-37988-8	326.93
Brain Food Video Quizzes on VHS	978-0-030-37989-5	384.80
Exploring Food and Fitness Choices Interactive CD-ROM	978-0-030-78794-2	84.40
Guided Reading Audio CD Program	978-0-030-78736-2	167.93
One-Stop Planner with Test Generator and State-Specific Resources CD-ROM	978-0-030-78741-6	200.00
Transparencies CD-ROM	978-0-030-78749-2	81.13
Video Resources and Video Resources Viewing Guide and Worksheets with Answer Key	978-0-030-66526-4	530.40
Sexuality and Responsibility (Optional Module)		
Student Edition	978-0-030-77976-3	28.60
Teacher's Edition	978-0-030-77974-9	54.87
Teaching Resources	978-0-030-78729-4	95.33
Guided Reading Audio CD Program	978-0-030-66618-6	95.33

Lifetime Health © 2004

Product	ISBN	Price
Student Edition	978-0-030-64614-0	188.93
Teacher's Edition	978-0-030-64616-4	181.80
Premier Online Edition (1-year subscription)	978-0-030-37861-4	47.33
Student Edition on CD-ROM	978-0-030-73807-4	154.13
Student Edition on CD-ROM (Set of 25)†	978-0-030-74321-4	3,853.20
Resources		
Chapter Resources	978-0-030-64617-1	362.07
Health Emergency Wheel	978-0-030-37986-4	109.67
Holt Science Skills Workshop: Reading in the Content Area Student Edition	978-0-030-64424-5	45.67
 Holt Science Skills Workshop: Reading in the Content Area Student Edition eTextbook ePDF 1-year	978-0-544-04842-3	7.99
Skills Workshop: Reading in the Content Area Teacher's Edition	978-0-030-64423-8	55.87
Life Skills Workbook	978-0-030-68117-2	20.80
Study Guide	978-0-030-65191-5	18.73
Teaching Transparencies	978-0-030-65206-6	291.73
Technology		
Brain Food Video Quizzes on DVD	978-0-030-37988-8	326.93
Brain Food Video Quizzes on VHS	978-0-030-37989-5	384.80
Guided Reading Audio CD Program	978-0-030-65208-0	381.27
One-Stop Planner CD-ROM with Test Generator	978-0-030-65207-3	200.00
Video Resources Package	978-0-030-66526-4	530.40
Sexuality and Responsibility (Optional Module)		
Resources		
Teaching Resources (Includes worksheets, answer keys, and teaching transparencies)	978-0-030-65221-9	97.27
Guided Reading Audio CD Program	978-0-030-66618-6	95.33

† Special price available only for a minimum purchase of 25 print Student Editions

General Information

Prices

Prices quoted are school prices and apply to the education customers of Houghton Mifflin Harcourt Publishing Company (HMH). Prices are subject to change without notice, and do not include transportation charges unless otherwise stated. Additionally, prices do not include sales tax. Applicable sales tax, if any, will be added to the invoice unless an appropriate tax exemption certificate has been furnished to HMH. All orders will be filled at prices in effect upon receipt of your order.

Non-educational customers may obtain the list price by calling Houghton Mifflin Harcourt at 800.225.5425

Individual Orders; Resellers

In order to protect the security and integrity of materials that are intended to be used and administered only by professional educators, it is the policy of HMH to ship certain materials only to teachers, schools, school districts, and home schools. Individuals placing orders may be asked to furnish a teaching certification in order to ensure against students ordering teacher materials and to protect our customers. When ordering, include your school address and position. Authorized resellers of HMH and its subsidiaries are required to order materials using the agreements and procedures applicable to them.

Transportation and Handling Costs

For catalog orders, we ship F.O.B. shipping point (whether an HMH facility or a third party facility). Shipping costs quoted are estimates and may vary from the actual costs. The cost of shipping is calculated by taking the school price and adding 10.5%. Minimum charge \$10.00. Please allow three weeks for normal delivery. Expedited delivery is available for an additional fee.

Payment Terms

Accounts must be paid net 30 days. Purchasers who do not have accounts should include payment with the order, including 10.5% to cover shipping service fees, and tax if applicable. A Tax Exempt Certificate must be received to apply tax-exempt status to new accounts. Purchase order numbers are required if billing a public school district.

Credit Card Orders

For credit card orders on VISA®, MasterCard®, Discover® Card, or American Express®, please go online at hnhco.com or call our customer service department at 800.225.5425. You will need to provide the name as it appears on the credit card, credit card number, cardholder's full billing address, expiration date of the card, security (CVV) code, and a daytime phone number. All credit card orders must include shipping service fees plus applicable sales tax. We also accept payment for online orders through PayPal; any PayPal orders (and orders using alternative payment methods we might offer in the future) will be governed by the same terms as those applying to credit card orders.

Returns of Physical Products

PRIOR AUTHORIZATION MUST BE OBTAINED FOR ALL PERMITTED RETURNS. ALL PHYSICAL (INCLUDING PRINT) RETURNS ARE GOVERNED BY HMH'S STANDARD TERMS AND CONDITIONS (see Section 6 "PRINT RETURNS" under Standard Terms and Conditions). HMH cannot guarantee credit for an unauthorized return. Please contact Customer Service for authorization and reference your invoice number. If the original order is not returned in its entirety (i.e. the customer returns only a portion of the student books ordered) all free materials received with the original order must be returned in proportion to the number of returned student books. If free materials are not returned, the customer will be charged the value of the free materials, at the applicable for sale price, for those materials not returned. This amount will be deducted from the calculated value of the returned student books to arrive at the net credit due to the customer.

Contact Customer Service to report incorrect titles or damaged or defective products. Please reference your invoice number on all inquiries. Materials may be returned within nine months (or one month for home schools and individual purchasers) of the invoice date if in unmarked, unused, and salable condition. Stamped books are not returnable. Please direct written requests to Customer Service, or call 800.225.5425 for instructions.

No Returns of Software and Electronic Products

HMH is unable to accept returns of electronic products, including software.

Examination Copies; Virtual Samples

Requests for examination copies of books being considered for class use should be sent on school letterhead and include the requester's current position, expected enrollment of the course in question, and approximate date of purchase decision. For immediate service, call 800.426.6577. Requests can be mailed to Houghton Mifflin Harcourt, Attn: Sales Support, 3800 E. Golf Road, Suite 200, Rolling Meadows, IL 60008. Resale of examination copies, received free of charge, is strictly prohibited and is illegal.

For a faster, easier way to explore our programs try virtual sampling from Houghton Mifflin Harcourt. Virtual sampling is the faster, easier way to explore our programs online. With virtual sampling, you have the entire program at your fingertips. To see all our virtual sampling offerings, go to <http://hnhco.com/virtualsampling>.

Free Materials

No free material or professional in-service training will be provided with catalog purchases.

Trade Products

Prices for HMH's Trade and Reference Division titles are shown at list price and are subject to a Trade discount. Trade/Reference discount schedule: 1-4 copies, list price; 5 copies or more, 45% off list price. The discount schedule and prices are subject to change without notice. Trade and Reference Division titles may not meet NASTA manufacturing specifications.

Library Collections

Individual titles may be substituted due to availability of stock.

Technical Support and System Requirements

Web site: <http://techsupport.hnhpub.com/>
Telephone: 800.419.3900

International Orders

**For orders, return requests, and other
Customer Service inquiries, please contact:**

Houghton Mifflin Harcourt International Division
1900 S. Batavia Avenue
Geneva, IL 60134 USA
Telephone: +1 630.208.5876
Fax: +1 630.208.5886
e-mail: internationalservice@hnhco.com

US Virgin Islands & Puerto Rico: 1.877.714.7599
Bahamas: 18003890663
Bahrain: 80004945
Brazil: 08000385075
Columbia: 018005182274
Egypt: 08000000442
Japan: 00531161263
Jordan: 080022980
Mexico: 1.800.514.7067
Panama: 008002261515
Saudi Arabia: 8008141145
South Korea: 00798142061515
Taiwan: 00801127382
United Arab Emirates: 800035702438

For Canadian orders, please contact:

Oxford University Press
School Division
8 Sampson Mews, Suite 204
Don Mills, ON
M3C 0H5
Canada
Telephone: +1 866.989.0590
Fax: +1 800.665.1771
e-mail: customer.service.ca@oup.com

Standard Terms and Conditions

1. **CONTRACT.** The ordering or acceptance of any Products (defined in section 24 below) purchased from Houghton Mifflin Harcourt Publishing Company (HMH) or its applicable subsidiaries or affiliates (collectively, "HMH") by any purchaser (each a "Purchaser") shall constitute an agreement to these standard terms and conditions set forth herein (the "Terms"). These Terms, together with the terms and conditions published by HMH in the applicable HMH catalog, the HMH Cost Proposal, the HMH Quotation and order form (if applicable to Purchaser's purchase) collectively constitute the sole agreement between the parties relating to the subject matter hereof, except for any agreements, amendments, or waivers agreed to in writing by both HMH and Purchaser. Any contrary or inconsistent terms to these Terms appearing on purchase orders, acknowledgments, or other documents of Purchaser or oral stipulations shall not be binding on HMH.
2. **BILLING AND PAYMENT.** All amounts owing from Purchaser to HMH with respect to any Products purchased from HMH are due within thirty (30) days of the date set forth on HMH's invoice. Accounts must be current before subsequent shipments will be made. Past due accounts are subject to a one percent (1%) monthly finance charge. Unless a set-off or deduction is specifically provided for by HMH in a valid credit memo, Purchaser may not charge back to HMH or make any set-offs or deductions, including, but not limited to, set-offs or deductions for violations of customer shipping or routing guidelines and/or other promotional programs. HMH shall process any credit to Purchaser's account in accordance with HMH's standard practices and procedures. For any payments made by credit card, Purchaser represents and warrants that it will not use any credit card or other form of payment unless Purchaser maintains all necessary legal authorization to do so. If HMH does not receive payment from Purchaser's credit card issuer or its agent, Purchaser agrees to pay all amounts due upon demand by HMH or its agents. Unless Purchaser notifies HMH of any discrepancies within sixty (60) days after they first appear on Purchaser's credit card statement or HMH invoice, Purchaser agrees that they will be deemed accepted by Purchaser for all purposes, unless otherwise required by applicable law.
3. **SHIPPING; HANDLING; RISK OF LOSS.** Unless otherwise expressly indicated on the face of an order, the shipping term for all deliveries is F.O.B. HMH's shipping point (whether to a HMH or third party facility). Risk of loss and title is passed to Purchaser upon transfer of the Products to the carrier. Shipping costs quoted are estimates and may vary from the actual costs. The cost of shipping is calculated by taking the Product price and adding 10.5%. Minimum charge \$10.00. HMH will ship Physical Products (defined in section 24 below) using its established methods of packing and transportation, except as otherwise instructed by Purchaser and agreed to by HMH. If Purchaser requires other packing or preparation, Purchaser will pay the additional costs. In the event that Purchaser requests to pick up its own deliveries of Physical Products by its own carrier, Purchaser must pay 5% of the value of the order as a handling fee. In addition, the pickup must occur within 48 hours of confirming the date and time of pickup or HMH will ship and charge standard shipping and handling rates to a maximum of 10.5%. Customer assumes full liability for the materials upon freight leaving our distribution center dock.
4. **ACCEPTANCE, PRICES, AND TERMS.** Orders for Products are subject to acceptance and availability. HMH's list prices and other terms shown are subject to change without notice.
5. **REJECTION.** Purchaser may, immediately on receipt of any incorrect titles or damaged or defective Products, reject and return them to HMH, with authorization from HMH and at HMH's expense. Purchaser assumes, and shall bear and pay, all risks and expenses of returning any such Products without HMH's authorization. Shortages, damaged Products or incorrect titles must be reported within thirty (30) days of receipt of shipment. In the event of a shortage, HMH shall ship the items or credit Purchaser's account for the shortfall. For damaged Products, HMH shall pick up the Products and issue an appropriate credit or ship replacement Products. For Products showing visible damage on the shipping carton, the carrier must note damages on the freight bill before accepting delivery. Merchandise damaged in transit must be reported to the carrier immediately. All original shipping cartons, packing slips, packing materials and damaged Products must be saved until they have been inspected or Purchaser's claim has been resolved.
6. **CUSTOMER RETURNS.** Except for Products sold on a non-refundable basis, Purchaser may return, at Purchaser's risk and expense, purchased Print Products no later than nine (9) months after the invoice date, in accordance with HMH's standard practices and procedures and return policy provided above (including limitations on the period during which Print Products may be returned) with pre-approval from HMH Customer Service. Purchaser assumes, and shall bear and pay, all risks and expenses of returning any such Products. If Purchaser returns any Product that is damaged by Purchaser, used or otherwise ineligible for credit for any reason specified in our policy, HMH has the right to dispose of it without any further obligation, including, without limitation, notice, credit obligation or obligation to return it to the account.
7. **TAXES.** Where appropriate, Purchaser shall provide HMH with a duly executed tax certificate indicating that such purchase is for exemption or resale and listing Purchaser's sales tax registration number for each state into which HMH's Products will be delivered. HMH shall have no liability for any tax required to be billed, collected, and/or remitted by Purchaser as a result of sales of Products made by Purchaser, and Purchaser shall defend, indemnify, and hold harmless HMH against all losses, penalties, interest, and expense (including reasonable attorneys' fees) arising out of any claims relating to such liability for taxes.
8. **CHANGES CANCELLATION AND DEFAULT.** HMH may make changes in quantities, casepacks, specifications, delivery schedules, method of shipment, and packaging, and may cancel or terminate work on any order for its own convenience, in whole or in part, by written or electronic notice at any time. Any changes to orders requested by Purchaser may be approved or rejected in HMH's sole and absolute discretion. If the Products purchased from HMH are not as described, Purchaser's sole remedy is to return it in unused condition, complete and undamaged, in the original packaging. In the event of any default or breach by Purchaser of these Terms, HMH will have available all remedies under applicable law.
9. **NO RESPONSIBILITY TO SELL MISPRICED MERCHANDISE.** HMH does its best to describe every product offered as accurately as possible. However, HMH does not warrant that the Products, specifications, pricing, or other content we provide in catalogs or elsewhere is complete, accurate, reliable, current, or error-free. In the event of any errors relating to the pricing or specifications of any Products, HMH shall have the right to refuse or cancel any orders in its sole discretion. If HMH charged Purchaser's credit card prior to cancellation, HMH will issue a credit to Purchaser's credit card account in the amount of the charge.
10. **RECALLS.** In the event a Product is the subject of a recall by HMH, HMH shall be responsible only for, at HMH's election: (a) supplying Purchaser with corrected versions of the recalled Product(s) in a quantity equal to the quantity recalled; or (b) reimbursing Purchaser for the costs paid by Purchaser to HMH for such Products upon the return thereof.
11. **COMPLIANCE WITH LAWS.** Purchaser shall comply with all applicable laws and regulations applicable to the purchase and use of Products and/or the resale of Products.
12. **HMH'S INTELLECTUAL PROPERTY RIGHTS.** The intellectual property contained in the Products (and any derivative works based on the Products) is confidential and/or proprietary information of HMH or its licensors and is protected by copyright and other intellectual property rights.
13. **TERMS APPLICABLE TO SOFTWARE AND OTHER DIGITAL PRODUCTS.**
 - A. Any subscription to software under these Terms is for the time period or term listed in the applicable HMH Cost Proposal or HMH Quotation and order form. If Purchaser wishes to extend any subscription or license term(s), a purchase order, change order, or amendment is to be negotiated for additional fees.
 - B. Any software subscribed to under these Terms is to be hosted by or through HMH. Any HMH software product Purchaser wishes to self-host would be considered a new transaction, and separate agreements and fees are to be negotiated. Self-hosted versions of many of HMH's software products are not available for license.
- C. Purchaser acknowledges that Digital Products may include security technology to ensure that they may only be used in accordance with the applicable license rights.
- D. Purchaser may not: (1) re-sell, rent or lease a Digital Product or any part of it; (2) copy any part of a Digital Product, except where specifically indicated otherwise or for back-up purposes; (3) reverse engineer, decompile or disassemble a Digital Product or the software through which it is delivered, or convert it into any other format or medium; (4) use more copies of a Digital Product, or deploy a Digital Product on more devices or at more sites, than are authorized by these Terms and the applicable the HMH Cost Proposal or HMH Quotation and order form, or (5) sub-license the Digital Products except as permitted by HMH.
- E. Purchaser will own any tangible media (e.g., CD, DVD, tape, etc.) on which Digital Product(s) are supplied.
- F. In connection with Purchaser's use of Digital Products, HMH's K-12 Privacy Policy is located at (<http://www.hmhc.com/common/privacy-policy-for-k-12-learning-platforms>). Please note that in some instances there are other specific privacy policies that may apply to certain HMH Digital Products. In such cases, you should refer to the applicable privacy policy for that Digital Product(s).
14. **PURCHASE AUTHORIZATION.** By ordering Products, Purchaser represents and warrants that it has complied with any and all of its own requirements necessary to authorize the purchase. Purchaser is solely responsible for all purchase decisions, including ensuring the compatibility and suitability of all Products.
15. **EQUAL OPPORTUNITY CLAUSE.** Pursuant to Presidential Executive Order 11246, as amended by Presidential Executive Order 11375, the Vietnam Era Veterans' Readjustment Act of 1974 and the Rehabilitation Act of 1973 as amended, HMH does not and Purchaser shall not engage in any discriminatory practices based on race, color, religion, national origin, or physical or mental handicap. To the degree they are applicable, the following provisions are incorporated herein by reference and are binding upon HMH and Purchaser as if set forth fully at length herein: 41 CFR 60-1.4; 41 CFR 60-250.4 and 41 CFR 60-741.4.
16. **FORCE MAJEURE.** HMH shall not be deemed in default of its obligations to Purchaser to the extent that performance of its obligations or attempts to cure any breach are delayed or prevented by reason of any act of God, fire, natural disaster, accident, riots, acts of government, shortage of materials and supplies, or any other cause beyond its reasonable control.
17. **SOLVENCY.** By ordering and accepting delivery of Products, Purchaser represents to HMH that Purchaser is solvent and will make payment in full when due for such Products in accordance with the applicable invoice. In the event that the Purchaser orders and/or accepts delivery of any Products while insolvent, Purchaser shall immediately return all such Products to HMH, and any and all Products en route to Purchaser at such time shall be returned immediately upon Purchaser's receipt thereof. Events which shall be deemed to establish Purchaser's insolvency include, but are not limited to, the filing of a bankruptcy petition by or against Purchaser and/or Purchaser's admission of its inability to pay its debts when due.
18. **CLAIMS.** All claims relating to any shipment and/or applicable invoice and/or Products must be made in writing within 30 days of the date of the invoice. Any request for proof of delivery must be made within 30 days of the date of the invoice.
19. **INDEMNIFICATION.** To the extent allowed by law and subject to the right of Purchaser to raise the defense(s) of sovereign governmental or qualified immunity against third party claims, Purchaser will indemnify, defend and hold harmless HMH, its parent companies, subsidiaries, affiliates, directors, officers and employees from any third party claims, causes of action, damages, costs, liabilities or expenses that arise from a breach of these Terms or from improper, illegal or unauthorized use, distribution or operation of the Products.
20. **DISCLAIMER OF WARRANTIES AND INDEMNITIES; LIMITATION OF LIABILITY.** ALL PRODUCTS ARE PROVIDED ON AN "AS IS" BASIS, AND HMH EXPRESSLY EXCLUDES THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, TITLE AND NON-INFRINGEMENT. PURCHASER AGREES TO DEFEND, INDEMNIFY AND HOLD HARMLESS HMH AND ITS PARENT, AFFILIATES, SUCCESSORS AND ASSIGNS AND THEIR RESPECTIVE OFFICERS, EMPLOYEES AND AGENTS FROM AND AGAINST ANY AND ALL LOSSES, COSTS AND EXPENSES (INCLUDING REASONABLE OUTSIDE ATTORNEYS' FEES AND EXPENSES) INCURRED IN DEFENDING ANY CLAIM, JUDGMENT OR PROCEEDING RELATING TO OR ARISING OUT OF: (I) PURCHASER'S BREACH OR ALLEGED BREACH OF ITS REPRESENTATIONS, WARRANTIES, OBLIGATIONS AND AGREEMENTS CONTAINED IN THESE TERMS; AND/OR (II) THE DISTRIBUTION, RESALE AND PROMOTION OF PRODUCTS BY PURCHASER. HMH WILL HAVE THE RIGHT TO CONTROL THE DEFENSE AND SETTLEMENT OF ANY CLAIMS SUBJECT TO INDEMNIFICATION HEREIN. HMH SHALL HAVE NEITHER LIABILITY NOR RESPONSIBILITY TO ANY PERSON OR ENTITY WITH RESPECT TO ANY LOSS OR DAMAGE ARISING FROM THE PRODUCTS, INCLUDING, WITHOUT LIMITATION, HMH'S FAILURE OR ALLEGED FAILURE TO FILL ORDERS BY PURCHASER IN WHOLE OR IN PART. HMH DOES NOT GUARANTEE THAT ANY DIGITAL PRODUCTS WILL BE DELIVERED ERROR-FREE OR UNINTERRUPTED. HMH DOES NOT CONTROL THE TRANSFER OF DATA OVER COMMUNICATIONS FACILITIES, INCLUDING THE INTERNET, AND DIGITAL PRODUCTS MAY BE SUBJECT TO LIMITATIONS, DELAYS, AND OTHER PROBLEMS INHERENT IN THE USE OF SUCH COMMUNICATIONS FACILITIES. HMH SHALL NOT BE LIABLE FOR ANY DAMAGES TO COMPUTERS, COMMUNICATION SYSTEMS, DATA OR SERVICES THAT MAY ARISE AS A RESULT OF THE USE OF DIGITAL PRODUCTS. IN NO EVENT SHALL HMH BE LIABLE TO PURCHASER FOR ANY INCIDENTAL, INDIRECT, SPECIAL, PUNITIVE, EXEMPLARY OR CONSEQUENTIAL DAMAGES, WHETHER IN TORT, CONTRACT, STRICT LIABILITY, WARRANTY OR OTHERWISE, AND REGARDLESS OF ANY NOTICE OF THE POSSIBILITY OF SUCH DAMAGES. IN NO EVENT SHALL HMH'S TOTAL AGGREGATE LIABILITY IN CONTRACT, TORT OR OTHERWISE ARISING OUT OF OR IN CONNECTION WITH THESE TERMS EXCEED THE FEES PAID OR PAYABLE BY PURCHASER DURING THE MOST RECENT TWELVE (12) MONTH PERIOD PRIOR TO THE CLAIM.
21. **SEVERABILITY.** If any provision of these Terms is held by a court of competent jurisdiction to be invalid or unenforceable, the remaining portions of the Terms shall remain in force and in effect and be construed so as to best effectuate the intention of the parties. The waiver of one default shall not waive subsequent defaults of the same or different kind.
22. **JURISDICTION; VENUE; CHOICE OF LAW.** THE STATE COURTS OF THE COMMONWEALTH OF MASSACHUSETTS SITTING IN SUFFOLK COUNTY AND, IF THE JURISDICTIONAL PREREQUISITES EXIST AT THE TIME, THE UNITED STATES DISTRICT COURT FOR MASSACHUSETTS SHALL HAVE THE SOLE AND EXCLUSIVE JURISDICTION TO HEAR AND DETERMINE ANY DISPUTE OR CONTROVERSY ARISING UNDER OR CONCERNING THIS CONTRACT. THIS CONTRACT AND THE RIGHTS AND OBLIGATIONS OF THE PARTIES HERETO SHALL BE CONSTRUED IN ACCORDANCE WITH THE LAWS OF THE COMMONWEALTH OF MASSACHUSETTS, WITHOUT REFERENCE TO ITS PRINCIPLES OF CONFLICTS OF LAWS, EXCEPT THAT FOR GOVERNMENTAL CUSTOMERS THESE TERMS SHALL BE CONSTRUED AND ENFORCED IN ACCORDANCE WITH THE LAWS OF THE STATE IN WHICH THE GOVERNMENT AGENCY PURCHASER IS LOCATED.
23. **EXPORT.** Export laws and regulations of the United States apply to the Digital Products. Purchaser agrees that such export control laws govern its use of the Digital Products and related services (including technical data) and any Digital Products deliverables provided to Purchaser by HMH, and Purchaser agrees to comply with all such export laws and regulations (including "deemed export" and "deemed re-export" regulations).
24. **CERTAIN DEFINITIONS.** "Product(s)" means books, professional development products, CDs, DVDs, videos, other audio/ video/multimedia products, subscription services, software licenses and any other products that Purchaser may acquire from HMH. Products may include either Digital Products, Print Products, other Physical Products or both. "Digital Product(s)" means non-tangible, digital versions of Products. "Physical Product(s)" means any Product versions that are not Digital Products, including Print Products, books, other printed materials, and the physical media (CDs, DVDs, videos, other audio/ video/multimedia products) that carry copies of any Digital Product(s) delivered to Purchaser, and any other physical copies of Products.

Trademarks

20/20® is a registered trademark of American Broadcasting Companies, Inc.
*Pre-AP, AP, Advanced Placement are registered trademarks of the College Entrance Examination Board, which was not involved in the production of, and does not endorse, these products.
ACT® is a registered trademark of ACT, Inc. ACT® is a registered trademark of ACT, Inc. Houghton Mifflin Harcourt has no affiliation with ACT, Inc. and our products are not approved or endorsed by ACT, Inc.
American Express® is a registered trademarks of American Express Marketing & Development Corp.
Apple, the Apple logo, iBooks, iPad, iPhone, iPod Touch, iTunes, MacBook and Macintosh are registered trademarks of Apple Inc. App Store and iBooks Store are a service mark of Apple Inc.
Aplia® is a registered trademark of Aplia, Inc.
BioSources® is a registered trademark of HMH Publishers LLC.
C-FERN® is a registered trademark of Thomas R. Warne and Leslie G. Hickok.
CBL™ is a trademark of Texas Instruments Incorporated.
Channel One News® is a registered trademark of Houghton Mifflin Harcourt Publishing Company.
Classroom Connect® is a registered trademark of Houghton Mifflin Harcourt Publishing Company.
Current Health® is a registered trademark of Weekly Reader Corporation.
Diners Club® is a registered trademark of Diners Club International Ltd.
Discover® is a trademark of Discover Financial Services.
edFusion is a trademark of Choice Solutions, Inc.
ExamView® is a registered trademark of elnstruction Corporation.
HealthLinks® is a registered trademark of National Science Teachers Association. All rights reserved.
HISTORY® and related logos are the property of A&E Television Networks (AETN).
HMH FUSE™ is a trademark of Houghton Mifflin Harcourt Publishing Company.
Holt PuzzlePro™ is a trademark of Houghton Mifflin Harcourt Publishing Company.
Houghton Mifflin Harcourt™ and HMH® are trademarks or registered trademarks of Houghton Mifflin Harcourt Publishing Company. © Houghton Mifflin Harcourt Publishing Company. All rights reserved.
KNO™ and the KNO logo are trademarks of Kno, Inc.
Mastercard® is a registered trademark of MasterCard Worldwide.
MindPoint® is a registered trademark of elnstruction Corporation.
Modern Biology® is a registered trademark of HMH Publishers LLC.
NOVA® is a registered trademark of WGBH Educational Foundation.
NSTA® is a registered trademark of the National Science Teachers Association.
One-Stop Planner® is a registered trademark of HMH Publishers LLC.
PowerNotes® is a registered trademark of HMH Publishers LLC.
PowerPoint® is a registered trademark of Microsoft Corporation.
Praxis™ is a trademark of Educational Testing Service.
SAT® is a registered trademark of the College Entrance Examination Board, which was not involved in the production of, and does not endorse, these products.
Science Kit™ is a trademark of VWR International Inc.
ScienceSaurus® is a registered trademark of Houghton Mifflin Harcourt Publishing Company.
Science Spectrum® is a registered trademark of Science Spectrum, and used under license by Holt McDougal.
Scientific American® is a registered trademark of Scientific American, Inc. Used under license.
SciLINKS® is a registered trademark of National Science Teachers Association.
SkillsTutor® is a registered trademark of Houghton Mifflin Harcourt Publishing Company.
Student One Stop™ is a trademark of HMH Publishers, LLC.
Teacher One Stop™ is a trademark of HMH Publishers LLC.
The Leadership and Learning Center® is a registered trademark of Advanced Learning Centers, Inc.
Visa® is a registered trademark of Visa International Service Association.
Windows® is a registered trademark of Microsoft Corporation.

All other trademarks are the property of their respective owners.

Photography

Interactive Review cover image © iStockphoto.com/Manik & Ratan.
ClassZone screen Girl Using Laptop © Philip Date/Shutterstock, Inc.
Computer Mouse © Aramanda/Shutterstock, Inc.
Vegetable in Flask © Andrea Danti/Shutterstock, Inc.
Student Taking Test © Image 100 Ltd.
Man at Library © Stephen Coburn/Shutterstock, Inc.
Test Generator image © COMSTOCK Images/Jupiter Images.
Power Presentations cover image © Cyrill Kourachov.
Used under license from Shutterstock, Inc.
Lab Generator Hand cover photograph by Sharon Hoogsraten;
Space background © Getty Images.
Dr. Stephen Norwicki Image © Jim Wallace/Duke Photography.

Disclaimer

Developed by Polyhedron Learning Media, Inc. and distributed in conjunction with Houghton Mifflin Harcourt. Funding for this project was provided under contract number ED-IES-11-C-0029 by the Institute of Education Sciences in the U.S. Department of Education through a Small Business Innovation Research (SBIR) program. Copyright © Polyhedron Learning Media, Inc. All rights reserved.

Inspiring Curiosity

“The important thing is not to stop questioning.”

Curiosity has its own reason for existing.”

—Albert Einstein