

# **Getting Started**

The following instructions will help you easily navigate this *Pearson* catalog.

#### Download



After downloading a *Pearson* 2012 catalog, hover over the upper right-hand corner until the "Open in iBooks" button appears, and then click.



Now you can select the *Pearson* catalog from the Pdf Collection of your  $iBooks^{T}$  Bookshelf app.

#### Getting Around



CIPY OF THE PERSON

Tap once in the center of the page to view iBook navigation.

Top page icons:

(return to the iBooks Bookshelf)

(view catalog thumbnails)

(send email or print pages)

(adjust screen brightness)

(click to search catalog)

(click to bookmark a page)

Bottom thumbnail view: (linear thumbnail page display)



Swipe left or right to move from page to page or tap once in right margin of the page.

Pinch and zoom to enlarge content on the page; then reverse to return to original size. You can also double click within the page to enlarge the content. Double click again to reduce it.



To view large page thumbnails, click the (catalog thumbnails) at the top of the page. Swipe up or down to see all the pages.



Prefer to view contents in a large text format? While in the large page thumbnails view (above), click the (catalog thumbnails). Swipe up or down to view all contents.

# Special Features

Here are additional ways to navigate this *Pearson* catalog.

#### Tap Away



All Pearson catalogs are fully hyperlinked for viewing internal pages or Web links.

Click a Web address and select "Open". To return to the catalog, press the "Home" button on your Apple<sup>®</sup> iPad<sup> $\mathrm{IM}$ </sup> and select the iBooks<sup> $\mathrm{IM}$ </sup> app.

Internal page links allow you to jump to a specific page or return to the table of contents.

Home button



#### Search Catalog or Web



Want to see every entry of a product listed in the catalog? Click the (click to search) at the top of the page to search the catalog or the Web. Swipe up or down to see all results.

You can click on one of the search results, or you can search the Web or Wikipedia.



#### Save Pages in Thumbnails



Now you can collect all you favorite pages in one place to review again and again.

Click the (bookmark) at the top of the page to save a copy of that page. While in the large page thumbnails view (at right), click the (bookmark) again to view all of your saved pages.





#### Contents

8	Digital Solutions
8	Digital Classroom
48	New! Pearson Online Learning Exchange (OLE)
53	Pearson Virtual Labs
78	Mastering
10	Middle School Science
10	Interactive Science ©2011
21	New! Interactive Science: Life, Earth, and Physical Series ©2013
22	Science Explorer ©2009
24	New! Pearson Language Central for Science ©2012
26	New! Pearson Project STEM
29	Concepts and Challenges in Life, Earth and Physical Sciences ©2009
30	Biology
30	Miller & Levine Biology ©2010
34	Virtual BioLab
35	Prentice Hall Biology: Exploring Life ©2009
36	New! Pearson Marine Science: The Dynamic Ocean ©2012
58	New! College Prep/Honors Biology
59	New! AP* Biology
42	Physical Science
42	Pearson Physical Science: Concepts in Action ©2011
42	Pearson Physical Science: Concepts in Action with Earth and Space Science ©2011
70	Conceptual Science
47	Physics
47	Prentice Hall Conceptual Physics ©2009
74	Honors Physics/AP* Physics
44	Chemistry
44	New! Pearson Chemistry ©2012
72	New! College Prep/Honors Chemistry
73	New! AP* Edition Chemistry: The Central Science ©2012
38	Earth Science
38	Pearson Environmental Science ©2011
40	Pearson Earth Science ©2011
67	New! AP* Environmental Science
68	New! Earth Science/Geology
69	New! Geology/Meteorology/ Oceanography
54	Alternative Resources
54	New! AGS Globe Physical Science ©2012

New! AGS Globe Earth Science ©2012

55	AGS Globe Biology: Cycles of Life ©2006
55	AGS Globe Chemistry ©2007
55	AGS Globe Environmental Science ©2007
62	More AP*/Honors/Electives
62	New! Microbiology/Genetics/ Biotechnology
63	New! Anatomy & Physiology
76	Astronomy
77	Forensic Science/Engineering
78	New! Mastering/Companion Web Site/CourseSmart
81	New! Pearson Baccalaureate Series
56	Health and Nutrition
56	Prentice Hall Health ©2010
66	New! Health & Nutrition
57	Driver Education
57	Pearson Drive Right ©2010
28	Dorling Kindersley (DK)
28	DK for the Classroom
90	State Exam Resources
90	Brief Review for New York Earth Science: The Physical Setting ©2012
90	Brief Review for New York Physics: The Physical Setting ©2012
90	Brief Review for New York Biology: The Living Environment ©2012
90	Brief Review for New York Chemistry: The Physical Setting ©2012
90	Brief Review for Maryland HSA Biology ©2007
48	Pearson Services
48	New! Pearson Online Learning Exchange (OLE)
82	Pearson Virtual Learning powered by Florida Virtual School
83	Pearson Tutor Services
84	New! School Improvement: America's Choice Science Navigator
86	Science Professional Development and Services
88	Pearson Custom Publishing
91	Pearson Technical Integration and Support Options
92	State-Specific Price Lists
EEI	Earlier Editions Price Lists
98	Corporate and Regional Offices/ District Managers/Account Executive List by State
101	Product Safety
102	How to Order
103	Pearson Icons
104	Acknowledgements

# Pleased to meet you

# Pearson meets students and teachers wherever they choose to learn.

Today, learning can happen almost anywhere. New and innovative technology enables *Pearson* to provide a complete spectrum of personalized learning solutions for greater flexibility in class, at home, or anywhere in between. Our goal is to make a measurable difference to learning outcomes for students, for educators, and to education systems through our products, services, professional development, and partnerships. And technology can help make teachers more productive with faster, personalized, and more seamlessly integrated resources than ever before.

Discover all that's new at Pearson today.

Wired or unplugged, we're pleased to meet you.



# Your course, your way

# Integrated solutions offer personalized learning for all teaching and learning styles

From traditional print materials to software and apps for the latest digital devices, *Pearson* delivers the same trusted content in a variety of formats to meet your teaching needs, technology requirements, and district budgets. Grab a book, watch content come alive online, or take a course on the go. Our flexible, personalized learning solutions enable teachers, parents, and administrators to track student performance in real time, anytime.

#### Printed Course Materials

#### We wrote the book

Pearson's publishing roots are deep and enduring. For more than a century, we have delivered high-quality, research-based textbooks developed by leading experts. But being in the Digital Age doesn't mean our printed course materials have taken a back seat to technology. We know there's just something special about the feel of a book in your hands.

PearsonSchool.com

#### Pearson Digital Courseware

#### Complete curriculum just one click away

Our Digital Courseware provides convenience and flexibility like never before. We make lesson planning, instructional delivery, assessment, and monitoring easier for you. And using our comprehensive curricula, students can complete assignments, access videos and activities, and take online tests with instant remediation—24 hours a day.

PearsonSchool.com

#### Online Learning Exchange<sup>™</sup>

#### People, ideas, best-in-class content

Pearson's Online Learning Exchange helps you build dynamic lessons. Choose from OLE's subject-specific media assets, and integrate your own content. Quickly set up and manage classes, track assignments, monitor student progress, and generate reports. You can even share ideas and collaborate on lessons with other teachers around the world. Students can organize their class work and tests, store digital items, and ask you questions about lessons and assignments.

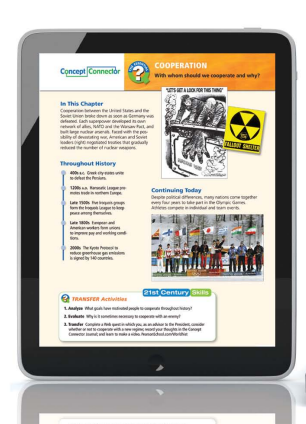
OnlineLearningExchange.com

#### Pearson eTexts

#### No backpack needed

Pearson brings you the world's largest selection of textbooks in a convenient digital format. And you and your students can make the most of reading time with our free application for Apple<sup>®</sup> iPad<sup>™</sup> devices. User-friendly features on your desktop or iPad make searching, note taking, bookmarking, and highlighting a breeze.

PearsonSchool.com



Return to table of contents

#### Pearson Mobile Programs

Tap, swipe, and go!

Experience *Pearson*'s world-class instruction on the go with Apple's mobile devices. The *Pearson* eText app is the perfect companion to our browser-based book reader, while learning games and test-prep applications extend core instruction beyond classroom walls. *Dash*, our latest app for teachers, enables a new kind of highly responsive instruction as teachers move about the room, creating a truly dynamic learning environment.

PearsonSchool.com/mobile

#### Pearson Virtual Learning powered by Florida Virtual School

Expand course offerings while conserving district budgets

*Pearson* Virtual Learning powered by Florida Virtual School provides award-winning online courses that have helped thousands of students and teachers. Flexible, cost-effective, and easy to implement, these groundbreaking virtual and blended classroom resources enable districts to expand course offerings without expanding their budgets.

PearsonSchool.com/virtuallearning







# How can we help?

## Let's tackle the challenges together.

At Pearson, we collaborate with our partners to create innovative ways of helping schools increase their effectiveness and improve learning outcomes for all students. We work with all of the nation's school districts, using research-proven resources and leading technologies to help improve struggling schools, build and implement virtual and blended school environments, and tailor customized solutions for teachers and students.

#### Common Core State Standards

Helping teachers and students succeed in a changing environment

Pearson's deep expertise extends across all aspects of the Common Core curriculum materials, professional development, school improvement, technology, and assessments. Our comprehensive, practical solutions encompass the content and spirit of CCSS®. Our expertise and solutions will ease your transition to the Common Core and will help your students achieve true college and career readiness.

CommonCore.PearsonEd.com

#### America's Choice®

Research-based strategies to help schools, districts, and states imbrove student achievement

The America's Choice model of instruction, assessment, leadership development, professional development, and ongoing consulting services is designed to turn around the performance of schools whose students are having difficulty meeting state standards across multiple subjects. This proven, research-based model is applied in more than 2,000 schools in 38 states.

AmericasChoice.org

#### Grants and Funding Support

Partnering with educators to fund success

Pearson is committed to helping your school or district identify funding for our products, services, and professional development. We'll answer your school funding questions, provide

you with a sample grant narrative, and even review your grant documents free of charge. For help with developing a Pearson curriculum eligible for state or federal funding, contact your Pearson account executive today.

PearsonSchool.com/fundingforschools



Return to table of contents

#### Professional Development and School Improvement

Student achievement starts with successful teachers and leaders

Pearson's professional development and educational services are supported by decades of experience, strong research bases, and high-quality, integrated educational resources. Our expert consultants will help you assess where you are and build a blueprint for where you want to go. Our workshops, institutes, and job-embedded coaching provide in-depth yet practical coverage of topics such as the Common Core State Standards, school transformation, teaching effectiveness, sheltered instruction, and technology integration. Learn how Pearson's expertise in professional development and school improvement will make a difference in your school or district.

PearsonPD.com

#### Pearson Learning Management Systems

Teaching and learning environments for personalized instruction

Pearson's own SuccessNet® and SuccessNet Plus are the only K-I2 systems that merge powerful learning management with comprehensive curricula to automatically deliver personalized instruction for all students. Pearson's courseware is ready to go or can be easily customized and merged with school and third-party content.

PearsonSchool.com

#### Schoolnet<sup>®</sup>

Schoolnet helps educators personalize learning through its award-winning Instructional Improvement System.

This comprehensive online platform lets districts manage all of their programs and initiatives around student learning and educator development through a single hub. More than one-third of the nation's largest urban school districts and two states use Schoolnet to manage assessment, curriculum, intervention, professional development, educator effectiveness, and more, all through a single interface that simplifies the lives of users and helps schools increase student achievement and educator excellence.

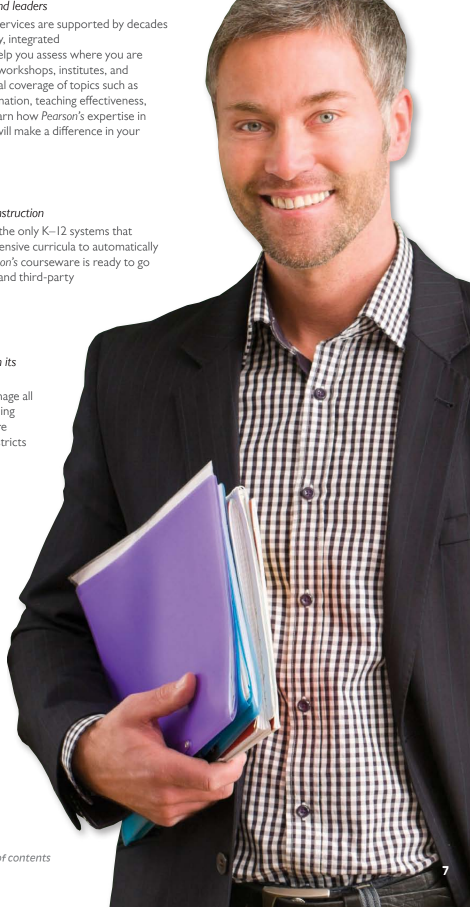
Schoolnet.com

#### **Teachability**

#### An online resource for teachers

Teachability is an environment where passionate teachers can connect, discuss, learn, and improve. This vibrant online community encourages educators and leading experts to come together to ask questions and celebrate breakthroughs in a series of topic-based communities.

Teachability.com



Return to table of contents



# **Pearson Science:**Advancing the 21<sup>st</sup> Century Classroom

# **Always connected!**

*Pearson's* new digital and online resources for science offer rich and engaging educational experiences that deliver personalized instruction to every learner.

Powerful digital learning management systems connect teachers to an array of content and comprehensive curricula to enhance instruction, assess student performance, and provide flexible ways to incorporate digital assets into their teaching.

In school, at home, online, or offline, *Pearson's* digital solutions support every learner and every teaching style. Online courseware, Mastering, tutoring services, eTexts, assessment tools, mobile content, and downloadable apps help reach students and teachers anytime, anywhere.

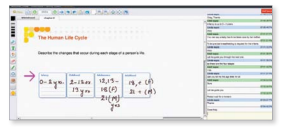
## **Interact with Pearson Digital Courseware**

Digital Courseware offers students an online learning experience packed with engaging lessons, activities, and videos geared toward their individual learning style and ability. Detailed assessment and reporting features inform personalized instruction to help every student succeed.



## One-on-one, online science tutoring, anytime!

Highly skilled science tutors ensure every student successfully masters difficult concepts by providing step-by-step support using animations, simulations, and a wealth of online content to illustrate key concepts. *See page 83 for more information*.



## **Ensure success with Mastering**

*Pearson's* Mastering series is the next-generation, one-source learning and assessment system for a wide range of AP, Honors, and Electives science programs.

In-depth, self-paced tutorials provide individualized coaching, hints, and feedback customized to address individual student performance and increase student success. *See page 78 for more information*.





# Your books . . . all in one place!

"I love being able to access any of my textbooks from my iPad anytime, anywhere. Now I don't have to carry all my textbooks from class to class... my backpack is so much lighter."

–Aileen Wi

# **Enhance inquiry with Virtual Labs!**

*Pearson's Virtual Lab* programs offer the most realistic, comprehensive, simulated lab experience available. Virtual Biology, Chemistry, Physical Science, Earth Science, and Physics provide a variety of open-ended and directed labs to support any course.

See page 53 for more information.





## **Mobile learning is here!**

Download the free *Pearson* eText app and interact with your *Pearson* eText containing full text-search, highlighting, notetaking, bookmarks, multimedia content, and more.

Search "*Pearson* eText" in the Apple® apps store to access your book on iPad™ or iPhone®.

# Fun science apps! Featuring the game Word Fly

Language Central for Science features life, earth, and physical science apps that engage students, helping them study key science vocabulary terms in a fun and unique way. To download these free apps, search "Language Central for Science" in the iTunes® store!

Learn more at

PearsonSchool.com/languagecentralscience





Join teachers across the country in the conversation at Facebook.com/PearsonScience







# interact **©2011** Grades 6-8

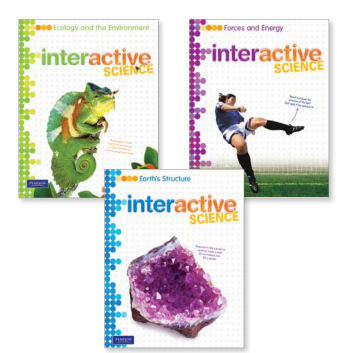
Authors: Don Buckley, Zipporah Miller, Michael Padilla, Kathryn Thornton, Grant Wiggins, Michael Wysession

# The next-generation middle school science program

*Interactive Science* is a dynamic, middle grades science program that features an innovative Write-In Student Edition, enabling students to become active participants in their learning. Fully aligned with the *Understanding* by Design<sup>®\*</sup> and 5E instructional models, *Interactive* Science offers a research-based approach proven to guide students to science success.

## Three pathways engage students in their learning!

- 1. Inquiry Path Research shows that hands-on and minds-on experiences lead to greater understanding of science concepts. Lab investigations feature directed and open-ended inquiry opportunities.
- 2. Reading Path Journaling is one of the most powerful ways to accelerate student comprehension. Empower your students with a write-in student edition and give them ownership of the science content through a variety of reading, writing, graphing, and self-assessment opportunities.
- 3. Digital Path Designed to use technology to its fullest potential, the Digital Courseware features a wealth of resources that allow students and teachers to personalize their online learning experiences.





<sup>\* &</sup>quot;Understanding by Design" is registered as a trademark with the Patent and Trademark Office by the Association for Supervision of Curriculum Development (ASCD). ASCD has not authorized or sponsored this work and is in no way affiliated with Pearson or its products.

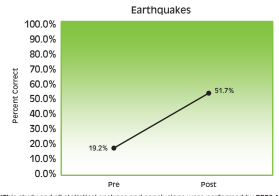




# **Proven results!**

With Interactive Science, students showed statistically significant growth from pre- to post-testing. Gains ranged from 8% to 19%!

### Chapter pre- and post-test results



\*This study and all statistical analyses and conclusions were performed by PRES Associates. an independent educational research firm.

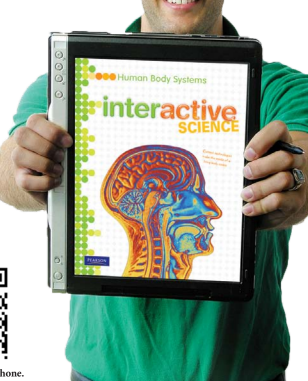
## Student eText (Now Available for iPad™!)

Students can conveniently access their Student Edition on iPad, online, or on CD-ROM!





Scan with your Smartphone. (A QR reader is required.)



# **Activate learning with the Write-In Student Edition**

*Interactive Science* (available in print, online, and mobile) provides an opportunity for students to "engage with the page," creating a personal record of their learning. Students can read, write, draw, graph, and self-assess all in one place. Choose from 12 Write-In Student Editions across life, earth, physical, and nature of science topics.











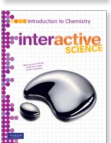
















Set the stage with an engaging question Each chapter starts with an engaging question that will be the focus of subsequent lessons.

Warm-up activities prepare students to start thinking like scientists Short Inquiry Warm-Up Activities get students ready to answer the Big Question.

My Planet Diary engages students with real-world **science** Students are invited on a journey to see how science impacts the world around them.

Interactivities on every page actively involve students in their own learning Students are empowered to journal their own ideas about the Big Idea.





# The Big Ideas of science

**DK Big Ideas of Science Reference Library** Tap into your students' natural curiosity while targeting the Big Ideas of Science. This highly engaging library, organized by science topics, features six volumes of dynamic content that reinforces key science concepts and explorations. Perfect as a science reference library and thorough enough to be used for core class content. Includes DK Visual Glossary.



# **Maximize student and teacher time** with personalized technology

MyScienceOnline.com, the digital companion to Interactive Science, provides an engaging learning experience and offers powerful classroom management tools.



Online Interactive Lessons personalize learning Students can interact with art, view directed virtual labs, take notes, access their eText, and submit their homework online.

My Science Coach offers online study support My Science Coach is a student's personal online study partner, providing more practice on key science concepts. Students choose from a variety of tools that will help guide them through each lesson.

**Untamed Science Videos make learning cool** Through these captivating video blogs—online and on CD-ROM—your students can follow these young scientists as they travel the globe in search of answers to the *Big Questions of Science*.

#### MyScienceOnline.com lets teachers customize their lessons

MyScienceOnline.com allows teachers to set up a class, assign homework, and track student progress. The Preferences Navigator provides opportunities for customizing lessons to fit teachers' learning style.







#### Student eText

#### (Now Available for iPad™!)

Students can conveniently access their Student Edition on iPad, online, or on CD-ROM!



Teachers can access their Teacher's Edition online, assign homework and tests with the SuccessTracker assessment engine, and generate reports to track student progress.

# More inquiry in more places

Inquiry is the heart of science teaching. Containing more inquiry in more places, Interactive Science features a variety of hands-on and minds-on inquiry options to keep all your students engaged. The LabZone\* triangle throughout the program makes finding inquiry activities quick and easy.



#### Leveled labs and activities help differentiate instruction

The *Teacher's Lab Resource* offers directed and open-ended inquiry labs and activities based on students' abilities and the amount of lab time available during the day. All labs are also available online.

#### Inquiry at every level



**Scenario-Based Investigations** stimulate student inquiry by applying science concepts to real-world situations.



STEM Handbook integrates science technology, engineering, and math concepts with career-inspiring explorations.



**Chapter Activities and Projects** reinforce the content covered in each chapter.



**Inquiry Skill Activity Handbook 1** introduce and reinforce basic and advanced inquiry skills.



Interdisciplinary Activities provide options that encourage students to apply lesson concepts to other subject areas.



**Inquiry Skill Activity Handbook 2** introduce and reinforce basic and advanced inquiry skills.



**Inquiry Skill Activity Handbook 3** introduce and reinforce basic and advanced inquiry skills.

#### **Materials Kits**



LabWare Kit Materials (Life, Earth, Physical) Includes all the heavy-duty lab equipment you need to successfully set up your middle grades science labs.

Convenience Kit Materials (Life, Earth, Physical) Don't have time to go out and buy common household items for your classroom labs? The Convenience Kit Materials Bin includes all the common consumable items you'll need to conduct your hands-on inquiry labs.

#### **Module Kit Materials**

Module Equipment Kit Materials All the activity materials for each student edition module come organized for a class of 26 students to work in small groups. The material contents are arranged by chapter bags for quick and easy setup.

Live Material Kits Live material kits are available for the Diversity of Life and Human Body Systems topics.

Safety Kit Materials A must-have for any student scientist: safety goggles, aprons, gloves, and other materials in this convenient kit reinforce good safety habits in the classroom.

Refill Module Equipment Kit Materials Easily replace materials in your consumable module equipment kit with this handy refill kit.



# **Customized assessment resources**

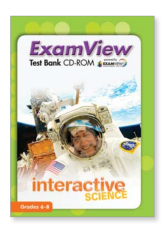
*Interactive Science* features a wealth of diagnostic, formative, and standardized tools for assessment, analysis, and remediation.

#### **Detailed assessment informs instructional planning**

No matter what kind of assessment you're looking for, *Interactive Science* provides the tools you need, when you need them.

#### Gauge student understanding before, during, and after instruction

From Diagnostic Tests at the beginning of each unit, to Benchmark Tests, Chapter Tests, and Performance Assessments at the end of the lessons, Interactive Science provides a variety of resources to measure students' understanding of lesson topics.



ExamView® CD-ROM Assessment Suite provides thousands of editable test questions.



SuccessTracker offers the convenience of online testing and automatic scoring and remediation. It also compiles data for district-wide analysis.

Additional assessment materials available online:

- Progress Monitoring Assessments feature screening test and standards-based diagnostic, benchmark, and endof-year tests—all online and editable!
- *Chapter Tests* in an editable format for quick and easy customization.
- Performance Assessments offer opportunities for applying key concepts in a hands-on activity scenario.



Return to table of contents

## **How does it work?**

With Interactive Science, students get all the content, interactivity, and practice they need between the covers of a single book.



#### Choose from 12 Write-In Student Edition modules or Life, Earth, and Physical Student Editions.

Mix and match to your curriculum with your choice of twelve Write-In Student Edition Modules or Life, Earth, and Physical Write-In Student Editions.

Write-In Student Editions: Choose the titles for your grade level(s).

Life, Earth, and Physical **Student Edition series** also available! See page 21







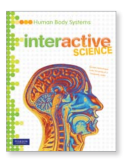


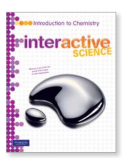


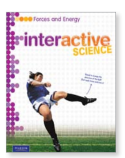


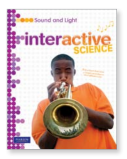












## Pay only once the first year

FREE replacement Write-In Student Editions will be shipped to your district automatically for the life of the adoption.\*

1 year + Digital Courseware options also available! Log in online to find out more about our special Science Essential Packages at PearsonSchool.com/ scienceessentials

Year 1	Year 2	Year 3	Year 4	Year 5	Year 6	Year 7
Pay Once!	FREE replacements shipped to your school					

<sup>\*</sup>Table based on a 7-year adoption plan. Pricing plans also available for 8-, 9-, and 10-year adoptions.

## Watch your students take ownership of their learning!

Your students' eyes will light up when you tell them, "This is your book. You can write in it." Research has shown that our Write-In Student Edition engages students, maximizing their understanding of science concepts and improving their achievement in science.

	Pearson II	nteracti	ive Science ©2011	
Description	13 Digit ISBN	Price	Description	13 Digit ISBN Price
Science Technology			Refill Equipment Kit Materials 📤 (1)	978-0-13-251830-7 278.47
Student Edition			Technology Resources	
and Digital Courseware, 1-year student license	978-0-13-318435-8	16.47	Student Edition eText for Apple iPad and browser	070 0 10 000000 0
and Digital Courseware, 7-year student license Single Replacement Copy	978-0-13-373497-3 978-0-13-368483-4	25.47 15.97	1-year license 7-year license	978-0-13-320560-2 5.47 978-0-13-320561-9 17.97
Teacher's Edition and Resources All-in-One	978-0-13-369355-3	42.47	MyScienceOnline.com Online Student Access	
Lab Resources		•••••••••••••••••••••••••••••••••••••••	1-year access 7-year access	978-0-13-252557-2 10.47 978-0-13-370509-6 21.97
Teacher's Lab Resource	978-0-13-370535-5	32.97	Student Edition eBook CD-ROM	978-0-13-370573-7 17.97
Equipment Kit Materials  (1,4,6) Contains: consumable and non-consumable materials	978-0-13-251840-6	391.47	Spanish Resources	
Refill Equipment Kit Materials	978-0-13-251841-3	53.47	Student Edition and Digital Courseware,	
Technology Resources			7-year student license Teacher's Lab Resource	978-0-13-321977-6 28.47 978-0-13-370572-0 35.97
Student Edition eText for Apple® iPad™ and browser				310-0-10-010312-0 00.31
1-year license 7-year license	978-0-13-320583-1 978-0-13-320584-8	5.47 17.97	\$ Value Pack With Student Edition purchase, add a Pack CD, POM	978-0-13-373504-8 3.05
MyScienceOnline.com Online Student Access	370-0-13-320304-0	17.37	With Student Edition purchase, add eBook CD-ROM	970-0-13-373304-0 3.03
1-year access	978-0-13-252563-3	10.47	Water and the Atmosphere	
7-year access Student Edition eBook CD-ROM	978-0-13-370504-1 978-0-13-370562-1	21.97 17.97	Student Edition	978-0-13-318438-9 16.47
Spanish Resources	370 0 10 070002 1		and Digital Courseware, 1-year student license and Digital Courseware, 7-year student license	978-0-13-318438-9 16.47 978-0-13-373519-2 25.47
Student Edition and Digital Courseware,			Single Replacement Copy	978-0-13-368486-5 15.97
7-year student license	978-0-13-321974-6	28.47	Teacher's Edition and Resources All-in-One	978-0-13-369362-1 42.47
Teacher's Lab Resource	978-0-13-370563-8	35.97	Lab Resources	
\$ Value Pack			Teacher's Lab Resource	978-0-13-370549-2 32.97
With Student Edition purchase, add eBook CD-ROM	978-0-13-373510-9	3.05	Equipment Kit Materials (1,2,4,6) Contains: consumable and non-consumable materials	978-0-13-251842-0 566.47
House Coloures Blookules			Refill Equipment Kit Materials	978-0-13-251843-7 169.97
Earth Science Modules			Technology Resources	
Earth's Structure			Student Edition eText for iPad and browser 1-year license	978-0-13-320564-0 5.47
Student Edition and Digital Courseware, 1-year student license	978-0-13-318430-3	16.47	7-year license	978-0-13-320566-4 17.97
and Digital Courseware, 7-year student license	978-0-13-373487-4	25.47	MyScienceOnline.com Online Student Access	
Single Replacement Copy	978-0-13-368484-1	15.97	1-year access 7-year access	978-0-13-252565-7 10.47 978-0-13-370511-9 21.97
Teacher's Edition and Resources All-in-One	978-0-13-369360-7	42.47	Student Edition eBook CD-ROM	978-0-13-370575-1 17.97
Lab Resources Teacher's Lab Resource	978-0-13-370545-4	32.97	Spanish Resources	
Equipment Kit Materials 📤 (1,2,4)	978-0-13-251831-4	710.97	Student Edition and Digital Courseware,	070 0 10 001070 4 00 47
Contains: consumable and non-consumable materials			7-year student license Teacher's Lab Resource	978-0-13-321978-4 28.47 978-0-13-370574-4 35.97
Refill Equipment Kit Materials 🚣 (1,4)	978-0-13-251832-1	236.97		
Technology Resources			<b>\$ Value Pack</b> With Student Edition purchase, <i>add</i> eBook CD-ROM	978-0-13-373512-3 3.05
Student Edition eText for Apple iPad and browser  1-year license	978-0-13-320574-9	5.47	min ottacin Editori pulcinace, and ebook ob from	370 0 10 070012 0 0.00
7-year license	978-0-13-320575-6	17.97	Astronomy and Space Science	
MyScienceOnline.com Online Student Access 1-year access	978-0-13-252558-9	10.47	Student Edition  and Digital Courseware, 1-year student license	978-0-13-318425-9 16.47
7-year access	978-0-13-370508-9	21.97	and Digital Courseware, 7-year student license	978-0-13-373482-9 25.47
Student Edition eBook CD-ROM	978-0-13-370571-3	17.97	Single Replacement Copy	978-0-13-368487-2 15.97
Spanish Resources			Teacher's Edition and Resources All-in-One	978-0-13-369363-8 42.47
Student Edition and Digital Courseware, 7-year student license	978-0-13-321975-3	28.47	Lab Resources Teacher's Lab Resource	978-0-13-370552-2 32.97
Teacher's Lab Resource	978-0-13-370570-6	35.97	Equipment Kit Materials 🛕 (1,2,4,6)	978-0-13-370552-2 32.97
\$ Value Pack			Contains: consumable and non-consumable materials	
With Student Edition purchase, <i>add</i> eBook CD-ROM	978-0-13-373505-5	3.05	Refill Equipment Kit Materials 📤 (1,2)	978-0-13-251821-5 113.47
			Technology Resources	
Earth's Surface Student Edition			Student Edition eText for Apple iPad and browser 1-year license	978-0-13-320567-1 5.47
and Digital Courseware, 1-year student license	978-0-13-318429-7	16.47	7-year license	978-0-13-320568-8 17.97
and Digital Courseware, 7-year student license	978-0-13-373486-7	25.47	MyScienceOnline.com Online Student Access	070 0 10 050550 4 40 47
Single Replacement Copy Teacher's Edition and Resources All-in-One	978-0-13-368485-8 978-0-13-369361-4	15.97 42.47	1-year access 7-year access	978-0-13-252553-4 10.47 978-0-13-370512-6 21.97
	310-0-13-308301-4	42.41	Student Edition eBook CD-ROM	978-0-13-370576-8 17.97
Lab Resources Teacher's Lab Resource	978-0-13-370547-8	32.97	Spanish Resources	
Equipment Kit Materials 📤 (1,6)	978-0-13-251828-4	643.97	Student Edition and Digital Courseware,	978-0-13-321978-4 28.47
Contains: consumable and non-consumable materials			7-year student license Teacher's Lab Resource	978-0-13-321978-4 28.47 978-0-13-370577-5 35.97

⚠ CHOKING HAZARD (1,4,6). Not for under 3 yrs. ⚠ CHOKING HAZARD (2). Not for under 8 yrs. Full cautionary statements for all products with safety warnings can be found on page 101 next to the order form.

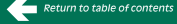


 ${}^\star\text{Go}$  to PearsonSchool.com to find updated pricing on all science kit materials.

Prices are effective 10/01/11 and are subject to change without notice.

Р	earson Intera	ctive S	cience ©2011 (continued)		
Description	13 Digit ISBN	Price	Description	13 Digit ISBN	Price
\$ Value Pack			Lab Resources		
With Student Edition purchase, add eBook CD-ROM	978-0-13-373500-0	3.05	Teacher's Lab Resource	978-0-13-370558-4	32.97
			Equipment Kit Materials (1,4) Contains: consumable and non-consumable materials	978-0-13-251826-0	700.47
Life Science Modules			Refill Equipment Kit Materials 🛕 (4)	978-0-13-251827-7	113.47
Ecology and the Environment			Technology Resources		
Student Edition			Student Edition eText for Apple iPad and browser		
and Digital Courseware, 1-year student license	978-0-13-318431-0	16.47	1-year license 7-year license	978-0-13-320578-7 978-0-13-320579-4	5.47 17.97
and Digital Courseware, 7-year student license Single Replacement Copy	978-0-13-373488-1 978-0-13-368488-9	25.47 15.97	MyScienceOnline.com Online Student Access	9/0-0-13-3203/9-4	17.97
Teacher's Edition and Resources All-in-One	978-0-13-369365-2	42.47	1-year access	978-0-13-252556-5	10.47
Lab Resources		·······	7-year access	978-0-13-370515-7	21.97
Teacher's Lab Resource	978-0-13-370553-9	32.97	Student Edition eBook CD-ROM	978-0-13-370583-6	17.97
Equipment Kit Materials 📤 (1)	978-0-13-251833-8	617.97	Spanish Resources		
Contains: consumable and non-consumable materials			Student Edition and Digital Courseware, 7-year student license	978-0-13-321982-1	28.47
Refill Equipment Kit Materials 📤 (1)	978-0-13-251834-5	257.47	Teacher's Lab Resource	978-0-13-370584-3	35.97
Technology Resources					
Student Edition eText for Apple® iPad™ and browser	070 0 10 000570 0	F 47	\$ Value Pack	070 0 10 070500 1	0.05
1-year license 7-year license	978-0-13-320576-3 978-0-13-320577-0	5.47 17.97	With Student Edition purchase, add eBook CD-ROM	978-0-13-373503-1	3.05
MyScienceOnline.com Online Student Access	370-0-13-320377-0	11.31	Human Body Systems		
1-year access	978-0-13-252559-6	10.47	Student Edition		
7-year access	978-0-13-370513-3	21.97	and Digital Courseware, 1-year student license	978-0-13-318433-4	16.47
Student Edition eBook CD-ROM	978-0-13-370579-9	17.97	and Digital Courseware, 7-year student license	978-0-13-373495-9	25.47
Spanish Resources			Single Replacement Copy Teacher's Edition and Resources All-in-One	978-0-13-368491-9 978-0-13-369368-3	15.97 42.47
Student Edition and Digital Courseware,	070 0 12 221000 7	20 47		970-0-13-309300-3	42.47
7-year student license Teacher's Lab Resource	978-0-13-321980-7 978-0-13-370580-5	28.47 35.97	Lab Resources	070 0 10 070501 4	20.07
	010 0 10 010000 0		Teacher's Lab Resource Equipment Kit Materials  (1,2,4,6)	978-0-13-370561-4 978-0-13-251838-3	32.97 669.47
\$ Value Pack			Contains: consumable and non-consumable materials	970-0-13-231030-3	009.47
With Student Edition purchase, add eBook CD-ROM	978-0-13-373506-2	3.05	Refill Equipment Kit Materials 🛕 (1,2,4)	978-0-13-251839-0	91.97
Cells and Heredity			Technology Resources		
Student Edition			Student Edition eText for Apple iPad and browser		
and Digital Courseware, 1-year student license	978-0-13-318426-6	16.47	1-year license	978-0-13-320580-0	5.47
and Digital Courseware, 7-year student license	978-0-13-373484-3	25.47	7-year license	978-0-13-320582-4	17.97
Single Replacement Copy	978-0-13-368489-6	15.97	MyScienceOnline.com Online Student Access 1-year access	978-0-13-252562-6	10.47
Teacher's Edition and Resources All-in-One	978-0-13-369366-9	42.47	7-year access	978-0-13-370516-4	21.97
Lab Resources			Student Edition eBook CD-ROM	978-0-13-370587-4	17.97
Teacher's Lab Resource	978-0-13-370556-0	32.97	Spanish Resources		
Equipment Kit Materials (1,6) Contains: consumable and non-consumable materials	978-0-13-251824-6	484.47	Student Edition and Digital Courseware,		
Refill Equipment Kit Materials 🚣 (1)	978-0-13-251825-3	308.97	7-year student license	978-0-13-321983-8	28.47
	010 0 10 201020 0		Teacher's Lab Resource	978-0-13-370586-7	35.97
Technology Resources Student Edition eText for Apple iPad and browser			\$ Value Pack		
1-year license	978-0-13-320562-6	5.47	With Student Edition purchase, add eBook CD-ROM	978-0-13-373509-3	3.05
7-year license	978-0-13-320563-3	17.97			
MyScienceOnline.com Online Student Access	978-0-13-252555-8	10.47	<b>Physical Science Modules</b>		
1-year access 7-year access	978-0-13-370514-0	21.97	Introduction to Chemistry		
Student Edition eBook CD-ROM	978-0-13-370514-0	17.97	Student Edition		
Spanish Resources			and Digital Courseware, 1-year student license	978-0-13-318434-1	16.47
Student Edition and Digital Courseware,			and Digital Courseware, 7-year student license	978-0-13-373483-6	25.47
7-year student license	978-0-13-321981-4	28.47	Single Replacement Copy	978-0-13-368479-7	15.97
Teacher's Lab Resource	978-0-13-370581-2	35.97	Teacher's Edition and Resources All-in-One	978-0-13-369357-7	42.47
\$ Value Pack			Lab Resources	070 0 10 070500 0	00.07
With Student Edition purchase, add eBook CD-ROM	978-0-13-373502-4	3.05	Teacher's Lab Resource	978-0-13-370538-6	32.97
		•••••••••••••••••••••••••••••••••••••••	Equipment Kit Materials (1,2,6) Contains: consumable and non-consumable materials	978-0-13-251822-2	736.47
The Diversity of Life			Refill Equipment Kit Materials 🚣 (2)	978-0-13-251823-9	87.97
Student Edition			Technology Resources		
and Digital Courseware, 1-year student license	978-0-13-318427-3	16.47	Student Edition eText for Apple iPad and browser		
and Digital Courseware, 7-year student license	978-0-13-373485-0	25.47	1-year license	978-0-13-320558-9	5.47
Single Replacement Copy Teacher's Edition and Resources All-in-One	978-0-13-368490-2 978-0-13-369367-6	15.97 42.47	7-year license	978-0-13-320559-6	17.97
O Edition with Hoodington Fill III One	0.00000-0	12.71			
Prices are effective 10/01/11 and are subject to change without noti	ce.		*Go to PearsonSchool.com to find updated pricing on all science kit materia	ls.	
▲ CHOKING HAZA	RD (1,4,6). Not for u	ınder 3 yrs	s. 🛕 CHOKING HAZARD (2). Not for under 8 y	rs.	

⚠ CHOKING HAZARD (1,4,6). Not for under 3 yrs. ⚠ CHOKING HAZARD (2). Not for under 8 yrs. Full cautionary statements for all products with safety warnings can be found on page 101 next to the order form.



	rearson intera	Ctive 5	cience ©2011 (continue
escription	13 Digit ISBN	Price	Description
NyScienceOnline.com Online Student Access			Program-Wide
1-year access	978-0-13-252554-1	10.47	
7-year access	978-0-13-370505-8	21.97	Program-Wide Equipn
tudent Edition eBook CD-ROM	978-0-13-370564-5	17.97	Labware Materials Kits
Spanish Resources			Life
tudent Edition and Digital Courseware,			Earth
-year student license	978-0-13-321984-5	28.47	Physical A (1)
eacher's Lab Resource	978-0-13-370565-2	35.97	Convenience Materials Kits
oddioi o Edd Hooddio	070 0 10 070000 2		Life
Value Pack			Earth
/ith Student Edition purchase, add eBook CD-ROM	978-0-13-373501-7	3.05	Physical A (1)
		••••••••••	Live Materials Kits
Forces and Energy			Diversity of Life
tudent Edition			Human Body Systems
and Digital Courseware, 1-year student license	978-0-13-318432-7	16.47	Safety Materials Kit
and Digital Courseware, 7-year student license	978-0-13-373492-8	25.47	Daicty Materials Nit
Single Replacement Copy	978-0-13-368480-3	15.97	
eacher's Edition and Resources All-in-One	978-0-13-369358-4	42.47	Program-Wide Techno
denoi d'Editori dila riccodi occi Air ili Oric	370 0 10 003000 4	TL.TI	MyScience Online.com complete
ab Resources			Contains: Teacher Edition my eBook
eacher's Lab Resource	978-0-13-370539-3	32.97	ExamView® Assessment Suite
quipment Kit Materials 📤 (1,4,6)	978-0-13-251836-9	839.47	Untamed Science® Videos Series
ontains: consumable and non-consumable materials			
efill Equipment Kit Materials 🛕 (2)	978-0-13-251837-6	61.97	Program-Wide Print R
			Program Guide
echnology Resources			Chapter Activities and Projects
tudent Edition eText for Apple® iPad™ and brows		- 47	
1-year license	978-0-13-320569-5	5.47	STEM Handbook
7-year license	978-0-13-320570-1	17.97	DK Big Ideas of Science Reference Contains: Complete Set (including D
lyScienceOnline.com Online Student Access			DK Visual Glossary
1-year access	978-0-13-252561-9	10.47	
7-year access	978-0-13-370506-5	21.97	DK Volume 1: Acid Rain to Catapu
tudent Edition eBook CD-ROM	978-0-13-370567-6	17.97	DK Volume 2: Caves to Farming
Spanish Resources			DK Volume 3: Fats to Hybrid Vehic
tudent Edition and Digital Courseware,			DK Volume 4: Hypothalamus to Pl
-year student license	978-0-13-321986-9	28.47	DK Volume 5: Plant Tricks to Snak
eacher's Lab Resource	978-0-13-370566-9	35.97	DK Volume 6: Snowboard to Worr
			Scenario Based Investigations
Value Pack			Inquiry Skills
lith Student Edition purchase, add eBook CD-ROM	978-0-13-373508-6	3.05	Handbook I
			Handbook II
Sound and Light			Handbook III
tudent Edition			Teacher Resources
and Digital Courseware, 1-year student license	978-0-13-318437-2	16.47	Contains: 1 each of the following
and Digital Courseware, 7-year student license			Multilingual Glossary
0	978-0-13-373516-1	25.47	Big Ideas Activities and Project
Single Replacement Copy	9/8-0-13-368482-/	15.97	Interdisciplinary Activities
eacher's Edition and Resources All-in-One	978-0-13-369359-1	42.47	Math Skills and Problem-Solvii
ab Resources			ELL Handbook
eacher's Lab Resource	978-0-13-370541-6	32.97	Reading Strategies
quipment Kit Materials 📤 (1,2,4)	978-0-13-251849-9	617.97	
ontains: consumable and non-consumable materials	010 0 10 2010-0-0	011.01	Additional Spanish Re
efill Equipment Kit Materials 📤 (1)	978-0-13-251850-5	108.47	
om Equipmont for materials == (1)	370-0-10-201000-0	100.7/	Teacher's Resource
echnology Resources			Life
tudent Edition eText for Apple iPad and browser			Earth
1-year license	978-0-13-320571-8	5.47	Physical
7-year license	978-0-13-320572-5	17.97	
yScienceOnline.com Online Student Access			
1-year access	978-0-13-252564-0	10.47	
7-year access	978-0-13-370507-2	21.97	
tudent Edition eBook CD-ROM	978-0-13-370568-3	17.97	
_			
Spanish Resources			
tudent Edition and Digital Courseware,	070 0 10 001007 0	20.47	
-year student license eacher's Lab Resource	978-0-13-321987-6	28.47	
earmer e Lan Recource	978-0-13-370569-0	35.97	
Cacher 3 Lab ricodures			
S Value Pack  Jith Student Edition purchase, add eBook CD-ROM	978-0-13-373511-6	3.05	

Droara	m-Wide	Resources	

Program-Wide Equipment Mat	erial Kits	
Labware Materials Kits		
Life	978-0-13-316211-0	1,225.97
Earth	978-0-13-316212-7	1,050.97
Physical A (1)	978-0-13-316213-4	1,658.47
Convenience Materials Kits		
Life	978-0-13-316207-3	242.47
Earth	978-0-13-316209-7	231.97
Physical 📤 (1)	978-0-13-316210-3	252.47
Live Materials Kits		
Diversity of Life	978-0-13-316214-1	386.47
Human Body Systems	978-0-13-317301-7	262.97
Safety Materials Kit	978-0-13-251818-5	418.47
***************************************		

13 Digit ISBN

Price

Program-Wide Technology Resources		
MyScience Online.com complete Teacher Access Pack	978-0-13-251884-0	308.97
Contains: Teacher Edition my eBook and access to all 12 module	es	
Exam <i>View</i> ® Assessment Suite	978-0-13-252372-1	129.97
Untamed Science® Videos Series: Chapter Adventures (DVD	) 978-0-13-373561-1	299.97

Burney Milds Buist Barrey		
Program-Wide Print Resources		
Program Guide	978-0-13-369864-0	39.97
Chapter Activities and Projects	978-0-13-369853-4	24.97
STEM Handbook	978-0-13-317433-5	24.97
DK Big Ideas of Science Reference Library	978-0-13-373312-9	133.97
Contains: Complete Set (including DK Visual Glossary)		
DK Visual Glossary	978-0-13-369879-4	19.97
DK Volume 1: Acid Rain to Catapults	978-0-13-369867-1	19.97
DK Volume 2: Caves to Farming	078_0_13_360868_8	19.97
DK Volume 3: Fats to Hybrid Vehicles	978-0-13-369870-1	19.97
DK Volume 4: Hypothalamus to Plant Invasion	978-0-13-369871-8	19.97
DK Volume 5: Plant Tricks to Snakes	978-0-13-369872-5	19.97
DK Volume 6: Snowboard to Worms	078_0_13_360873_2	19.97
Scenario Based Investigations	978-0-13-369878-7	51.47
Inquiry Skills		
Handbook I	978-0-13-369849-7	19.97
Handbook II	978-0-13-369850-3	19.97
Handbook III	978-0-13-369851-0	19.97
Teacher Resources	978-0-13-373364-8	133.97
Contains: 1 each of the following		
Multilingual Glossary	978-0-13-369880-0	29.97
Big Ideas Activities and Projects	978-0-13-369853-4	24.97
Interdisciplinary Activities	978-0-13-369854-1	24.97
Math Skills and Problem-Solving Handbook	978-0-13-369855-8	24.97
ELL Handbook	978-0-13-369856-5	24.97
Reading Strategies	978-0-13-369857-2	24.97

Additional Spanish Resources	
Teacher's Resource	
Life 978-0-13-369523-6 2	9.97
Earth 978-0-13-369522-9 2	9.97
Physical 978-0-13-369524-3 2	9.97

 ${}^\star\!\text{Go}$  to PearsonSchool.com to find updated pricing on all science kit materials.

⚠ CHOKING HAZARD (1,4,6). Not for under 3 yrs. ⚠ CHOKING HAZARD (2). Not for under 8 yrs. Full cautionary statements for all products with safety warnings can be found on page 101 next to the order form.





## New!

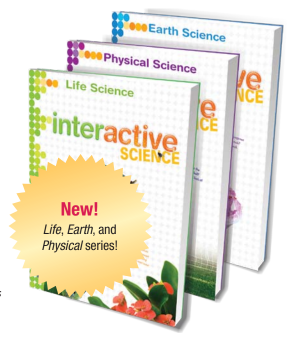
# interacti

## Life, Earth, and Physical Series

©2013 Grades 6-8

Don Buckley, Zipporah Miller, Michael Padilla, Kathryn Thornton, Grant Wiggins, Michael Wysession

Interactive Science now features a complete Life, Earth, and Physical Series that engages all learners through an interactive Write-In Student Edition, a wealth of exciting inquiry labs, and state-of-the-art digital courseware featuring exclusive *Untamed Science*® *Videos* and *My Science Coach*™ leveled support.



13 Digit ISBN

978-0-13-321020-0

978-0-13-321021-7

Price

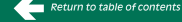
24.97

69.47

Description	13 Digit ISBN	Price	Description
Life Science			Technology Resources
Student Edition			Digital Courseware Access
Student Edition			1-year license
and Digital Courseware, 1-year license	978-0-13-320970-9	27.47	7-year license
and Digital Courseware, 7-year license	978-0-13-320967-9	76.97	Student Edition eText for Apple iPad and b 1-year license
Single Replacement Copy	978-0-13-320922-8	25.97	7-year license
Teacher Resources			Equipment Kits
Teacher's Edition and Resources and			Earth Kit <b>(1,2,4,6)</b>
Teacher's Program Guide	978-0-13-321012-5	102.97	
Teacher's Lab Resource	978-0-13-320948-8	32.97	Replacement Kit 🛕 (1,2,4,6)
Assessment			Physical Science
Progress Monitoring Assessments	978-0-13-320944-0	25.97	Student Edition
Technology Resources			Student Edition
Digital Courseware Access			and Digital Courseware, 1-year license
1-year license	978-0-13-321017-0	24.97	and Digital Courseware, 7-year license
7-year license	978-0-13-321018-7	69.47	Single Replacement Copy
Student Edition eText for Apple® iPad™ and browser		•••••••••••••••••••••••••••••••••••••••	Teacher Resources
1-year license	978-0-13-320536-7	19.47	Teacher's Edition and Resources and
7-year license	978-0-13-320539-8	53.97	Teacher's Program Guide
Equipment Kits			Teacher's Lab Resource
Life Kit ▲ (1,2,4,6)	978-0-13-321129-0	ONLINE*	Assessment
Replacement Kit 🛕 (1,2,4,6)	978-0-13-321130-6	ONLINE*	Progress Monitoring Assessments
Earth Science			Technology Resources
Student Edition			Digital Courseware Access
Student Edition			1-year license
and Digital Courseware, 1-year license	978-0-13-320971-6	27.47	7-year license
and Digital Courseware, 7-year license	978-0-13-320968-6	76.97	Student Edition eText for Apple iPad and b
Single Replacement Copy	978-0-13-320921-1	25.97	1-year license 7-year license
Teacher Resources			
Teacher's Edition and Resources and			Equipment Kits
Teacher's Program Guide	978-0-13-321011-8	102.97	Physical Kit 📤 (1,2,4,6)
Teacher's Lab Resource	978-0-13-320949-5	32.97	Replacement Kit 📤 (1,2,4,6)
Assessment			* Visit PearsonSchool.com for updated pricing.
Progress Monitoring Assessments	978-0-13-320945-7	25.97	

Student Edition eText for Apple iPad and browser		
1-year license	978-0-13-320537-4	19.47
7-year license	978-0-13-320541-1	53.97
Equipment Kits		
Earth Kit 🚣 (1,2,4,6)	978-0-13-321131-3	ONLINE*
Replacement Kit 🚣 (1,2,4,6)	978-0-13-321132-0	ONLINE*
Physical Science		
Student Edition Student Edition		
and Digital Courseware, 1-year license	978-0-13-320972-3	27.47
and Digital Courseware, 7-year license	978-0-13-320969-3	76.97
Single Replacement Copy	978-0-13-320926-6	25.97
Teacher Resources		
Teacher's Edition and Resources and		
Teacher's Program Guide	978-0-13-321013-2	102.97
Teacher's Lab Resource	978-0-13-320950-1	32.97
Assessment		
Progress Monitoring Assessments	978-0-13-320947-1	25.97
Technology Resources		
Digital Courseware Access	070 0 10001000 1	04.0
1-year license	978-0-13321022-4	24.97
7-year license	978-0-13-321023-1	69.47
Student Edition eText for Apple iPad and browser 1-year license	978-0-13-320538-1	19.47
7-year license	978-0-13-320542-8	53.97
	370-0-13-320342-0	33.31
Equipment Kits		
Physical Kit 📤 (1,2,4,6)	978-0-13-321133-7	ONLINE*
Replacement Kit 📤 (1,2,4,6)	978-0-13-321135-1	ONLINE*
* Visit PearsonSchool.com for updated pricing.		

▲ CHOKING HAZARD (1,4,6). Not for under 3 yrs. ▲ CHOKING HAZARD (2). Not for under 8 yrs. Full cautionary statements for all products with safety warnings can be found on page 101 next to the order form.





# **Science Explorer**

©2009 Michael Padilla, Ioannis Miaoulis, Martha Cyr

"I love this series. Explanations are complete yet concise, illustrations are plentiful and high quality, and lab suggestions are age-appropriate and affordable."

-6-8 Science Teacher

#### The classic middle grades science program

Change the way your students see the world with *Pearson Prentice Hall*<sup>®</sup> *Science Explorer*. Lead Author Michael Padilla weaves together content with hands-on inquiry that's sure to reach every student. With your choice of 16 hardcover small books or the Life, Earth, and Physical Series, you'll find the option that best matches your curriculum.

		Scier	ice Exp	r ©2009		
	Description	13 Digit ISBN	Price	Description	13 Digit ISBN	Price
	Small Book Series			Inside Earth		
	From Bacteria to Plants			Student Edition	978-0-13-365105-8	20.47
From Bacteria to Plants	Student Edition	978-0-13-365100-3	20.47	Teacher's Edition	978-0-13-366846-9	36.47
<b>塞斯斯斯斯</b>	Teacher's Edition	978-0-13-365118-8	36.47	Interactive Textbook 6-year		
<b>阿尔克克克</b>	Interactive Textbook 6-year	370-0-13-303110-0	30.47	online access	978-0-13-181261-1	15.97
PRENTICE HALL Science	online access	978-0-13-181256-7	15.97	Material Kits		
Explorer	Material Kits	370-0-13-101230-7	10.01	Consumable 🛕 (2)	978-0-13-190134-6	144.47
	Consumable A (2)	978-0-13-190128-5	257.47	Non-Consumable	978-0-13-190151-3	339.97
				11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
	Non-Consumable ▲ (1)	978-0-13-190146-9	195.97			
				Earth's Changing Surface Student Edition	978-0-13-365106-5	20.47
- Additional of	Animals			Teacher's Edition	978-0-13-366847-6	36.47
L TV	Student Edition	978-0-13-365101-0	20.47	Interactive Textbook 6-year	970-0-13-300047-0	30.47
The way	Teacher's Edition	978-0-13-365119-5	36.47	Science online access	978-0-13-181262-8	15.07
dy The	Interactive Textbook 6-year			Material Kits	970-0-13-101202-0	15.97
Explorer	online access	978-0-13-181257-4	15.97	Consumable	978-0-13-190135-3	190.97
The same	Material Kits					
	Consumable	978-0-13-190129-2	278.47	Non-Consumable ▲ (1,6)	978-0-13-190152-0	175.47
	Non-Consumable	978-0-13-190147-6	278.47			
				Earth's Water		
	Cells and Heredity			Student Edition	978-0-13-365108-9	20.47
Collis and Horodity	Student Edition	978-0-13-365102-7	20.47	Teacher's Edition	978-0-13-366848-3	36.47
	Teacher's Edition	978-0-13-365120-1	36.47	Interactive Textbook 6-year		
	Interactive Textbook 6-year			xplorer online access	978-0-13-181264-2	15.97
MENTRE HALL Science	online access	978-0-13-181258-1	15.97	Material Kits		
Explorer	Material Kits		······	Consumable	978-0-13-190136-0	267.97
A JULY SER	Consumable	978-0-13-190130-8	169.97	Non-Consumable 🛕 (1,4,6)	978-0-13-190153-7	514.97
	Non-Consumable	978-0-13-190148-3	257.47	<b>*</b>		
				Weather and Climate		
TOTAL CARRY TOTAL	Human Biology and Health			Student Edition	978-0-13-365109-6	20.47
Human Biology and Health	Student Edition	978-0-13-365103-4	20.47	Teacher's Edition	978-0-13-366849-0	36.47
<b>1</b> 100 000 000 000 000 000 000 000 000 0	Teacher's Edition	978-0-13-365121-8	36.47	Interactive Textbook 6-year		
10	Interactive Textbook 6-year		•••••••••••••••••••••••••••••••••••••••	online access	978-0-13-181265-9	15.97
PHENTICE HALL Science	online access	978-0-13-181259-8	15.97	Material Kits		
-Xoorer	Material Kits		•••••••	Consumable ▲ (2)	978-0-13-190137-7	123.97
A.C.	Consumable A (2)	978-0-13-190131-5	226.97	Non-Consumable 🛕 (6)	978-0-13-190154-4	226.97
Word .	Non-Consumable 🛕 (4)	978-0-13-190149-0	514.97	Non-consumable 22 (c)	970-0-13-130134-4	220.31
31				Astronomy		
AND COLUMN TO THE COLUMN TO TH	Fundamental Online			Student Edition	978-0-13-365110-2	20.47
Environmental Science	Environmental Science	070 0 10 005104 1	20.47	Teacher's Edition	978-0-13-366850-6	36.47
	Student Edition	978-0-13-365104-1	20.47	Interactive Textbook 6-vear	310-0-13-300030-0	30.47
	Teacher's Edition	978-0-13-365122-5	36.47	Science online access	978-0-13-366883-4	15.97
PRENTICE HALL Science	Interactive Textbook 6-year	070 0 40 404000 4	15.07	Material Kits	370-0-10-000003-4	10.37
Explorer	online access	978-0-13-181260-4	15.97	Consumable (6)	978-0-13-190138-4	1/0 /7
	Material Kits	070 0 10 100100 0	226.07			149.47
18	Consumable	978-0-13-190132-2	226.97	Non-Consumable 🛕 (2)	978-0-13-190155-1	339.97
	Non-Consumable 🛕 (1)	978-0-13-190150-6	308.97			

⚠ CHOKING HAZARD (1,4,6). Not for under 3 yrs. ⚠ CHOKING HAZARD (2). Not for under 8 yrs. Full cautionary statements for all products with safety warnings can be found on page 101 next to the order form.



Prices are effective 10/01/11 and are subject to change without notice.

#### Science Explorer ©2009 (continued)



Description	13 Digit ISBN	Price
Chemical Building Blocks		
Student Edition	978-0-13-365111-9	20.47
Teacher's Edition	978-0-13-366851-3	36.47
Interactive Textbook 6-year		
online access	978-0-13-181267-3	15.97
Material Kits		
Consumable 🛕 (2)	978-0-13-190139-1	205.97
Non-Consumable 🛕 (6)	978-0-13-190156-8	319.47



978-0-13-365112-6	20.47
978-0-13-366852-0	36.47
978-0-13-181268-0	15.97
978-0-13-190140-7	247.47
978-0-13-190157-5	368.97
	978-0-13-366852-0 978-0-13-181268-0 978-0-13-190140-7



Motion, Forces, and Energy		
Student Edition	978-0-13-365113-3	20.47
Teacher's Edition	978-0-13-366853-7	36.47
Interactive Textbook 6-year		
online access	978-0-13-181269-7	15.97
Material Kits		
Consumable 🛕 (1,2)	978-0-13-190142-1	72.47
Non-Consumable 🛕 (1,4,6)	978-0-13-190159-9	339.97



Electricity and Magnetism		
Student Edition	978-0-13-365115-7	20.47
Teacher's Edition	978-0-13-366854-4	36.47
Interactive Textbook 6-year		
online access	978-0-13-181270-3	15.97
Material Kits		
Consumable 🛕 (2,4)	978-0-13-190143-8	144.47
Non-Consumable	978-0-13-190160-5	411.97
***************************************		



Sound and Light		
Student Edition	978-0-13-365116-4	20.47
Teacher's Edition	978-0-13-366855-1	36.47
Interactive Textbook 6-year		
online access	978-0-13-181272-7	15.97
Material Kits		
Consumable 🛕 (2)	978-0-13-190144-5	169.97
Non-Consumable	978-0-13-190161-2	504.97
***************************************		



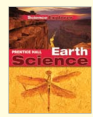
echnology	
978-0-13-365117-1	20.47
978-0-13-366856-8	36.47
978-0-13-181273-4	15.97
978-0-13-190145-2	41.47
978-0-13-190162-9	123.97
	978-0-13-365117-1 978-0-13-366856-8 978-0-13-181273-4 978-0-13-190145-2



Description

Science Explorer Life Science		
Student Edition	978-0-13-366859-9	78.47
Teacher's Edition	978-0-13-366862-9	102.9
Interactive Textbook 6-year		
online access	978-0-13-190310-4	54.9
Material Kits		
Consumable 🛕 (2)	978-0-13-190192-6	957.9
Non-Consumable (1,4,6)	978-0-13-190193-3	957.9

13 Digit ISBN



Science Explorer Earth Science		
Student Edition	978-0-13-366858-2	78.47
Teacher's Edition	978-0-13-366861-2	102.97
Interactive Textbook 6-year		
online access	978-0-13-201242-3	54.97
Material Kits		
Consumable 🛕 (2)	978-0-13-190189-6	690.47
Non-Consumable 🛕 (4,6)	978-0-13-190191-9	1,163.97
• • • • • • • • • • • • • • • • • • • •		



Science Explorer Physical Scie	nee	
Student Edition	978-0-13-366860-5	78.47
Teacher's Edition	978-0-13-366863-6	102.97
Interactive Textbook 6-year		•••••••••••••••••••••••••••••••••••••••
online access	978-0-13-190328-9	54.97
Material Kits		
Consumable 🛕 (1,2,4)	978-0-13-190194-0	720.97
Non-Consumable 🛕 (1,4,6)	978-0-13-190195-7	1,441.97

#### **Additional Program Resources:**

Go to **PearsonSchool.com** to find additional Resources Available for both the Small Book and Life, Earth, and Physical Series:

All-in-One Teaching Resource Pack Color Transparencies Student Edition on Audio CD Laboratory Manuals Student Express CD-ROM Teacher Express CD-ROM Discovery Channel School Video

Lab Activity Videos Guided Reading and Study Workbook Adapted Reading and Study Workbook Adapted Tests Spanish Resources Value Packs



#### **Prentice Hall® Forensic** Science ©2009

Student Edition	978-0-13-362746-6	20.97
Student Edition + Student Handbook	978-0-13-365074-7	23.97
Teacher's Guide	978-0-13-362747-3	43.47
Teacher's Handbook (Annotated Teacher's Edition)	978-0-13-362749-7	10.97
Student Handbook	978-0-13-362748-0	9.97
Forensic Science		
Student Handbook 5-pack	978-0-13-365075-4	17.97
Videos DVD	978-0-13-364691-7	26.97
Chapter and Unit Tests	978-0-13-366940-4	7.47
Forensic Science Chapter Project		
Materials Kit	978-0-13-368102-4	236.97
Materials Kit Refill	978-0-13-368105-5	97.97
Forensic Science Lab Investigation		
Materials Kit	978-0-13-368104-8	978.47
Materials Refill	978-0-13-368103-1	102.97

Prices are effective 10/01/11 and are subject to change without notice.

⚠ CHOKING HAZARD (1,4,6). Not for under 3 yrs. ⚠ CHOKING HAZARD (2). Not for under 8 yrs. Full cautionary statements for all products with safety warnings can be found on page 101 next to the order form.





New! **Pearson** 

# Language Central for Science ©2012

# **Learn the language of science!**



Pearson's new Language Central for Science Series program helps ELL students and struggling learners develop key academic science vocabulary while reinforcing core instruction. Featuring four ways to study, the program empowers students to learn with reading, writing, speaking, and listening practice.

# **Pearson's Language Central for**

- Helps ELL students and struggling learners think, write, listen, and talk about what they learn in
- Gives students a sense of ownership by letting them write in their books.
- Offers teachers science background, leveled instructional strategies, and response to intervention support.

"The goal of the program is to directly address the academic vocabulary issues that prevent students from focusing on the science concepts being taught . . . we've seen that often it was the language, not the science, holding them back.'

> —Patti Aube Science Coach

Return to table of contents



#### **Professional Development**

Learn more about our professional development options for the Language Central for Science series at myPearsonTraining.com!

#### **FUN science apps!**

Language Central for Science features life, earth, and physical science apps that engage students, letting them study key science vocabulary terms in a fun and unique way. To download these free apps, search "Language Central for Science" in the Apple® iTunes® store!



for Science ©2012







Learn more at PearsonSchool.com/languagecentralscience

Scan with your Smartphone. (A QR reader is required.)

	Language	Central
Description	13 Digit ISBN	Price
Grade 3 Reading Level		
Student Edition Student Edition Student Edition Bundle Contains: 10 Student Editions and 1 Teacher's Edition	978-0-13-318443-3 978-0-13-319431-9	
<b>Teacher's Edition</b> Teacher's Edition (3–5)	978-0-13-318450-1	30.47
Grade 4 Reading Level		
Student Edition Student Edition	978-0-13-318444-0	12.47
Student Edition Bundle Contains: 10 Student Editions and 1 Teacher's Edition	978-0-13-319432-6	150.47
<b>Teacher's Edition</b> Teacher's Edition (3–5)	978-0-13-318450-1	30.47
Grade 5 Reading Level		
Student Edition Student Edition	978-0-13-318446-4	12.47
Student Edition Bundle Contains: 10 Student Editions and 1 Teacher's Edition	978-0-13-319433-3	150.47
<b>Teacher's Edition</b> Teacher's Edition (3–5)	978-0-13-318450-1	30.47

Description	13 Digit ISBN	Price
Grades 6-8 Reading Level		
Student Edition Student Edition		
Earth	978-0-13-318447-1	12.47
Life	978-0-13-318448-8	12.47
Physical	978-0-13-318449-5	12.47
Teacher's Edition		
Teacher Edition	978-0-13-318368-9	30.47
\$ Value Packs		
10 Student Editions + Teacher Editions		
Earth	978-0-13-320158-1	150.47
Life	978-0-13-320159-8	150.47
Physical	978-0-13-320160-4	150.47





# **Project STEM:**

Preparing today's students to be tomorrow's innovators

Science, technology, engineering, and math are at the core of new innovations. We need to prepare today's students for advanced study and future careers in these fields so they can continue to develop new ideas for generations to come. *Pearson's* new *Project STEM* program focuses on integrating *STEM* into teachers' current curricula through hands-on, real-world, project-based activities.





#### Pearson's *Project STEM* program:

- Seamlessly integrates *STEM* into teachers' existing curricula—eliminating the guesswork and providing all the needed support.
- Gives students a chance to practice innovation and teamwork through project-based learning, preparing them for a broader array of career options.
- Provides regular opportunities for students to practice scientific inquiry along with the engineering design process. Improves students' critical thinking skills as well as their ability to think creatively.

#### **Project STEM** program components:

- Topical Student Modules to engage every learner.
- Online Resources to enhance the learning experience.
- Materials Kits to activate lessons in the classroom.
- Teaching Guides containing correlations, activities, and teaching strategies.
- **Professional Development** training options to guide teachers with *STEM* implementation.



#### Simplify and support integrated planning

The integrated, effective curriculum infuses reading, writing, and math practice with scientific inquiry and the engineering design process. Teachers can actually save time in their instruction by supporting the Common Core curriculum in this project-based approach.

#### **Empower teachers**

Through confidence-building professional development and the project-based instructional approach, *Pearson Project STEM* empowers teachers to raise expectations and improve student performance. In an area where teachers often lack training and confidence, *Project STEM* guides and supports teachers in developing the tools and confidence they need to be successful.

#### **Develop confident, critical thinkers**

Students' natural interests in science and engineering blossom through both real-world engineering design problems and hands-on inquiry. The activities and assessments promote higher-order, critical thinking skills that will result in improved student performance.







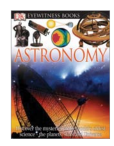
# **DK for the Classroom**

# From Dorling Kindersley and Pearson

#### Build a visual science library with these award-winning science books

*Pearson* is proud to bring world-renowned *Dorling Kindersley (DK)* libraries to your classroom! These dynamic and affordable libraries will enhance your current science lessons. Through the dramatic impact of accessible text and rich, colorful visuals, students will experience life, earth, and physical science along with other topics such as exploration, inventions, and investigations.

The fascinating, full-color photographs and illustrations on each page—classic DK hallmarks—add meaning to expository text and make learning manageable and fun. Other visual aids such as cross-section views, 3-D models, and maps help readers comprehend the wealth of information each book provides.





	D	K an
Description	13 Digit ISBN	Price
DK Eyewitness Books*		
Astronomy	978-0-7566-0656-5	13.47
Astronomy (Hardcover)	978-0-7566-3767-5	16.47
Butterfly/Moth	978-0-7894-5832-2	13.47
Chemistry	978-0-7566-1385-3	14.47
Climate Change	978-0-7566-3770-5	16.47
Crime and Detection	978-0-7566-1386-0	15.46
Crystal and Gem	978-0-7566-3001-0	14.47
Early Humans	978-0-7566-1067-8	13.47
Earth Workbook	978-0-7566-3009-6	14.47
Ecology	978-0-7566-1387-7	15.46
Electricity	978-0-7566-1388-4	13.47
Energy	978-0-7894-5576-5	13.97
Evolution	978-0-7894-5579-6	15.47
Force and Motion	978-0-7894-4882-8	13.47
Fossil	978-0-7566-0682-4	14.47
Great Scientists	978-0-7566-2974-8	14.47
Human Body Workbook	978-0-7566-3033-1	13.97
Insect	978-0-7566-3004-1	15.46
Light	978-0-7894-4885-9	13.47
Matter	978-0-7894-4886-6	14.47
	978-0-7694-4666-6	
Natural Disasters		13.47
Ocean	978-0-7566-3776-7	16.47
Oil	978-0-7566-2970-0	14.47
Rocks and Minerals	978-0-7566-3777-4	16.47
Shark	978-0-7566-3778-1	16.47
Skeleton	978-0-7566-0727-2	13.47
Universe	978-0-7894-9238-8	13.47
Visual Dictionary: Human Body	978-1-8794-3118-8	14.47
Visual Dictionary: Universe	978-1-5645-8336-9	13.97
Volcano and Earthquake	978-0-7566-3780-4	16.47
Weather	978-0-7566-0736-4	14.47
DK Eyewitness DVDs*		
Each DVD explores the fascinating life and leger DVDs contain stunning images, are well narrate		
• • •		Ü
Shark Plant	978-0-7566-2832-1	11.47
	978-0-7566-2830-7	11.47
Ocean	978-0-7566-2370-8	11.47
Pond & River	978-0-7566-2831-4	11.47
DK Life Science*		
ACEP First Aid Manual	978-0-7566-0195-9	12.47
Act Packs: Human Body	978-0-7894-9778-9	12.47
Alive: The Living, Breathing Body Book	978-0-7566-3211-3	21.97
Animals	978-0-7566-1634-2	21.97
Allillaio		

earson	reflect 20% discount		
Description		13 Digit ISBN	Price
Body		978-0-7566-1371-6	17.9
Encyclopedia of the Hu	ıman Body	978-0-7894-8672-1	24.9
Guide to Dinosaurs		978-0-7566-1793-6	7.4
How the Incredible Hur	nan Body Works	978-0-7566-3145-1	17.9
Smithsonian			
Human		978-0-7566-0520-9	43.4
Mammal		978-0-7894-9972-1	43.4
Plant		978-0-7566-0589-6	41.9
The Human Body Book	(	978-0-7566-2865-9	25.9
The Illustrated Guide to	the Human Body	978-1-5645-8992-7	25.9
DK Earth and S	Space Science*		
24 Hours: Desert		978-0-7566-1984-8	11.4
24 Hours: Rain Forest		978-0-7566-1985-5	11.4
DK Guide to Space		978-0-7894-3946-8	17.9
e.guide: Earth		978-0-7566-0539-1	15.9
Earth Matters		978-0-7566-3435-3	25.9
Guide to Savage Earth		978-0-7566-1791-2	7.4
How the Universe Worl	(S	978-0-7894-8890-9	21.9
Navigators: Volcano		978-0-7566-1409-6	12.4
New Astronomer		978-0-7894-4175-1	20.9
Rock & Gem		978-0-7566-0962-7	34.4
Smithsonian Handb	nnk	370-0-7300-0302-7	J-1
Fossils	ook	978-0-7894-8984-5	16.9
Rocks and Minerals		978-0-7894-9106-0	17.9
Stars and Planets		978-0-7894-8988-3	17.9
Smithsonian			
Earth		978-0-7894-9643-0	43.4
Ocean		978-0-7566-2205-3	43.4
Universe		978-0-7566-1364-8	43.4
Starfinder		978-0-7566-3120-8	8.4
Stars: Planets Workbo	nk	978-0-7566-3034-8	9.9
Voyage to the Planets		978-0-7566-1265-8	25.9
Weather Watcher		978-0-7566-2068-4	8.9
DK Physical an	d General Science*		
1000 Inventions & Disc		978-0-7566-1705-9	20.9
Cool Stuff and How It \		978-0-7566-1465-2	28.4
Cool Stuff and How It \		978-0-7566-3207-6	21.4
Crime Scene		978-0-7894-8891-6	21.9
DK Google E. Encyclop	edia: Science	978-0-7566-2222-0	25.9
DK Science Encyclope		978-0-7894-2190-6	33.9
Go!		978-0-7566-2224-4	22.9
How Nearly Everything	Was Invented	978-0-7566-2077-6	17.9
LIOTE INCALLY LEVELY LITTLE		978-0-7566-3843-6	25.9
	IOUUI LIIUVUIUUGUIA	310-0-1300-3043-0	20.9
One Million Things: A V		078_0_780/1_3512_5	2/10
		978-0-7894-3512-5 978-0-7894-8562-5	24.9 21.9



# **Concepts and Challenges in Life,** Earth, and Physical Sciences ©2009

## Lead students to science proficiency

This popular hardcover program features the lesson format and pacing that has helped thousands of students succeed in science. A unique, left-hand "Concept" page and righthand "Challenge" page make each lesson accessible and provide frequent review and reinforcement to build student confidence.

Components such as the Discovery Channel® DVD Library add depth and interest to lessons through video segments of science in a realworld context.









#### New Support Resources **Pearson Teacher Tech Pack includes:**

- **PresentationEXPRESS™ CD-ROM** Instant access to PowerPoint® presentations for every concept in the Concepts and Challenges program.
- Labzone® Easy Planner CD-ROM One-click access to over 1,400 labs and activities. This comprehensive collection of labs can also be searched via key word, state standard, and readiness level.
- ExamView® Assessment Suite CD-ROM Create and print tests or study guides in minutes from a bank of over 5,000 test items.

The Student Portal gives students access to the rich Fact Monster Database. a reference Web site with resources tailored to the needs and interests of science students.



Teacher's Edition         978-0-7854-6766-3         99.97           Teacher's Resources in Print         978-0-13-024283-9         216.47           Student Laboratory Manual         978-0-13-023850-4         27.97           Teacher's Laboratory Guide and Answers         978-0-13-023861-0         10.47           Color Transparencies         978-0-13-024286-0         102.97           Science Teacher Tech Pack         978-0-7854-6867-7         308.97           Contains: Science Explorer ExamView; PresentationEXPRESS; and LabZone ©2009         2009           Discovery Channel DVD Library         978-0-7854-6868-4         299.97           Earth Science           Student Edition         978-0-7854-6763-2         65.97           Teacher's Edition         978-0-7854-6764-9         99.97           Teacher's Resources in Print         978-0-13-02488-2         216.47           Student Laboratory Manual         978-0-13-023848-1         10.47           Teacher's Laboratory Guide and Answers         978-0-13-023848-1         10.47           Color Transparencies         978-0-13-024285-3         102.97           Middle Grades Science Teacher Technology Pack         978-0-7854-6867-7         308.97           Contains: Science Explorer ExamView; PresentationEXPRESs; and LabZone ©2009         99.97 <t< th=""><th>Concepts and Challe</th><th>nges ©2009</th><th></th></t<>	Concepts and Challe	nges ©2009	
Student Edition         978-0-7854-6768-7         65.97           Teacher's Edition         978-0-7854-6766-3         99.97           Teacher's Resources in Print         978-0-13-024283-9         216.47           Student Laboratory Manual         978-0-13-023850-4         27.97           Teacher's Laboratory Guide and Answers         978-0-13-023861-0         10.47           Color Transparencies         978-0-13-024286-0         102.97           Science Teacher Tech Pack         978-0-7854-6867-7         308.97           Contains: Science Explorer ExamView; PresentationEXPRESS; and LabZone ©2009         Discovery Channel DVD Library         978-0-7854-6868-4         299.97           Earth Science         Student Edition         978-0-7854-6763-2         65.97           Teacher's Edition         978-0-7854-6764-9         99.97           Teacher's Resources in Print         978-0-13-024282-2         216.47           Student Laboratory Manual         978-0-13-023848-1         10.47           Color Transparencies         978-0-13-023848-1         10.47           Color Transparencies         978-0-13-024285-3         102.97           Middle Grades Science Teacher Technology Pack         978-0-7854-6867-7         308.97           Contains: Science Explorer ExamView; PresentationEXPRESS; and LabZone ©2009         299.97	Description	13 Digit ISBN	Price
Teacher's Edition         978-0-7854-6766-3         99.97           Teacher's Resources in Print         978-0-13-024283-9         216.47           Student Laboratory Manual         978-0-13-023850-4         27.97           Teacher's Laboratory Guide and Answers         978-0-13-023861-0         10.47           Color Transparencies         978-0-13-024286-0         102.97           Science Teacher Tech Pack         978-0-7854-6867-7         308.97           Contains: Science Explorer ExamView; PresentationEXPRESS; and LabZone ©2009         2009           Discovery Channel DVD Library         978-0-7854-6868-4         299.97           Earth Science           Student Edition         978-0-7854-6763-2         65.97           Teacher's Edition         978-0-7854-6764-9         99.97           Teacher's Resources in Print         978-0-13-02488-2         216.47           Student Laboratory Manual         978-0-13-023848-1         10.47           Teacher's Laboratory Guide and Answers         978-0-13-023848-1         10.47           Color Transparencies         978-0-13-024285-3         102.97           Middle Grades Science Teacher Technology Pack         978-0-7854-6867-7         308.97           Contains: Science Explorer ExamView; PresentationEXPRESs; and LabZone ©2009         99.97 <t< td=""><td>Life Science</td><td></td><td></td></t<>	Life Science		
Teacher's Resources in Print         978-0-13-024283-9         216.47           Student Laboratory Manual         978-0-13-023850-4         27.97           Teacher's Laboratory Guide and Answers         978-0-13-023861-0         10.47           Color Transparencies         978-0-13-024286-0         102.97           Science Teacher Tech Pack         978-0-7854-6867-7         308.97           Contains: Science Explorer Exam View; PresentationEXPRESS; and Labzone ©2009         2009           Discovery Channel DVD Library         978-0-7854-6868-4         299.97           Earth Science           Student Edition         978-0-7854-6763-2         65.97           Teacher's Edition         978-0-13-024282-2         216.47           Student Laboratory Manual         978-0-13-023848-1         10.47           Teacher's Laboratory Guide and Answers         978-0-13-023848-1         10.47           Color Transparencies         978-0-13-024285-3         102.97           Middle Grades Science Teacher Technology Pack         978-0-7854-6867-7         308.97           Contains: Science Explorer Exam View; PresentationEXPRESS; and Labzone ©2009         209.97           Physical Science           Student Edition         978-0-7854-6767-0         65.97           Teacher's Edition         978-0-	Student Edition	978-0-7854-6768-7	65.97
Student Laboratory Manual         978-0-13-023850-4         27.97           Teacher's Laboratory Guide and Answers         978-0-13-023861-0         10.47           Color Transparencies         978-0-13-024286-0         102.97           Science Teacher Tech Pack         978-0-7854-6867-7         308.97           Contains: Science Explorer Exam View; PresentationEXPRESS; and Labzone ©2009         2009           Discovery Channel DVD Library         978-0-7854-6868-4         299.97           Earth Science           Student Edition         978-0-7854-6763-2         65.97           Teacher's Edition         978-0-7854-6764-9         99.97           Teacher's Resources in Print         978-0-13-024282-2         216.47           Student Laboratory Manual         978-0-13-023481-1         10.47           Teacher's Laboratory Guide and Answers         978-0-13-023481-1         10.47           Color Transparencies         978-0-13-024285-3         102.97           Middle Grades Science Teacher Technology Pack         978-0-7854-6867-7         308.97           Contains: Science Explorer Exam View; PresentationEXPRESS; and Labzone ©2009         209.97           Physical Science         978-0-7854-6766-0         65.97           Teacher's Edition         978-0-7854-6766-0         69.97	Teacher's Edition	978-0-7854-6766-3	99.97
Teacher's Laboratory Guide and Answers         978-0-13-023861-0         10.47           Color Transparencies         978-0-13-024286-0         102.97           Science Teacher Tech Pack         978-0-7854-6867-7         308.97           Contains: Science Explorer Exam View; PresentationEXPRESS; and LabZone ©2009         209.97           Discovery Channel DVD Library         978-0-7854-6868-4         299.97           Earth Science           Student Edition         978-0-7854-6763-2         65.97           Teacher's Edition         978-0-7854-6764-9         99.97           Teacher's Resources in Print         978-0-13-023847-4         27.97           Teacher's Laboratory Manual         978-0-13-023847-4         27.97           Teacher's Laboratory Guide and Answers         978-0-13-02348-1         10.47           Color Transparencies         978-0-13-024285-3         102.97           Middle Grades Science Teacher Technology Pack         978-0-7854-6867-7         308.97           Contains: Science Explorer Exam View; PresentationEXPRESS; and LabZone ©2009         209.97           Physical Science           Student Edition         978-0-7854-6767-0         65.97           Teacher's Edition         978-0-7854-6766-1         99.97           Physical Science	Teacher's Resources in Print	978-0-13-024283-9	216.47
Color Transparencies         978-0-13-024286-0         102.97           Science Teacher Tech Pack         978-0-7854-6867-7         308.97           Contains: Science Explorer Exam View; PresentationEXPRESS; and LabZone ©2009         299.97           Discovery Channel DVD Library         978-0-7854-6868-4         299.97           Earth Science           Student Edition         978-0-7854-6763-2         65.97           Teacher's Edition         978-0-7854-6764-9         99.97           Teacher's Resources in Print         978-0-13-024282-2         216.47           Student Laboratory Manual         978-0-13-023847-4         27.97           Teacher's Laboratory Guide and Answers         978-0-13-02348-1         10.47           Color Transparencies         978-0-13-024285-3         102.97           Middle Grades Science Teacher Technology Pack         978-0-7854-6867-7         308.97           Contains: Science Explorer Exam View; PresentationEXPRESS; and LabZone ©2009         299.97           Physical Science         578-0-7854-6767-0         65.97           Teacher's Edition         978-0-7854-6767-0         65.97           Teacher's Resources in Print         978-0-13-024284-6         216.47           Student Edition         978-0-13-024284-6         216.47           Teacher's E	Student Laboratory Manual	978-0-13-023850-4	27.97
Science Teacher Tech Pack         978-0-7854-6867-7         308.97           Contains: Science Explorer Exam Wew; Presentation EXPRESS; and Labzone ©2009         299.97           Discovery Channel DVD Library         978-0-7854-6868-4         299.97           Earth Science           Student Edition         978-0-7854-6763-2         65.97           Teacher's Edition         978-0-1854-6764-9         99.97           Teacher's Resources in Print         978-0-13-024282-2         216.47           Student Laboratory Manual         978-0-13-024282-2         216.47           Teacher's Laboratory Guide and Answers         978-0-13-024285-1         10.47           Color Transparencies         978-0-13-024285-3         102.97           Middle Grades Science Teacher Technology Pack         978-0-7854-6867-7         308.97           Contains: Science Explorer Exam Wiew; PresentationEXPRESS; and Labzone ©2009         209.97           Physical Science           Student Edition         978-0-7854-6767-0         65.97           Teacher's Edition         978-0-7854-6767-0         65.97           Teacher's Edition         978-0-13-024284-6         216.47           Student Laboratory Manual         978-0-13-024284-6         216.47           Student Laboratory Guide and Answers         978-0-13	Teacher's Laboratory Guide and Answers	978-0-13-023861-0	10.47
Contains: Science Explorer Exam View; PresentationEXPRESS; and LabZone ©2009           Discovery Channel DVD Library         978-0-7854-6868-4         299.97           Earth Science           Student Edition         978-0-7854-6763-2         65.97           Teacher's Edition         978-0-7854-6764-9         99.97           Teacher's Resources in Print         978-0-13-024282-2         216.47           Student Laboratory Manual         978-0-13-023847-4         27.97           Teacher's Laboratory Guide and Answers         978-0-13-023848-1         10.47           Color Transparencies         978-0-13-024285-3         102.97           Middle Grades Science Teacher Technology Pack         978-0-13-024285-3         308.97           Contains: Science Explorer Exam View; PresentationEXPRESS; and LabZone ©2009         2009           Discovery Channel DVD Library         978-0-7854-6868-4         299.97           Physical Science           Student Edition         978-0-7854-6767-0         65.97           Teacher's Edition         978-0-7854-6767-0         65.97           Teacher's Resources in Print         978-0-13-024284-6         216.47           Student Laboratory Manual         978-0-13-024285-9         27.97           Teacher's Laboratory Guide and Answers         978-0-1	Color Transparencies	978-0-13-024286-0	102.97
Earth Science         Student Edition         978-0-7854-6763-2         65.97           Teacher's Edition         978-0-7854-6764-9         99.97           Teacher's Resources in Print         978-0-13-024282-2         216.47           Student Laboratory Manual         978-0-13-023847-4         27.97           Teacher's Laboratory Guide and Answers         978-0-13-023848-1         10.47           Color Transparencies         978-0-13-024285-3         102.97           Middle Grades Science Teacher Technology Pack         978-0-7854-6867-7         308.97           Contains: Science Explorer Exam View; PresentationEXPRESS; and Labzone ©2009         2009           Discovery Channel DVD Library         978-0-7854-6868-4         299.97           Physical Science           Student Edition         978-0-7854-6767-0         65.97           Teacher's Resources in Print         978-0-13-024284-6         216.47           Student Laboratory Manual         978-0-13-024284-6         216.47           Student Laboratory Manual         978-0-13-024284-6         216.47           Teacher's Laboratory Guide and Answers         978-0-13-024287-7         102.97           Middle Grades Science Teacher Technology Pack         978-0-13-024287-7         102.97           Middle Grades Science Teacher Technology Pack	Science Teacher Tech Pack	978-0-7854-6867-7	308.97
Earth Science  Student Edition 978-0-7854-6763-2 65.97  Teacher's Edition 978-0-7854-6764-9 99.97  Teacher's Resources in Print 978-0-13-024282-2 216.47  Student Laboratory Manual 978-0-13-023847-4 27.97  Teacher's Laboratory Guide and Answers 978-0-13-023848-1 10.47  Color Transparencies 978-0-13-024285-3 102.97  Middle Grades Science Teacher Technology Pack 978-0-7854-6867-7 308.97  Contains: Science Explorer Exam View; Presentation EXPRESS; and LabZone ©2009  Discovery Channel DVD Library 978-0-7854-6868-4 299.97  Physical Science  Student Edition 978-0-7854-6767-0 65.97  Teacher's Edition 978-0-7854-6765-6 99.97  Teacher's Resources in Print 978-0-13-024284-6 216.47  Student Laboratory Manual 978-0-13-023855-9 27.97  Teacher's Laboratory Guide and Answers 978-0-13-023856-6 10.47  Color Transparencies 978-0-13-024287-7 102.97  Middle Grades Science Teacher Technology Pack 978-0-7854-6867-7 308.97  Contains: Science Explorer Exam View; Presentation EXPRESS; and LabZone ©2009	Contains: Science Explorer Exam View; Presentation EXPRES	S; and LabZone ©2009	
Student Edition         978-0-7854-6763-2         65.97           Teacher's Edition         978-0-7854-6764-9         99.97           Teacher's Resources in Print         978-0-13-024282-2         216.47           Student Laboratory Manual         978-0-13-023847-4         27.97           Teacher's Laboratory Guide and Answers         978-0-13-023848-1         10.47           Color Transparencies         978-0-13-024285-3         102.97           Middle Grades Science Teacher Technology Pack         978-0-7854-6867-7         308.97           Contains: Science Explorer Exam View; PresentationEXPRESS; and Labzone ©2009         2009           Discovery Channel DVD Library         978-0-7854-6868-4         299.97           Physical Science           Student Edition         978-0-7854-6767-0         65.97           Teacher's Edition         978-0-7854-6765-6         99.97           Teacher's Resources in Print         978-0-13-024284-6         216.47           Student Laboratory Manual         978-0-13-023855-9         27.97           Teacher's Laboratory Guide and Answers         978-0-13-023856-6         10.47           Color Transparencies         978-0-13-024287-7         102.97           Middle Grades Science Teacher Technology Pack         978-0-7854-6867-7         308.97 <t< td=""><td>Discovery Channel DVD Library</td><td>978-0-7854-6868-4</td><td>299.97</td></t<>	Discovery Channel DVD Library	978-0-7854-6868-4	299.97
Student Edition         978-0-7854-6763-2         65.97           Teacher's Edition         978-0-7854-6764-9         99.97           Teacher's Resources in Print         978-0-13-024282-2         216.47           Student Laboratory Manual         978-0-13-023847-4         27.97           Teacher's Laboratory Guide and Answers         978-0-13-023848-1         10.47           Color Transparencies         978-0-13-024285-3         102.97           Middle Grades Science Teacher Technology Pack         978-0-7854-6867-7         308.97           Contains: Science Explorer Exam View; PresentationEXPRESS; and Labzone ©2009         2009           Discovery Channel DVD Library         978-0-7854-6868-4         299.97           Physical Science           Student Edition         978-0-7854-6767-0         65.97           Teacher's Edition         978-0-7854-6765-6         99.97           Teacher's Resources in Print         978-0-13-024284-6         216.47           Student Laboratory Manual         978-0-13-023855-9         27.97           Teacher's Laboratory Guide and Answers         978-0-13-023856-6         10.47           Color Transparencies         978-0-13-024287-7         102.97           Middle Grades Science Teacher Technology Pack         978-0-7854-6867-7         308.97 <t< td=""><td></td><td></td><td></td></t<>			
Teacher's Edition         978-0-7854-6764-9         99.97           Teacher's Resources in Print         978-0-13-024282-2         216.47           Student Laboratory Manual         978-0-13-023847-4         27.97           Teacher's Laboratory Guide and Answers         978-0-13-023848-1         10.47           Color Transparencies         978-0-13-024285-3         102.97           Middle Grades Science Teacher Technology Pack         978-0-7854-6867-7         308.97           Contains: Science Explorer Exam View; PresentationEXPRESS; and Labzone ©2009         2009           Discovery Channel DVD Library         978-0-7854-6868-4         299.97           Physical Science           Student Edition         978-0-7854-6767-0         65.97           Teacher's Edition         978-0-7854-6765-6         99.97           Teacher's Resources in Print         978-0-13-024284-6         216.47           Student Laboratory Manual         978-0-13-023855-9         27.97           Teacher's Laboratory Guide and Answers         978-0-13-023856-9         10.47           Color Transparencies         978-0-13-024287-7         102.97           Middle Grades Science Teacher Technology Pack         978-0-7854-6867-7         308.97           Color Transparencies         978-0-7854-6867-7         308.97	Earth Science		
Teacher's Resources in Print         978-0-13-024282-2         216.47           Student Laboratory Manual         978-0-13-023847-4         27.97           Teacher's Laboratory Guide and Answers         978-0-13-023848-1         10.47           Color Transparencies         978-0-13-024285-3         102.97           Middle Grades Science Teacher Technology Pack         978-0-7854-6867-7         308.97           Contains: Science Explorer Exam View; PresentationEXPRESS; and Labzone ©2009         2009           Discovery Channel DVD Library         978-0-7854-6868-4         299.97           Physical Science           Student Edition         978-0-7854-6767-0         65.97           Teacher's Edition         978-0-7854-6765-6         99.97           Teacher's Resources in Print         978-0-13-024284-6         216.47           Student Laboratory Manual         978-0-13-023855-9         27.97           Teacher's Laboratory Guide and Answers         978-0-13-023856-6         10.47           Color Transparencies         978-0-13-024287-7         102.97           Middle Grades Science Teacher Technology Pack         978-0-7854-6867-7         308.97           Contains: Science Explorer Exam View; Presentation EXPRESS; and LabZone ©2009	Student Edition	978-0-7854-6763-2	65.97
Student Laboratory Manual         978-0-13-023847-4         27.97           Teacher's Laboratory Guide and Answers         978-0-13-023848-1         10.47           Color Transparencies         978-0-13-024285-3         102.97           Middle Grades Science Teacher Technology Pack         978-0-7854-6867-7         308.97           Contains: Science Explorer Exam View; PresentationEXPRESS; and LabZone ©2009         209.97           Physical Science           Student Edition         978-0-7854-6767-0         65.97           Teacher's Edition         978-0-7854-6765-6         99.97           Teacher's Resources in Print         978-0-13-024284-6         216.47           Student Laboratory Manual         978-0-13-023855-9         27.97           Teacher's Laboratory Guide and Answers         978-0-13-023856-6         10.47           Color Transparencies         978-0-13-024287-7         102.97           Middle Grades Science Teacher Technology Pack         978-0-7854-6867-7         308.97           Contains: Science Explorer Exam View; Presentation EXPRESS; and LabZone ©2009	Teacher's Edition	978-0-7854-6764-9	99.97
Teacher's Laboratory Guide and Answers         978-0-13-023848-1         10.47           Color Transparencies         978-0-13-024285-3         102.97           Middle Grades Science Teacher Technology Pack         978-0-7854-6867-7         308.97           Contains: Science Explorer Exam View; PresentationEXPRESS; and LabZone ©2009         299.97           Physical Science           Student Edition         978-0-7854-6765-6         99.97           Teacher's Edition         978-0-7854-6765-6         99.97           Teacher's Resources in Print         978-0-13-024284-6         216.47           Student Laboratory Manual         978-0-13-024285-9         27.97           Teacher's Laboratory Guide and Answers         978-0-13-024287-7         10.47           Color Transparencies         978-0-13-024287-7         102.97           Middle Grades Science Teacher Technology Pack         978-0-7854-6867-7         308.97           Contains: Science Explorer Exam View; PresentationEXPRESS; and LabZone ©2009	Teacher's Resources in Print	978-0-13-024282-2	216.47
Color Transparencies         978-0-13-024285-3         102.97           Middle Grades Science Teacher Technology Pack         978-0-7854-6867-7         308.97           Contains: Science Explorer Exam Wew; PresentationEXPRESS; and LabZone ©2009         299.97           Physical Science           Student Edition         978-0-7854-6767-0         65.97           Teacher's Edition         978-0-7854-6765-6         99.97           Teacher's Resources in Print         978-0-13-024284-6         216.47           Student Laboratory Manual         978-0-13-0243855-9         27.97           Teacher's Laboratory Guide and Answers         978-0-13-024287-7         10.47           Color Transparencies         978-0-13-024287-7         102.97           Middle Grades Science Teacher Technology Pack         978-0-7854-6867-7         308.97           Contains: Science Explorer Exam Wiew; PresentationEXPRESS; and LabZone ©2009	Student Laboratory Manual	978-0-13-023847-4	27.97
Middle Grades Science Teacher Technology Pack         978-0-7854-6867-7         308.97           Contains: Science Explorer Exam View; Presentation EXPRESS; and Labzone ©2009         299.97           Discovery Channel DVD Library         978-0-7854-6868-4         299.97           Physical Science           Student Edition         978-0-7854-6767-0         65.97           Teacher's Edition         978-0-7854-6765-6         99.97           Teacher's Resources in Print         978-0-13-024284-6         216.47           Student Laboratory Manual         978-0-13-023855-9         27.97           Teacher's Laboratory Guide and Answers         978-0-13-023856-6         10.47           Color Transparencies         978-0-13-024287-7         102.97           Middle Grades Science Teacher Technology Pack         978-0-7854-6867-7         308.97           Contains: Science Explorer Exam View; Presentation EXPRESS; and Labzone ©2009	Teacher's Laboratory Guide and Answers	978-0-13-023848-1	10.47
Contains: Science Explorer Exam View; PresentationEXPRESS; and LabZone ©2009           Discovery Channel DVD Library         978-0-7854-6868-4         299.97           Physical Science           Student Edition         978-0-7854-6767-0         65.97           Teacher's Edition         978-0-7854-6765-6         99.97           Teacher's Resources in Print         978-0-13-024284-6         216.47           Student Laboratory Manual         978-0-13-023855-9         27.97           Teacher's Laboratory Guide and Answers         978-0-13-023856-6         10.47           Color Transparencies         978-0-13-024287-7         102.97           Middle Grades Science Teacher Technology Pack         978-0-7854-6867-7         308.97           Contains: Science Explorer Exam View; Presentation EXPRESS; and LabZone ©2009	Color Transparencies	978-0-13-024285-3	102.97
Physical Science         Student Edition         978-0-7854-6868-4         299.97           Student Edition         978-0-7854-6767-0         65.97           Teacher's Edition         978-0-7854-6765-6         99.97           Teacher's Resources in Print         978-0-13-024284-6         216.47           Student Laboratory Manual         978-0-13-023855-9         27.97           Teacher's Laboratory Guide and Answers         978-0-13-023856-6         10.47           Color Transparencies         978-0-13-024287-7         102.97           Middle Grades Science Teacher Technology Pack         978-0-7854-6867-7         308.97           Contains: Science Explorer Exam Wiew; Presentation EXPRESS; and LabZone ©2009         2009	Middle Grades Science Teacher Technology Pack	978-0-7854-6867-7	308.97
Physical Science           Student Edition         978-0-7854-6767-0         65.97           Teacher's Edition         978-0-7854-6765-6         99.97           Teacher's Resources in Print         978-0-13-024284-6         216.47           Student Laboratory Manual         978-0-13-023855-9         27.97           Teacher's Laboratory Guide and Answers         978-0-13-023856-6         10.47           Color Transparencies         978-0-13-024287-7         102.97           Middle Grades Science Teacher Technology Pack         978-0-7854-6867-7         308.97           Contains: Science Explorer Exam Wiew; Presentation EXPRESS; and LabZone ©2009         309.97	Contains: Science Explorer Exam View; Presentation EXPRES	S; and LabZone ©2009	
Student Edition         978-0-7854-6767-0         65.97           Teacher's Edition         978-0-7854-6765-6         99.97           Teacher's Resources in Print         978-0-13-024284-6         216.47           Student Laboratory Manual         978-0-13-023855-9         27.97           Teacher's Laboratory Guide and Answers         978-0-13-023856-6         10.47           Color Transparencies         978-0-13-024287-7         102.97           Middle Grades Science Teacher Technology Pack         978-0-7854-6867-7         308.97           Contains: Science Explorer Exam Wiew; PresentationEXPRESS; and LabZone ©2009	Discovery Channel DVD Library	978-0-7854-6868-4	299.97
Student Edition         978-0-7854-6767-0         65.97           Teacher's Edition         978-0-7854-6765-6         99.97           Teacher's Resources in Print         978-0-13-024284-6         216.47           Student Laboratory Manual         978-0-13-023855-9         27.97           Teacher's Laboratory Guide and Answers         978-0-13-023856-6         10.47           Color Transparencies         978-0-13-024287-7         102.97           Middle Grades Science Teacher Technology Pack         978-0-7854-6867-7         308.97           Contains: Science Explorer Exam Wiew; PresentationEXPRESS; and LabZone ©2009	Physical Science		
Teacher's Edition         978-0-7854-6765-6         99.97           Teacher's Resources in Print         978-0-13-024284-6         216.47           Student Laboratory Manual         978-0-13-023855-9         27.97           Teacher's Laboratory Guide and Answers         978-0-13-023856-6         10.47           Color Transparencies         978-0-13-024287-7         102.97           Middle Grades Science Teacher Technology Pack         978-0-7854-6867-7         308.97           Contains: Science Explorer Exam Wiew; PresentationEXPRESS; and LabZone ©2009         2009	•	070 0 7054 6767 0	65.07
Teacher's Resources in Print         978-0-13-024284-6         216.47           Student Laboratory Manual         978-0-13-023855-9         27.97           Teacher's Laboratory Guide and Answers         978-0-13-023856-6         10.47           Color Transparencies         978-0-13-024287-7         102.97           Middle Grades Science Teacher Technology Pack Contains: Science Explorer Exam Wiew; PresentationEXPRESS; and LabZone ©2009         308.97			
Student Laboratory Manual         978-0-13-023855-9         27.97           Teacher's Laboratory Guide and Answers         978-0-13-023856-6         10.47           Color Transparencies         978-0-13-024287-7         102.97           Middle Grades Science Teacher Technology Pack         978-0-7854-6867-7         308.97           Contains: Science Explorer Exam Wiew; Presentation EXPRESS; and LabZone ©2009         2009			
Teacher's Laboratory Guide and Answers 978-0-13-023856-6 10.47 Color Transparencies 978-0-13-024287-7 102.97 Middle Grades Science Teacher Technology Pack 978-0-7854-6867-7 308.97 Contains: Science Explorer Exam Wiew; Presentation EXPRESS; and LabZone ©2009			
Color Transparencies 978-0-13-024287-7 102.97 Middle Grades Science Teacher Technology Pack 978-0-7854-6867-7 308.97 Contains: Science Explorer Exam Wiew; Presentation EXPRESS; and LabZone ©2009			
Middle Grades Science Teacher Technology Pack 978-0-7854-6867-7 308.97 Contains: Science Explorer Exam Wew; Presentation EXPRESS; and LabZone ©2009			
Contains: Science Explorer Exam View; PresentationEXPRESS; and LabZone ©2009			
			308.97
	Discovery Channel DVD Library	978-0-7854-6868-4	299.97

Prices are effective 10/01/11 and are subject to change without notice





# Miller & Levine Biology ©2010

Kenneth R. Miller and Joseph S. Levine

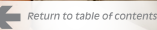
# A proven approach to biology

A science as exciting, adaptive, and challenging as biology can't be reflected in an ordinary textbook. It needs a bold, fearless approach—one that puts the power of a new program and new ways of thinking directly into the hands of you and your students. *Miller & Levine Biology* allows you to communicate your love of science to your students in a way that will engage them and offer support for every type of learner.

#### 700 **Proven Results** 695 Using *Miller & Levine Biology* in a full-year 690 nationwide efficacy study, students have shown a statistically significant growth versus with other 685 Mean Scaled Score Biology programs. 680 For more efficacy study information, 675 please visit biology.com 665 Pretest Posttest

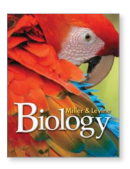
"Biology is a science of great stories and remarkable adventures. Our approach for this program has been simple—involve students in these stories and make them part of those adventures."

—Joe Levine



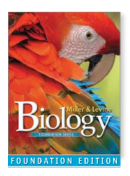
# Personalized solutions to fit the needs of your classroom

# Also available in Spanish!



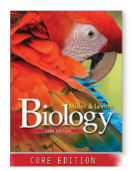
## **Miller & Levine Biology**

The respected author team of Ken Miller and Joe Levine have created a comprehensive on-level program to inspire students to interact with trusted and up-to-date biology content. The authors' unique storytelling style engages students in biology, with a greater focus on written and visual analogies. *See page 33*.



# Foundation Edition: Miller & Levine Biology

This option for below-level students includes the same content as the *Miller & Levine Biology* textbook, but is written at a sixth-grade reading level with embedded reading support to ensure that struggling readers master key biology concepts. *See page 33*.



# **Core Edition: Miller & Levine Biology**

This option offers an environmentally friendly way to teach biology with a concise textbook that uses the first five units (*The Nature of Life, Ecology, Cells, Genetics*, and *Evolution*) of the *Miller & Levine Biology* textbook combined with an *eText* that includes the full eight units. *See page 33*.

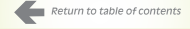


# Biology.com

**Biology.com** serves as the dynamic digital component of the *Miller & Levine Collection*. This robust digital support includes a wealth of assets, such as complete *Online Student* and *Teacher's Editions* with audio, and editable worksheets, interactive study guides, games, and unparalleled online assessments with remediations. Brand-new author updates from Ken and Joe help you keep your classroom up-to-date on the latest scientific findings. *See page 33*.

"I love the program. I think it is very user friendly. There's just so much information and so many things that you can really tailor to your classroom needs; you can pick and choose. I've had parents with advanced degrees in science make comments about how great this program is."

—Biology Department Chair, Kokomo High School



## Biology.com—Your online habitat for bringing biology to life!

#### For Students



#### Fully digital lessons and explorations make biology come alive

- Complete Student Edition with audio offers an alternative method of accessing course content. Games, animations, simulations, visual analogies, Vocabulary Flash Cards, Art Review, and Tutor Tube Videos provide additional interactive support and practice.
- Note taking, graphic organizers, and self-assessment tools include opportunities for students to monitor their own understanding of key concepts.
- Real World inquiry activities such as Chapter Mysteries online and supporting *Untamed Science*® *Videos* offer real-world connections that make biology more meaningful for students.
- Virtual BioLab is the only truly open-ended virtual lab offering available.

#### For Teachers



#### **Enhanced classroom instruction and assessment is** just a click away! Biology.com is a one-stop online resource center

- *Teacher's Edition* online textbook provides quick, convenient access to teaching plans and lessons.
- Online Teacher's Center is a sophisticated classroom management system that organizes classroom reports and tracks student progress easily.
- Assignable standards-aligned activities, homework, quizzes, and tests with automatic grading capabilities offer quick and easy delivery and assessment of student mastery.
- Editable online worksheets from the Study Workbooks, Lab Manuals, and Assessment Resource Book allow activities to be customized to meet teacher and student needs.



#### Mobile Learning

Upon purchase of a 1-year or 7-year eText for iPad™ license, search for "Pearson School eText" in the Apple app store to access Miller & Levine Biology on iPad.

Download the FREE *Pearson* School eText app to your iPad.

Click on the app and enter your SuccessNet® username and password to access your eText on iPad.

Visit **PearsonSchool.com/mobile** for more information.



#### Virtual BioLab

The only truly open-ended virtual Biology environment, *Virtual BioLab* includes these new virtual laboratories:

- Microscopy Laboratory containing compound, dissecting, SEM, and TEM microscopes
- **Systematics Laboratory** for determining taxonomic relationships
- **Genetics Laboratory** where Mendelian and population experiments can be performed
- Ecology Laboratory to study biotic and abiotic variables
- Molecular Biology The simulated world will contain an initial set of more than 175 species complete with pictures, genome, genetics, taxonomy, and ecological data.

See page 34 for more detailed information on Virtual BioLab.



		Bio	logy		
Description	13 Digit ISBN	Price	Description	13 Digit ISBN	Price
On-Level Edition: Miller & Levine Biolog	y ©2010		Foundation Edition: Miller & Levine Bio	logy ©2010	
Reading Support			Foundation Student Edition + Biology.com		
Student Edition + Biology.com 6-year Student License	978-0-13-369009-5	83.97	6-year Student License	978-0-13-369010-1	83.
Miller & Levine Biology Student Edition and			Foundation Teacher's Edition	978-0-13-361470-1	99.
Biology.com 6-year student license with Virtual BioLab	978-0-13-252396-7	149.97	Study Workbook B: Reading Foundations		
Miller & Levine Teacher's Edition	978-0-13-361465-7	99.97	Student Edition	978-0-13-361481-7	9.
Study Workbook A	070 0 10 000710 7	0.07	Teacher's Edition	978-0-13-361476-3	24.
Student Edition*	978-0-13-368718-7	9.97	Laboratory Manual B: Skill Foundations		
Teacher Edition*	978-0-13-368719-4	24.97	Student Edition	978-0-13-368714-9	9
Study Workbook B: Reading Foundations Student Edition*	978-0-13-361481-7	9.97	Teacher's Edition	978-0-13-368717-0	24
Teacher Edition*					
reacher Edition	978-0-13-361476-3	24.97	\$ Value Packs		
Lab Support			Foundation Student Edition		
Laboratory Manual A			<i>plus</i> Study Workbook B	978-0-13-369015-6	87.
Student Edition*	978-0-13-368712-5	9.97	plus Lab Manual B	978-0-13-369021-7	87.
Teacher Edition*	978-0-13-368716-3	24.97			
Laboratory Manual B: Skill Foundations		•••••••••••••••••••••••••••••••••••••••			
Student Edition*	978-0-13-368714-9	9.97	Core Edition: Miller & Levine Biology ©	2010	
Teacher Edition*	978-0-13-368717-0	24.97	Core Student Edition + Biology.com		
Probeware Lab Manual with CD-ROM	978-0-13-369006-4	30.97	6-year Student License	978-0-13-369011-8	80
		······································	Core Teacher's Edition	978-0-13-368508-4	99
Teacher Resources			One reading a Edition	070 0 10 000000 4	
Assessment Resource*	978-0-13-368731-6	39.97	AV. B. I		
Transparencies*	978-0-13-368651-7	349.97	\$ Value Packs		
ELL Support			Core Student Edition		
Multilingual Glossary*	978-0-13-368519-0	10.97	<i>plus</i> Study Workbook A	978-0-13-369016-3	84
Multillingual Glossary ELL Handbook*		26.97	<i>plus</i> Study Workbook B	978-0-13-369017-0	84
ELL MAHUDUUK	978-0-13-368650-0	20.97	<i>plus</i> Lab Manual A	978-0-13-369022-4	84
Technology			plus Lab Manual B: Skill Foundations	978-0-13-369023-1	84
Exam <i>View</i> ® CD-ROM*	978-0-13-361468-8	129.97			
Untamed Science® DVD*	978-0-13-361480-0	199.97			
Classroom Resources DVD-ROM*	978-0-13-369005-7	199.97	Biology.com		
			Biology.com Stand-alone		
Spanish Components			6-year student license	978-0-13-373417-1	75
Student Edition + Biology.com 6-year Student License	978-0-13-369012-5	92.47	1-year student license	978-0-13-373415-7	20
Teacher Guide	978-0-13-368722-4	49.97	6-year student license with Virtual BioLab	978-0-13-373418-8	125
Study Workbook	978-0-13-361467-1	9.97	1-year student license with Virtual BioLab	978-0-13-369001-9	94
			Foundations Biology.com		
\$ Value Packs			6-year student license	978-0-13-252392-9	75
			1-year student license	978-0-13-252391-2	20
Student Edition			Biology.com Teacher Access Pack	978-0-13-368996-9	299
<i>plus</i> Study Workbook A	978-0-13-369013-2	87.97	Foundations Biology.com Teacher Access Pack	978-0-13-368997-6	299
<i>plus</i> Study Workbook B	978-0-13-369014-9	87.97	Biology.com with Virtual BioLab Teacher Access Pack	978-0-13-368999-0	399
<i>plus</i> Lab Manual A	978-0-13-369019-4	87.97	Diology.com with virtual DioLab Toacher Access Lack	070 0 10 000000 0	
<i>plus</i> Lab Manual B	978-0-13-369020-0	87.97			
Component can be used to support Family 1			Mobile Learning		
*Component can be used to support Foundation and Core textbooks			Student Edition eText for browser or Apple iPad		
			6-year student license	978-0-13-320481-0	58
			1-year student license	978-0-13-320480-3	12
			Foundations Student Edition eText for browser or A		
			6-year student license	978-0-13-320484-1	58
			1-year student license	978-0-13-320483-4	12.

Return to table of contents











# Virtual BioLab

#### Explore a virtual world of biology—anytime, anywhere!

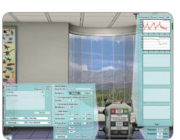


Simulate interactions between animal populations by controlling temperature, rainfall, elevation, and habitat within a virtual ecosystem.

- Use Virtual BioLab to do almost any lab or procedure that can be performed in a real lab.
- Choose from exciting pre-built labs or design your own—in less time, and with no clean-up, safety, or equipment issues.
- Lab benches include: *Molecular, Systematics, Genetics, Ecology,* and Microscopy.
- Complete storerooms for every lab environment contain all the materials you'll need.
- · Access the appropriate apparatus, perform the experiment, and then view and record the results.
- Available online or on CD-ROM!



The Systematics Lab bench offers different classification schemes for all major taxonomic groups as well as all lower levels for the featured Virtual Bio Lab species.



The **Ecology Lab** bench allows users to place model species such as snowshoe hares, purple sea stars, sea otters, and grizzly bears in realistic biomes to see how populations change over time under specific conditions.



The Molecular Lab bench lets students process DNA samples of the Virtual Bio Lab species using realistic tools of molecular biology.



At the Microscopy Lab bench, users can view over 1,800 images of all the species featured in the Virtual Bio Lab through four different microscopes as well as a field scope.



In the Genetics Lab, users can work with model species such as fruit flies, mice, humans, and pea plants.

irtual BioLab Online		
Single User License	978-0-13-317178-5	110.9
Site License	978-0-13-317179-2	1,099.9
irtual BioLab on CD-ROM		
Single User	978-0-13-369007-1	110.9
Site License	978-0-13-369008-8	1.099.9





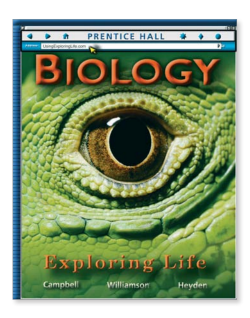
**Prentice Hall®** 

# Biology: Exploring Life ©2009

Neil Campbell, Brad Williamson, Robin Heyden

# NSF

#### Integrate 21st century skills into your classroom!



Neil Campbell's renowned *Biology: Exploring Life* program includes new *Web Resources* and greater coverage of 21st century skills. Covering the general high school biology curriculum, this concise edition focuses on a few key concepts per chapter and reinforces each with an interactive online activity—more than 250 activities throughout the *Student Edition*! The dynamic lab program allows students to explore the integrated labs in print with the accompanying *Lab Manual* or online. Many of the program's special features appear exclusively online, along with automatically scored chapter assessments and guided research labs to create a truly effective and engaging online experience.

#### The Pearson Advantage

- **21st century skills** Each chapter in *Biology: Exploring Life* begins with an activity geared toward developing one or more 21st century skills. All of these activities task students to capture what they are learning in biology class and apply that knowledge to solving real-life problems in order to encourage productive, thoughtful members of the 21st century world.
- Online activities Each concept in the textbook has a corresponding *Online Activity* (available on the Web and on CD-ROM) that lets you and your students explore the same core content interactively.
- National Science Foundation-evaluated Biology: Exploring Life was developed in conjunction with a three-year National Science Foundation study. This innovative program delivers the best in content and instructional design to the classroom.

#### PearsonSchool.com/ExploringLife

Biology: Exploring Life ©2009			
Description	13 Digit ISBN	Price	
Student Edition/Web Access			
with Online Activities CD-ROM	978-0-13-363834-9	81.47	
with CD-ROM and Guided Reading and Study Workbook	978-0-13-363837-0	84.47	
with CD-ROM/Learning Log	978-0-13-363836-3	84.47	
with CD-ROM/Lab Manual	978-0-13-363835-6	84.47	
Teacher's Edition	978-0-13-373118-7	99.97	
Teacher Online Access Pack	978-0-13-190409-5	308.97	
Teaching Resources			
Contains: 1 each of the following	978-0-13-115213-7	175.47	
Exam <i>View</i> ® Test Bank CD-ROM	978-0-13-115061-4	133.97	
Guided Reading and Study Workbook	978-0-13-115063-8	9.97	
Guided Reading and Study Workbook Answer Key	978-0-13-115078-2	10.47	
Lab Manual Teacher's Edition	978-0-13-064267-7	22.97	
Learning Log for Online Activities	978-0-13-115065-2	9.97	
Lab Manual Student Edition	978-0-13-064266-0	12.97	
Online Activities CD-ROM	978-0-13-115062-1	30.97	
Color Transparencies	978-0-13-115053-9	205.97	
TeacherEXPRESS <sup>™</sup> with PlanningEXPRESS <sup>®</sup>	978-0-13-250884-1	205.97	

#### Contents

**Unit 1** Exploring Life: Introducing Biology

**Unit 2** Exploring Cells

**Unit 3** Exploring Inheritance

**Unit 4** Exploring the History of Life

**Unit 5** Exploring the Microbial World

**Unit 6** Exploring Plants

**Unit 7** Exploring Animal Diversity

**Unit 8** Exploring Human Structure and Function

**Unit 9** Exploring Ecology

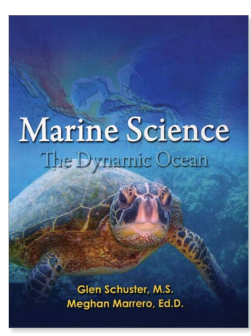


New! Pearson

# **Marine Science:** The Dynamic Ocean ©2012

Meghan Marrero, Glen Schuster

#### Reach new depths of understanding marine science



Provide students with a unique way to learn about marine science by tracking the paths of animals in the ocean. Your students will interpret satellite Earth images, engage in lab activities, and analyze case studies of real-life problems. This active participation promotes learning that endures for all students.

#### The 5E learning model develops inquiry skills and anchors lessons

Lessons are framed in each of the 5Es: Engage, Explore, Explain, Elaborate, and Evaluate, so students can apply the same skills as



PearsonSchool.com/marinescience

#### **Contents**

**Phase I:** Understanding the Ocean and Its Processes

- 1. Diving Into Ocean Ecosystems
- 2. Earth's Ocean Waters
- 3. The Ocean Over Time
- **4.** Migrations in the Sea
- **5.** Explore the Sea Floor
- **6.** The Formation of the Ocean
- 7. Seasons of Change
- 8. The Sea Surface: The Great Heat Distribution
- **9.** Energy and the Ocean
- 10. Weather, Climate and the Ocean
- 11. Voyage to the Deep

- 12. Photosynthesis
- **13.** Biodiversity in the Ocean
- **14.** Marine Populations
- 15. Population Changes
- **16.** Food Webs in Action
- **17.** Relationships in the Ocean
- **18.** Waves and the Ocean
- 19. A Time for Tides
- 20. Animal Needs and Animal Tracking

**Phase II:** Research and Analysis— Interpreting Satellite Imagery and Analyzing Animal Movements

- 21. Student Expert Research
- 22. Student Expert Analysis

Phase III: Understanding Human Impacts on the Ocean

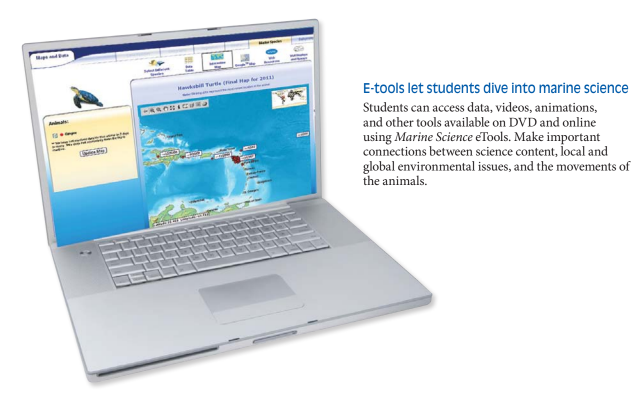
- 23. Which Way to the Sea?
- **24.** Runoff and Phytoplankton
- 25. Marine Pollution
- **26.** Humans and Coastlines
- 27. The Ocean's Resources
- 28. Changing Climate
- 29. Protecting Marine Habitats



# Built-in instructional resources make a splash in the classroom

The easy-to-find icons for Teacher Instruction, Teacher Demonstration, Discussion, Lesson Connections, and the Teacher's Tip help you facilitate the lessons with confidence and ease.





Pearson Marine Science ©2012			
Description	13 Digit ISBN	Price	
Student Edition	978-0-13-319217-9	75.97	
Teacher's Edition	978-0-13-319208-7	99.97	
Study Workbook	978-0-13-319218-6	9.97	
Classroom Resource DVD-ROM	978-0-13-319219-3	199.97	
ExamView® TestBank CD-ROM	978-0-13-321338-6	129.97	

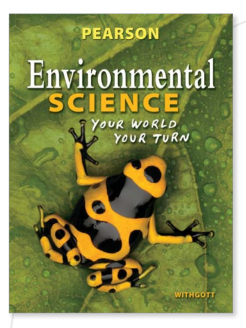




# **Environmental Science:** Your World, Your Turn ©2011

Jay Withgott

#### The only case-study-driven environmental science program!



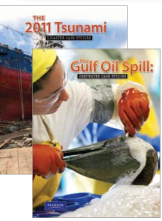
Using real case studies, current data, engaging inquiry activities, and rich multimedia support, Environmental Science: Your World, Your Turn brings the real world into your classroom, making the science personal, actionable, and empowering for your students.

#### The Pearson Advantage

- **The "Central Case"** Central Case Studies open each chapter and bring the most current environmental issues to life. Each lesson starts by asking the *Big Question* that helps students connect the central case to the concepts in each chapter.
- Your world, your turn Students are empowered to make their own choices throughout the text with thought-provoking features that let them draw their own conclusions on a local and global level and relate content back to their own lives.
- MyEnvironmentalScience.com Make key concepts from your text become interactive through the complete online Student and Teacher eTexts, a comprehensive teacher center with lesson planning and autograding, interactive animations, graphing and mapping features, videos, editable resources, and assessments in one place.







#### **New Science Investigations**

Pearson is committed to providing up-to-date and relevant information to keep your classroom current. See the following page for more information about the first two modules: Oil Spill and Tsunami.



#### **Contents**

#### **Unit 1:** Introduction

- 1. Environmental Science
- 2. Environmental Policy and Economics
- 3. Earth's Environmental Systems

#### **Unit 2:** Ecology

- 4. Population Ecology
- **5.** Species Interactions and Community Ecology
- **6.** Biomes and Aquatic Ecosystems
- 7. Biodiversity and Conservation

#### **Unit 3:** Humans and the Environment

- 8. Human Population Growth
- 9. Environmental Health and Toxicology
- **10.** Urbanization

#### **Unit 4:** Earth's Resources

- **11.** Soil and Forestry
- 12. Agriculture and Food (Aquaculture Here)
- **13.** Minerals and Mining
- 14. Water
- **15.** Atmosphere

#### **Unit 5:** Towards a Sustainable Future

- 16. Global Climate Change
- **17.** Nonrenewable Energy
- **18.** Renewable Energy Alternatives
- 19. Waste Management
- 20. Sustainable Solutions

#### **Featured Resources**

#### MyEnvironmentalScience.com

#### For the Student

- Student eText
- Central Case Activities
- Graphing, Data, and Mapping Activities
- · Chapter Self-Tests

#### For the Teacher

- · Teacher's eText
- Editable and Customizable Lesson Plans
- Editable Labs, Worksheets, Assessments, and Presentations
- · Bellringer Videos
- 3-D Geo Tours
- Teacher's Guide to Fieldwork

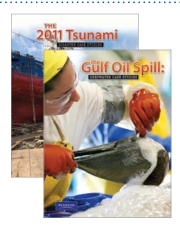
**Online Editable Labs** A wealth of labs are available to you online in an editable format, which allows you the flexibility to make the labs your own and tailor them to fit the needs of your classroom.

#### Digital Resource Guide with Classroom Resource DVD-ROM

Your Teacher's Edition comes with a handy Digital Resource Guide to help you effectively plan instruction using the resources on myenvironmentalscience.com and the Classroom Resources DVD, which includes:

- Teacher's eText
- Editable Lesson Plans
- Editable Worksheets for the Study Workbook, Lab Manual, and Chapter Tests
- Chapter Overview Presentations
- Teacher's Guide to Fieldwork
- Graphing Activities
- Bellringer Videos

#### **Science Investigations**



As a way to keep your classroom current, *Pearson* will be providing special Science Investigation booklets to help you integrate current events into your classroom. The first two booklets, which focus on the recent oil spill in the Gulf and the Earthquake/Tsunami in Japan, go hand-in-hand with any Grade 6–12 *Pearson* program. Available as single booklets or in class sets of 25.

Pearson Environmental Science ©2011			
Description	13 Digit ISBN	Price	
Student Edition + MyEnvironmentalScience.com			
6-year student license	978-0-13-253453-6	79.97	
Teacher's Edition	978-0-13-372476-9	99.97	
Study Workbook			
Student Edition	978-0-13-372477-6	9.97	
Teacher's Edition	978-0-13-372480-6	24.97	
Technology Resources			
Exam <i>View</i> ® CD-ROM	978-0-13-253361-4	129.97	
Digital Resource Guide with Classroom			
Resource DVD-ROM	978-0-13-317718-3	199.97	
MyEnvironmentalScience.com 6-year			
student license	978-0-13-253367-6	63.97	
Oil Spill Case Study			
Reader (single copy)	978-0-13-318485-3	3.47	
Reader + Answer Key Bundle	079_0_13_319703_9	3.97	
Class set (25)	078_N_13_318853_N	50.97	
Tsunami Case Study			
Reader (single copy)	978-0-13-320924-2	3.47	
Answer Key	978-0-13-320925-9	0.97	



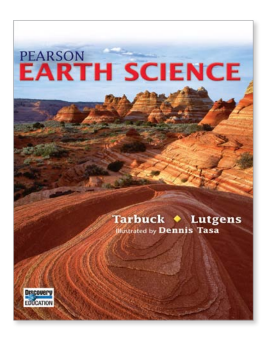


Pearson

## Earth Science ©2011

Edward J. Tarbuck and Frederick K. Lutgens

#### Engage in a journey of observation, explanation, and participation



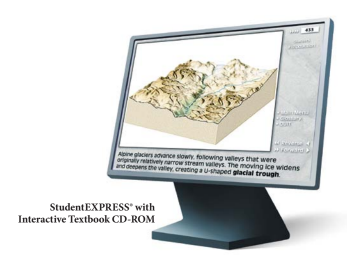
PearsonSchool.com/PHEarthScience

Renowned authors Edward Tarbuck and Frederick Lutgens invite students on a journey of observation, explanation, and participation in the study of Earth's processes. An accessible writing style, original artwork by Dennis Tasa, and powerful technology create a fresh new program that leads your diverse classroom on a path to discovery. This new edition is perfectly suited to today's high school curriculum.

#### **The Pearson Advantage**

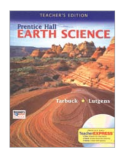
- **21st century skills** Each chapter in *Earth Science* begins with an activity geared toward developing one or more 21st century skills. All of these activities task students to capture what they are learning in biology class and apply the knowledge to solving real-life problems in order to encourage productive, thoughtful members of the 21st century world.
- **Virtual Earth Science** A *Pearson* exclusive, *Virtual Earth Science* is the most robust interactive lab available.
- Now available with key Spanish resources! The Spanish Guided Reading and Study Workbook and the Spanish Chapter Tests help you address the needs of today's diverse student population.







#### **Featured Products**



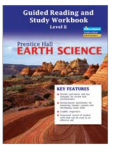
#### **Teacher's Edition includes:**

- Abundant activities and teacher demonstrations
- Chapter Planning Guides that label all activities by levels of difficulty to meet the needs of all learners
- *Teaching Suggestions* for differentiated instruction
- *Guided Lesson Pacing* for varied activity levels



**Guided Reading and Study Workbooks A and B** Two levels of workbooks make learning accessible to all with:

- *Section Summaries* help students prepare for tests.
- *Study Worksheets* for each section encourage active, engaged reading.
- Note taking skills are developed as students read the text and complete the worksheets.
- Vocabulary Reviews with Graphic Organizers help students master key terminology.





**TeacherEXPRESS**<sup>™</sup> An interactive *Teacher's Edition* includes correlations to state and local

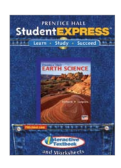
standards. Create and modify a plan in seconds to plan, teach, and assess with ease.



CD-ROM Students can perform and extend a variety of labs that correspond to *Prentice Hall*\*

Earth Science. Teachers and students can use the simulated lab environment to do virtually any lab they could do in a real

lab. Developed by Brigham Young University, a more robust virtual lab won't be found anywhere else! Single-user version and site license available.



Available online and on CD-ROM, the interactive textbook features the same trusted content as the textbook—plus animations, activities, and assessments at point of use!

Pearson Earth Scien	ice ©2011	
Description	13 Digit ISBN	Price
Planning, Teaching, and Assessing		
Student Edition	978-0-13-316393-3	78.9
Teacher's Edition	978-0-13-316392-6	99.9
Teaching Resources	978-0-13-364864-5	299.9
Contains: 1 each of the following		
Chapter/Unit tests	978-0-13-362766-4	49.9
Laboratory Manual, Annotated Teacher's Edition	978-0-13-362789-3	21.9
Guided Reading and Study Workbook		
Teacher's Edition, A	978-0-13-362762-6	21.9
Teacher's Edition, B	978-0-13-362758-9	21.9
Lesson Plans	978-0-13-362763-3	24.9
Guided Reading and Study Workbook Student Edition. A	070 0 12 262761 0	0.0
	978-0-13-362761-9	8.9
Student Edition, B	978-0-13-362756-5	8.9
Progress Monitoring Assessments	978-0-13-362764-0 978-0-13-166254-4	24.9
Standardized Test Preparation Workbook		8.9
Chapter Tests and Answer Key	978-0-13-362766-4	49.9
Color Transparencies	978-0-13-125904-1	259.9
Digital Learning		
Teacher Online Access Pack	978-0-13-362787-9	299.9
TeacherEXPRESS CD-ROM	978-0-13-362759-6	199.9
Exam <i>View</i> ® Computer Test Bank and		
Assessment Suite CD-ROM	978-0-13-362769-5	129.9
StudentEXPRESS CD-ROM	978-0-13-362771-8	71.4
Interactive Textbook 6-year online access Discovery Channel Video Field Trip Videos	978-0-13-362770-1	55.4
VHS	978-0-13-125912-6	199.9
DVD	978-0-13-125908-9	205.9
Virtual Earth Science CD-ROM	0.0 0 10 120000 0	
Single-User Version	978-0-13-362866-1	110.9
Site License	978-0-13-365062-4	1,099.9
Retivo Leavning		
Active Learning  Lab Manual		
Student Edition	978-0-13-362788-6	12.9
Teacher's Edition	978-0-13-362789-3	21.9
Spanish Resources Guided Reading and Study Workbook		
Student Edition	978-0-13-362768-8	10.9
Teacher's Edition	978-0-13-362785-5	21.9
Chapter Tests with Answer Key	978-0-13-362767-1	49.9
¢ Valua Baaka		
\$ Value Packs With text purchase		
add Interactive Text CD-ROM	978-0-13-364853-9	9.9
add Interactive Text 6-year online access	978-0-13-364854-6	9.9
add Interactive 6-year online access Text + CD-ROM Student Edition	978-0-13-364855-3	16.9
and GEODe Key Concepts CD-ROM	978-0-13-364859-1	82.4
and Lab Manual	978-0-13-364856-0	82.4
and Guided Reading and Study Workbook A	978-0-13-364857-7	82.4
and Guided Reading and Study Workbook B	978-0-13-364858-4	82.4
Lab Manual, 5-pack	978-0-13-364861-4	41.9
Luo mandui, o puon	010 0 10 004001-4	71.0
Reading and Study Workbook A, 5-pack	978-0-13-364862-1	41.9



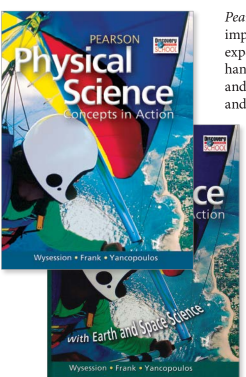


**Pearson** 

# Physical Science ©2011

• Concepts in Action • Concepts in Action with Earth and Space Science David Frank, Michael Wysession, Sophia Yancopoulos

#### Begin with curiosity, end with discovery



Pearson Physical Science: Concepts in Action helps students make the important connection between the science they read and what they experience every day. Relevant content, lively explorations, and a wealth of hands-on activities take students' understanding of science beyond the page and into the world around them. Now includes even more technology, tools, and activities to support differentiated instruction!

#### **The Pearson Advantage**

- **21st century skills** Each chapter in *Physical Science: Concepts in Action* begins with an activity geared toward developing one or more 21st century skills. All of these activities task students to capture what they are learning in biology class and apply the knowledge to solving real-life problems in order to encourage productive, thoughtful members of the 21st century world.
- **Virtual Physical Science** A *Pearson* exclusive—the most robust, interactive lab available.
- A proven formula for reading success before, during, and after every lesson enables students to fully understand key concepts.
- Relevant content, lively explorations, and a wealth of hands-on activities help students understand science.
- The complete Interactive Textbook Available online and on CD-ROM. Audio of the full text read-aloud supports English language learners and reluctant readers.
- *PresentationEXPRESS*™ helps you create dynamic presentations with slides, videos, and participatory activities.

#### **Contents**

**Introduction:** Studying Science

PearsonSchool.com/PhysicalScience

- Chemistry
- **1.** Skills for Doing Science
- 2. Properties of Matter
- 3. States of Matter
- **4.** Atomic Structure
- **5.** The Periodic Table
- 6. Chemical Bonds

- 7. Chemical Reactions
- **8.** Solutions, Acids, and Bases
- **9.** Carbon Chemistry
- **10.** Nuclear Chemistry

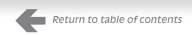
#### **Physics**

- **11.** Motion
- **12.** Forces and Motion

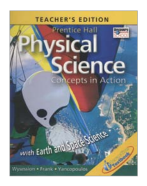
- **13.** Forces in Fluids
- **14.** Work, Power, and Machines
- **15.** Energy
- **16.** Thermal Energy and Heat
- **17.** Mechanical Waves and Sound
- **18.** The Electromagnetic Spectrum and Light
- **19.** Optics
- 20. Electricity
- 21. Magnetism

#### **Earth and Space Science**

- 22. Earth's Interior
- 23. Earth's Surface
- **24.** Weather and Climate
- **25.** The Solar System
- **26.** Exploring the Universe

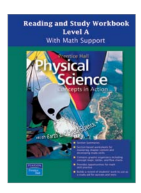


#### **Featured Products**



#### Teacher's Edition includes:

- Numerous Activities and Teacher Demonstrations
- Chapter Planning Guides that label all activities by levels of difficulty to meet the needs of all learners
- Teaching Suggestions for differentiated instruction
- Guided Lesson Pacing for varied activity levels



#### Guided Reading and Study Workbooks A and B, Student Edition Both workbooks offer:

- *Section Summaries* to help students prepare for tests
- Study Worksheets for each section to make students active and engaged readers
- Vocabulary Reviews with graphic organizers to help students master key terminology



Virtual Physical
Science CD-ROM Students
can perform and extend
a variety of labs that
correspond to the textbook.
Teachers and students
can use the simulated lab
environment to do virtually
any lab they could do in

a real lab. Developed by Brigham Young University, a more robust virtual lab can't be found anywhere else! Single-user version and site license available.



#### **Teacher Online Access Pack**

Your *Pearson* online resources give you the tools to:

- Create and manage classes from anywhere
- Import and export class rosters and student reports
- · Post notices to classes

Pearson Physical Scien	nce ©201 <u>1</u>	
Description	13 Digit ISBN	Price
Planning, Teaching, and Assessing		
Student Edition	978-0-13-316394-0	77.47
Student Edition with Earth and Space Science	978-0-13-317211-9	78.47
Feacher's Edition	978-0-13-316397-1	99.97
Feacher's Edition with Earth and Space Science	978-0-13-317212-6	99.97
Core Teaching Resources	978-0-13-364840-9	259.97
ontains: 1 each of the following		
Easy Planner (with Earth and Space Science)	978-0-13-115310-3	189.97
Chapter/Unit Tests	978-0-13-069987-9	29.97
Laboratory Manual, Annotated Teacher's Edition	978-0-13-069985-5	21.97
Math Skills and Problem-Solving Workbook Answer Key	978-0-13-125890-7	21.97
Guided Reading and Study Workbook	070 0 10 000001 0	04.07
Teacher's Edition: A	978-0-13-362821-0	21.97
Teacher's Edition: B	978-0-13-362833-3	21.97
Guided Reading and Study Workbook	070 0 10 000000 0	0.47
Student Edition: A	978-0-13-362820-3	9.47
Student Edition: B	978-0-13-362832-6	9.97
Math Skills and Problem-Solving Workbook	978-0-13-125889-1	9.47
standardized Test Prep Blackline Masters	978-0-13-115320-2	24.97
Workbook	978-0-13-125668-2	9.97
est-Taking Tips with Transparencies Color Transparencies	978-0-13-125643-9 978-0-13-362825-8	24.97
	978-0-13-362825-8 978-0-13-069976-3	299.97
robeware Lab Manual with CD-ROM	9/0-U-13-U099/0-3	30.97
Active Learning		
aboratory Manual, Student Edition	978-0-13-069975-6	9.97
Digital Learning		
eacher Online Access Pack	978-0-13-362839-5	299.97
eacherEXPRESS™ CD-ROM	978-0-13-362827-2	199.97
PresentationEXPRESS™ CD-ROM	978-0-13-362836-4	129.97
exam <i>View®</i> Test Bank and Assessment Suite CD-ROM	978-0-13-362826-5	129.97
StudentEXPRESS CD-ROM	978-0-13-362828-9	55.97
nteractive Textbook 6-year online access	978-0-13-364701-3	55.97
Discovery Channel School	370 0 10 004701 0	00.57
Field Trip Videotapes (5)	978-0-13-069990-9	199.97
DVD	978-0-13-115298-4	199.97
/irtual Physical Science Lab CD-ROM		
Single-User Version	978-0-13-362861-6	110.97
Site License	978-0-13-364821-8	1,099.97
Spanish Resources Reading and Study Workbook		
Student Edition	978-0-13-166446-3	9.47
Teacher's Edition	978-0-13-166264-3	21.97
Section Summaries on Audio CD	978-0-13-166263-6	61.47
Chapter and Unit Tests	978-0-13-166266-7	49.97
\$ Value Packs		
Bundle with AGS Globe General Science	978-0-13-366929-9	107.97
With text purchase	070 0 10 004000 0	0.07
add Interactive Text CD-ROM	978-0-13-364826-3	9.97
add Interactive Text 6-year online access	978-0-13-364827-0	10.47
add Interactive Text 6-year online access + CD-ROM	978-0-13-364828-7	16.00
Student Edition	079 0 10 004000 0	00.47
and Lab Manual	978-0-13-364830-0	80.47
with Earth and Space Science and Lab Manual	978-0-13-364831-7	82.47
and Reading and Study Workbook A	978-0-13-364832-4	82.47
with Earth and Space Science and	078_0_12_264022_4	00.47
Reading and Study Workbook A	978-0-13-364833-1	82.47
and Reading and Study Workbook B	978-0-13-364834-8	80.47
with Earth and Space Science and	070 0 12 264025 5	00.47
Reading and Study Workbook B	978-0-13-364835-5	82.47
ab Manual, 5-pack	978-0-13-364836-2 978-0-13-364838-6	41.97
Pooding and Ctudy Markhook A. F. nook	7/0-U-13-3048.38-h	41.97
Reading and Study Workbook A, 5-pack Reading and Study Workbook B, 5-pack	978-0-13-364839-3	41.97





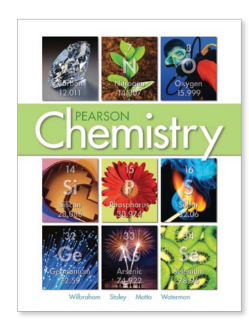
### New!

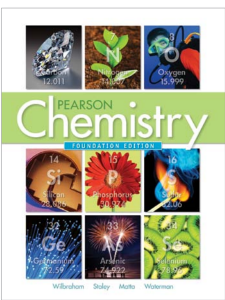
**Pearson** 

# Chemistry ©2012

Wilbraham, Staley, Matta, Waterman

#### The only chemistry program that reaches all students





Pearson Chemistry is the only chemistry program to include both an on-level text, as well as a below-grade-level text designed especially to aid struggling students in the chemistry classroom. Pearson Chemistry and the Pearson Chemistry Foundation Edition share the same table of contents and coverage of topics, ensuring equal access for all levels of students. Both programs are also supported by cutting-edge digital support and a variety of hands-on learning opportunities that enable all learners to connect chemistry to their daily lives and stay motivated to learn.

#### **The Pearson Advantage**

- **The only program that makes Chemistry accessible for every student** The *Foundation Edition* offers the same content base as the on-level book, but with an extra emphasis on math and reading support to meet the needs of all your students.
- A fresh approach to problem-solving and math support
  "Peer Tutor" avatars offer hints throughout the stepped-out
  sample problems. Math tune-up pages help students quickly review
  math equations. Extra problem sets are available online!
- **PearsonChem.com** Provides cutting-edge digital content that engages students and teachers—anytime, anywhere, with numerous practice opportunities and visual support, including interactive art and animations. Online tutors step students through chemistry and math problems, expanding learning beyond the classroom.
- **Engaging Real-World Connections** *Pearson Chemistry* provides unique features and activities that connect content to familiar examples and experiences in students' lives.





#### **Contents**

- 1. Introduction to Chemistry
- 2. Matter and Change
- **3.** Scientific Measurement
- 4. Atomic Structure
- **5.** Electrons in Atoms
- **6.** The Periodic Table and Chemical Periodicity
- 7. Ionic Bonding and Ionic Compounds
- **8.** Covalent Bonding
- 9. Chemical Names and Formulas
- 10. Chemical Quantities

- 11. Chemical Reactions
- 12. Stoichiometry
- 13. States of Matter
- 14. The Behavior of Gases
- **15.** Water and Aqueous Systems
- **16.** Solutions
- **17.** Thermochemistry, Heat, and Chemical Change
- **18.** Reaction Rates and Equilibrium
- 19. Acids and Bases and Salts
- 20. Oxidation-Reduction Reactions

- 21. Electrochemistry
- 22. Hydrocarbon Compounds
- **23.** Functional Groups and Organic Reactions
- 24. The Chemistry of Life
- **25.** Nuclear Chemistry

# Real-world connections make chemistry relevant Engaging features, including CHEMystery and Chemistry & You rele

Engaging features, including *CHEMystery* and *Chemistry & You*, relate abstract concepts and processes to everyday life for students.

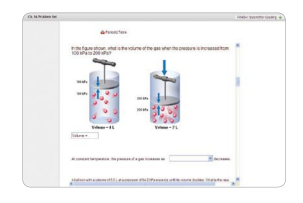
**Powerful lab simulations to engage students** Students can perform hands-on labs and investigations right from their desks with *Virtual ChemLab*. No equipment or clean-up required.

# PCBs: A Persistent Pollutant From death that was most creating the distance regular to the control of the cont

### Problem-solving skills and math support to build confidence

Problem-solving and math support embedded throughout the lessons provide students with stepped-out sample problems that show them how to go about solving chemistry problems with hints along the way.

Math tune-up pages help students quickly review key math equations.



#### Digital support to revolutionize learning

The *Online Editable Labs* feature custom lab experiences while the *Reading and Study Workbook* provides lesson summaries, reading strategies, quizzes, and writing and math practice. Students will face high-stakes exams with confidence.

Bring key concepts to life online with complete *Student* and *Teacher's Editions*, a comprehensive *Teacher Center*, digital lessons, interactive animations, simulations, and assessments —all in one handy place.



#### **Student support ensures success**

Pearson Chemistry comes to life online with numerous practices to life opportunities and visual support, including interactive art and animations. Online tutors provide stepped-out guidance through chemistry and math problems, online labs, and much more to expand student learning beyond the classroom.



#### Flexible tools to make customizing instruction quick and easy!

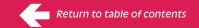
Help students master content and standards with diagnostic and benchmark tests featuring automatic scoring, class reports, and remediation for students correlated to the exam. Hundreds of editable labs in various formats (traditional small-scale, probeware, lab practicals) allow you to customize labs to meet your teaching style.







			I		
Description	13 Digit ISBN	Price	Description	13 Digit ISBN	Price
Student Edition			Software (Macintosh®/Windows® dual compatibility)		
Student Edition	978-0-13-252576-3	82.47	Exam <i>View</i> ® CD-ROM	978-0-13-253471-0	136.47
Foundations Student Edition	978-0-13-252918-1	82.47	Classroom Resource DVD-ROM	978-0-13-253489-5	199.97
Reading and Study Workbook	978-0-13-252588-6	9.97	Untamed Science® DVD-ROM	978-0-13-253472-7	199.97
Teacher's Edition					
Teacher's Edition	978-0-13-252582-4	99.97	Mobile Learning		
Foundations Teacher Edition	978-0-13-318152-4	99.97	Student Edition eText for browser or Apple iPad		
Reading and Study Workbook Teacher's Guide	978-0-13-252589-3	24.97	6-year student license	978-0-13-320488-9	59.97
			1-year student license	978-0-13-320487-2	12.97
Technology			Foundations Student Edition eText for browser or Ap		
Online Access			6-year student license	978-0-13-320491-9	59.97
Virtual ChemLab CD-ROM	070 0 10 166410 0	115.07	1-year student license	978-0-13-320489-6	12.97
Single-User Version	978-0-13-166412-8	115.97			
Site License	978-0-13-166227-8	1,132.97			
PearsonChem.com online (6-year license)	978-0-13-317764-0	76.97			



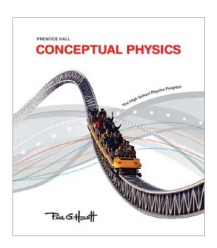


**Prentice Hall®** 

# Conceptual Physics ©2009

Paul G. Hewitt

#### Inspire students to see science everywhere



With *Prentice Hall Conceptual Physics*, students learn physics by doing physics. Author Paul Hewitt, the pioneer of the enormously successful "concepts before computation" approach, continues to set the standard for clear, accessible writing and a three-step approach to physics that will stimulate students at every learning level. Now with even more problem-solving opportunities, robust technology, and hands-on materials.



#### **The Pearson Advantage**

- Paul Hewitt's renowned "Concepts before Computation" approach builds conceptual understanding.
- All-new technology helps you plan, teach, and assess even more effectively.
- Even more reading and math support is provided for struggling learners.
- Hands-on learning with fully correlated activities gets your students excited about physics!

Prentice Hall® Conceptual	Physics ©2009	
Description	13 Digit ISBN	Price
Planning, Teaching, and Assessing		
Student Edition	978-0-13-364749-5	80.47
Teacher's Edition	978-0-13-364750-1	99.97
Core Teaching Resources		•
Contains: 1 each of the following	978-0-13-364851-5	151.97
Chapter and Unit Tests	978-0-13-364756-3	49.97
Laboratory Manual, Teacher's Edition	978-0-13-364754-9	21.97
Concept Development Practice Book, Teacher's Edition	978-0-13-364751-8	21.97
"Next Time" Questions Transparencies	978-0-13-364731-0	11.97
Problem-Solving Exercises in Physics, Teacher's Edition	978-0-13-364733-4	21.97
Guided Reading and Study Workbook, Teacher's Edition	978-0-13-364757-0	21.97
Concept Development Practice Book, Student Edition	978-0-13-364730-3	11.97
Guided Reading and Study Workbook, Student Edition	978-0-13-364739-6	11.97
Problem-Solving Exercises in Physics, Student Edition	978-0-13-364732-7	11.97
Color Transparencies	978-0-13-364735-8	199.97
Active Learning		
Laboratory Manual, Student Edition	978-0-13-364752-5	12.97
Probeware Laboratory Manual and CD-ROM	978-0-13-364755-6	21.97
Daluma Dama Vit Full Cat	070 0 10 000000 0	1 750 00

Active Learning		
Laboratory Manual, Student Edition	978-0-13-364752-5	12.97
Probeware Laboratory Manual and CD-ROM	978-0-13-364755-6	21.97
Deluxe Demo Kit, Full Set	978-0-13-366933-6	1,750.00
Deluxe Demo Kit: Unit I Mechanics	978-0-13-366934-3	699.00
Deluxe Demo Kit: Unit II Properties Of Matter	978-0-13-366935-0	149.00
Deluxe Demo Kit: Unit III Heat	978-0-13-366936-7	149.00
Deluxe Demo Kit: Unit IV Sound and Light	978-0-13-366937-4	399.00
Deluxe Demo Kit: Unit V Electricity and Magnetism	978-0-13-366938-1	449.00

Digital Learning		
Teacher Online Access Pack	978-0-13-364745-7	299.97
TeacherEXPRESS™ CD-ROM	978-0-13-364744-0	199.97
PresentationEXPRESS™	978-0-13-364742-6	129.97
Exam <i>View®</i> Test Bank CD-ROM	978-0-13-364736-5	129.97
Interactive Textbook 6-year online access	978-0-13-364770-9	56.47
StudentEXPRESS™ CD-ROM	978-0-13-364768-6	64.97
Virtual Physics Lab CD-ROM		
Single-User Version	978-0-13-364741-9	110.97
Site License Version	978-0-13-364820-1	1,099.97
Conceptual Physics Alive!: The San Francisco Years DVD set	978-0-977-04600-3	279.97
Best from "Conceptual Physics Alive!" DVD	978-0-977-04601-0	199.97
Conceptual Physics Alive!		
Full DVD Set	978-0-977-04602-7	1,199.97
10 VHS Set	978-0-201-86244-7	1,199.97
DVD Volume 1	978-0-977-04603-4	144.97
DVD Volume 2	978-0-977-04604-1	144.97
DVD Volume 3	978-0-977-04605-8	144.97
DVD Volume 4	978-0-977-04606-5	144.97
DVD Volume 5	978-0-977-04607-2	144.97
DVD Volume 6	978-0-977-04608-9	144.97
DVD Volume 7	978-0-977-04609-6	144.97
DVD Volume 8	978-0-977-13790-9	144.97
DVD Volume 9	978-0-977-13791-6	144.97
DVD Volume 10	978-0-977-13792-3	144.97

A 1	V -	 Pac	

With text purchase		
add Interactive Text CD-ROM	978-0-13-364841-6	10.47
add Interactive Text 6-year online access	978-0-13-364842-3	9.97
add Interactive Text 6-year online access + CD-ROM	978-0-13-364843-0	16.00
Student Edition		
and Lab Manual	978-0-13-364815-7	84.47
and Concept Development Practice Book	978-0-13-364816-4	84.47
and Problem-Solving Exercises in Physics	978-0-13-364817-1	84.47
Student Edition, Concept Development Practice		
Book, and Problem-Solving Exercises In Physics	978-0-13-364818-8	84.47
Student Edition and Reading and Study Workbook	978-0-13-364846-1	84.47
Laboratory Manual, Student Edition, 5-pack	978-0-13-364849-2	41.97
Reading and Study Workbook Student Edition, 5-pack	978-0-13-364850-8	41.97





### New!

**Pearson** 

# Online Learning Exchange<sup>™</sup> ©2012



#### People, ideas, best-in-class content

Online Learning Exchange offers you an environment where highquality content combined with flexible tools enable you to exchange ideas, collaborate, and improve your teaching and your students' learning experience.

Build lessons easily, share your latest work, and discuss your areas of interest with others. Online *Learning Exchange*—our content, your content, all in one place!

> "With OLE's "Build" feature, I can incorporate material I have with material from OLE. This feature is really nice because I can keep it all right there!"

-Mindy Corcoran Chemistry, Physics Teacher)

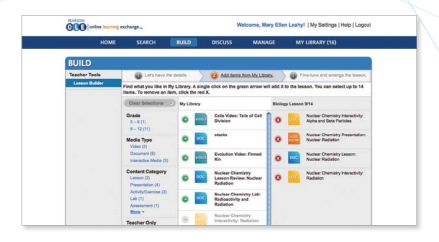


"It's great to have access to other teachers to discuss what could make a lesson better."

> — Mitchell Sweet (9th–12th Grade Chemistry and Earth/ Physical Science Teacher)

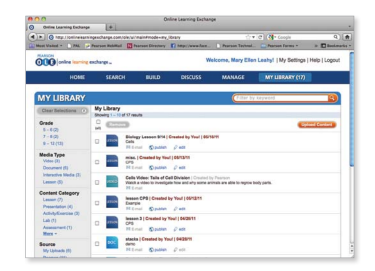
#### **Build**

With *OLE*'s lesson builder, you can customize every lesson using trusted content from *Pearson*, NASA™, Getty Images®, Untamed Science®, and more! You can even upload your own content into *OLE* and incorporate it right into the lesson. *OLE* directly connects you to thousands of learning objects, rich media, videos, animations, and photos. With *OLE*, your content and our content blend seamlessly.



#### **Share**

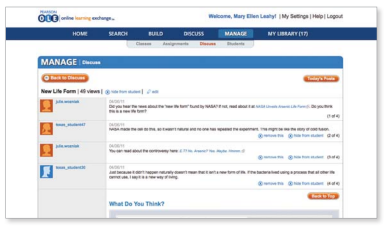
With *OLE*'s Share feature, you can submit your content to our blue ribbon editorial board and become the next published *OLE* author. Get engaged and become a part of a national science teacher's community, or simply sit back and enjoy the accolades from your peers.





#### **Discuss**

With *OLE*, there's always something to talk about. Make connections, share your thoughts, rate the content, and ask questions of your colleagues in *OLE*'s discussion boards. Separate discussion boards offer a great place to engage with your students and help them develop necessary 21st century skills.



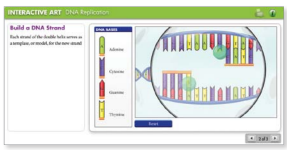


#### **Middle Grades Science**

With *OLE* science for grades 5–8 from *Pearson*, you'll have everything you need to supplement your middle grades science curriculum. The thousands of teaching and learning resources housed within *OLE* are flexible enough to be used whether your curriculum is spiraled, integrated, or divided into discrete life, earth, and physical science courses.

The *Life Science, Earth Science*, and *Physical Science* libraries contain videos, animations, and interactivities that will engage your students in the content and spark their intellectual curiosity. Assessments and corresponding teacher support for each topic are fully editable, enabling you to personalize questions for all situations and abilities.

**Life Science** From plants and animals to genetics and ecosystems, the *Life Science* library provides full support for science process and inquiry and helps your students make real-world connections to life science.

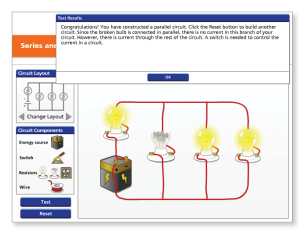


DNA Activity: DNA Replication Have students demonstrate mastery of complementary base-pairing rules as they drag and drop nucleotides to build their own strand of DNA.

**Earth Science** From minerals and plate tectonics to GIS maps and the solar system, the *Earth Science* library provides full support for science processes and inquiry and helps your students make real-world connections to earth science.



**Ecology Interactivity: Threats to Biodiversity** Students review the most significant threats to biodiversity and their effects on ecosystem stability in this quick drag-and-drop activity.



**Electricity Interactivity** With four possible layouts and an endless supply of wire, resistors, energy sources, and switches, students can build and test hundreds of circuits in this interactive art activity.

**Physical Science** From matter and light to compounds and reactions, the *Physical Science* library provides full support for science process and inquiry and helps your students make real-world connections to physical science.

**Complete Middle Grades Science Library** Get access to thousands of teaching and learning objects in all three courses—*Life, Earth,* and *Physical Science.* Each topic includes a set of pre- and post-assessments to gauge students' readiness to learn and to ensure they're grasping important concepts.

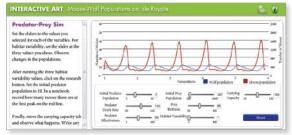
#### **High School Science**

school biology.

Whether you're aiming to personalize learning by supplementing your textbook program or looking to supply content for a virtual course, *OLE* from *Pearson* has you covered. Each high school science course library contains a variety of engaging media components as well as fully editable content and assessment resources.

**Biology** The *OLE Biology* library contains video, animations, simulations, labs (real and virtual), and other primary content sources to help all students experience and learn high

Many pieces of content in the library are fully editable, including the assessments created to support each key topic, from cells to the biosphere.



**Ecology Interactivity** Based on the well-documented predator-prey interactions on Isle Royale, this interactivity allows students to manipulate abiotic and biotic environmental conditions and observe their effect on moose and wolf populations over time.

**Chemistry** The *OLE Chemistry* library has video, animations, simulations, labs (real and virtual), and other primary content sources to help all students experience and learn high school chemistry. Content in the library is editable, including the assessments created to support each key topic, from bonding to stoicheometry.



Virtual ChemLab Using this directed virtual lab, students get an opportunity to do something they can't do in the classroom—recreate Rutherford's gold foil experiment using a variety of metals.

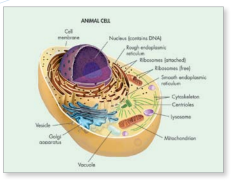
**Physics** The *OLE Physics* library includes simulations, labs (real and virtual), and other primary content sources to help all students experience and learn high school physics. Many pieces of content in the library are fully editable, including the assessments created to support each key topic, from Newton to Kepler.



**Untamed Science\*** Video There's no better way for your students to learn about the forces of gravity than with the crew at Untamed Science.



#### **OLE** brings you best-in-class content from premier providers and partners



**Pearson** As the leading educational publisher, we are pleased to give you access to thousands of learning objects, rich media, videos, animations, and much more.



NASA<sup>™</sup> One of the world's renowned research and exploratory institutions also strives to be a leader in educational outreach. Through a partnership with *Pearson*, NASA brings the very best of their data collection and educational content resources to the standards-aligned courses throughout OLE science.



**Getty Images**® Access thousands of the world's best images through our Getty image gallery. Use the images in your lessons, presentations, and discussion starters, or modify them to better meet the exact needs of your classroom.



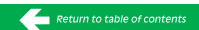
**Untamed Science**® With a style that's sure to engage your students, covering key topics in your science courses, and produced and hosted by a diverse crew of science experts and videographers, *Untamed Science* is a staple of the *OLE* library. These lively, flexible videos can be used to introduce a lesson or viewed as a topic summary that students can watch prior to an exam.



**PhET** Developed by the University of Colorado at Boulder, Physics Education Technology (PhET) provides research-based interactive simulations of physical science concepts. Available through *OLE*, PhET's assets encourage your students to make connections between course content and real-world phenomena.

Often animating what is invisible to the eye, many of PhET's graphic simulations involve measurement, developing your students' quantitative skills.

Pearson Online Lear	ning Exchange™ (OLE)	
Description	13 Digit ISBN	Price
Subscriptions		
Online Learning Exchange Scien Life Science, Grades 6–8	ce ©2011	
Student*	978-0-13-318855-4	5.00
Teacher†	978-0-13-318716-8	250.00
Earth Science, Grades 6-8		
Student*	978-0-13-318856-1	5.00
Teacher†	978-0-13-318717-5	250.00
Physical Science, Grades 6-8		
Student*	978-0-13-318857-8	5.00
Teacher†	978-0-13-318719-9	250.00
Biology, Grades 9-12		
Student*	978-0-13-318860-8	7.00
Teacher†	978-0-13-318720-5	350.00
Chemistry, Grades 9-12		
Student*	978-0-13-318859-2	7.00
Teacher†	978-0-13-318721-2	350.00
Physics, Grades 9–12		
Student*	978-0-13-318861-5	7.00
Teacher†	978-0-13-318723-6	350.00
* Per student/per year  † Teacher access to the OLE platfo	rm is free with 50 students or greater.	















#### **Pearson**

### **Virtual Labs**

# A realistic lab environment—anytime, anywhere!

Developed in partnership with Brigham Young University Professor Brian Woodfield, *Pearson's Virtual Lab* programs provide students with a variety of open-ended and pre-set labs that require virtually no cleanup or concern for safety and equipment issues.





Virtual Chem Lab



Virtual Earth Science



Virtual Physical Science



**Virtual Physics Science** 

When students open the program, they enter a simulated lab environment that allows them to perform a variety of pre-set and open-ended labs. Complete storerooms for every lab contain all the materials needed for the experiment. These inquiry-based lab simulations allow students and teachers to perform any lab accurately and efficiently with no cleanup, and without safety and equipment issues.

Included in the robust array of virtual lab products are *Virtual Bio Lab*, *Virtual ChemLab*, *Virtual Earth Science*, *Virtual Physics*, and *Virtual Physical Science* (for both middle and high school).

#### **CD-ROMs** are available in two versions:

- Single-user CD-ROMs can be installed on one computer in your school (Price: \$110.97)
- Site license CD-ROMs can be installed on as many computers as you have in your school (Price: \$1,099.97)

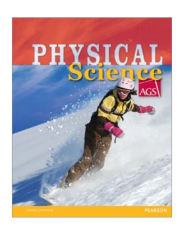
<b>(2)</b>	www.PearsonSchool.com/VirtualLabCenter
------------	--

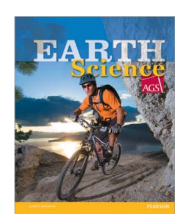
Virtual Labs					
13 Digit ISBN	Price	Description	13 Digit ISBN	Price	
		Virtual Physical Science			
978-0-13-369007-1	110.97	Single-user CD-ROM	978-0-13-362861-6	110.97	
978-0-13-369008-8	1,099.97	Site license CD-ROM	978-0-13-364821-8	1,099.97	
	•••••••••••••••••••••••••••••••••••••••				
978-0-13-317178-5	110.97	Virtual PhysicsLab			
	1,099.97	Single-user CD-ROM	978-0-13-364741-9	110.97	
		Site License CD-ROM	978-0-13-364820-1	1,099.97	
978-0-13-166412-8	115.97	Virtual Earth Science			
978-0-13-166227-8	1,132.97	Single-user CD-ROM	978-0-13-362866-1	110.97	
		Site license CD-ROM	978-0-13-365062-4	1.099.97	
	978-0-13-369007-1 978-0-13-369008-8 978-0-13-317178-5 978-0-13-317179-2 978-0-13-166412-8	978-0-13-369007-1 110.97 978-0-13-369008-8 1,099.97 978-0-13-317178-5 110.97 978-0-13-317179-2 1,099.97	Description	Description   13 Digit ISBN   Price   Description   13 Digit ISBN	

#### **Alternative Resources**



#### **Engage striving learners with STEM integrations**





New!

AGS Globe™

# Physical Science

Reading Level: Grades 3-4 Interest Level: Grades 6-12

Lexile: 860

©2012

This brand-new student friendly program uses *STEM* integrations and real-world examples that show students the relevance of science in their daily lives, while providing comprehensive coverage of skills and concepts. Engaging *Untamed Science*\* videos captivate students, and concise lessons motivate striving learners at a 4th-grade reading level, allowing them to concentrate on learning the content.

Student Edition	978-0-7854-7066-3	65.97
Teacher's Edition	978-0-7854-7067-0	99.97
Student Workbook		······
Student Edition	978-0-7854-7071-7	19.97
Answer Key	978-0-7854-7073-1	9.97
Lab Manual		••••••••••
Student Edition	978-0-7854-7070-0	19.97
Answer Key	978-0-7854-7072-4	9.97
Teacher Resource Library and Untamed Science DVD	978-0-7854-7074-8	209.97
***************************************		

New!

**AGS Globe** 

# **Earth Science**

Reading Level: Grades 3-4 Interest Level: Grades 6-12

Lexile: 850

©2012

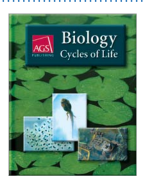
This brand-new student friendly program uses *STEM* integrations and real-world examples that show students the relevance of science in their daily lives, while providing comprehensive coverage of skills and concepts. Engaging *Untamed Science* videos captivate students, and concise lessons motivate striving learners at a 4th-grade reading level, allowing them to concentrate on learning the content.

Student Edition	978-0-7854-7068-7	65.97
Teacher's Edition	978-0-7854-7069-4	99.97
Student Workbook		
Student Edition	978-0-7854-7075-5	19.97
Answer Key	978-0-7854-7078-6	9.97
Lab Manual		······································
Student Edition	978-0-7854-7076-2	19.97
Answer Key	978-0-7854-7077-9	9.97
Teacher Resource Library and Untamed Science DVD	978-0-7854-7079-3	209.97



#### **Alternative Resources** (continued)





# AGS Globe™ Biology: Cycles of Life ©2006

Reading Level: Grades 3–4 Interest Level: Grades 6–12 Lexile: 850

#### Understanding the circle of life—from the molecular level to whole ecosystems.

This text explores patterns and everevolving diversity by placing the smallest unit of life—the cell—under a microscope. Students learn about the parts of cells, their chemistry, and how they function and create energy. Overall, this high-interest, high-readability text makes it easy for you to engage students who struggle with reading, language, or a learning disability.

Student Text	978-0-7854-3972-1	59.97
Teacher's Edition	978-0-7854-3973-8	99.97
Teacher's Resource		
Library on CD-ROM	978-0-7854-3976-9	199.97
Student Workbook	978-0-7854-3974-5	10.47
Lab Manual	978-0-7854-3979-0	13.47
Audio CD Library	978-0-7854-3982-0	113.47
Resource File Transparencies	978-0-7854-3983-7	25.97
Skill Track	978-0-7854-3971-4	463.97
Classroom Sets Curriculum and		

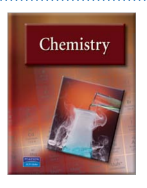
Corriculum and Software Class Set 978-0-7854-3978-3 1,030.47 
Contains: Curriculum Class Set (below) and Site License 
Skill Track Software for Windows® and Macintosh® 
Curriculum Class Set 978-0-7854-3977-6 674.97

Contains: 10 Student Texts; Teacher's Edition; and Teacher's Resource Library
Inclusion Class Set 978-0-7854-3980-6 412.47

Inclusion Class Set 978-0-7854-3980-6 412.4'
Contains: 3 Student Texts; 1 Student Workbook; Teacher's
Edition; and Teacher's Resource Library

Supplemental Resources
Teaching Strategies in

Science Transparencies 978-0-7854-2498-7 66.97



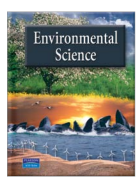
# AGS Globe Chemistry ©2007

Reading Level: Grades 3–4 Interest Level: Grades 6–12 Lexile: 840

#### Help boost students' interest in and understanding of chemistry.

Besides presenting chemistry fundamentals, this text offers bonus features that dispel common myths and provide examples of connections between chemistry and the environment, technology, and consumer choices. It also presents real-life problems affecting the world and their chemistry-related solutions. Overall, this high-interest, high-readability text makes it easy for you to engage students who struggle with reading, language, or a learning disability.

0	070 0 7054 4045 4	05.47
Student Text		
Teacher's Edition	978-0-7854-4046-8	99.97
Teacher's Resource Library of	on CD-ROM	
compatible with Windows		
and Macintosh	978-0-7854-4049-9	199.97
Student Workbook	978-0-7854-4047-5	10.47
Lab Manual	978-0-7854-4053-6	13.47
Skill Track Software and		
Site License	978-0-7854-4044-4	463.97
Classroom Sets		
Curriculum and Software	070 0 7054 4051 2 -	1 020 47
Contains: Class Set 10 Studen		1,030.47
Teacher's Resource Library; ar		
Software	IU OILE LICEIISE SKIII ITACK	
Curriculum Class Set	978-0-7854-4050-5	731 47
Contains: 10 Student Texts; Te		101.41
Teacher's Resource Library	aonor o Lataon, ana	
Inclusion Class Set	978-0-7854-4052-9	432 97
Contains: 3 Student Texts; 1 S		
Edition; and Teacher's Resource		0
Supplemental Reso		
Resource File	ui ces	
1100001100 1 110	978-0-7854-4056-7	25.97
Transparencies		25.97



# AGS Globe Environmental Science ©2007

Reading Level: Grades 3–4 Interest Level: Grades 6–12 Lexile: 870

#### A solid approach to understanding key environmental issues.

Written to meet national and state standards, *Environmental Science* helps students sharpen their critical-thinking skills as they interpret data, formulate hypotheses, observe and record information, analyze data, and draw conclusions. With a multitude of related activities and teacher-support materials, the text will provide students with a clear base of knowledge in this essential area of science. In addition, this high-interest, high-readability text makes it easy for you to engage students who struggle with reading, language, or a learning disability.

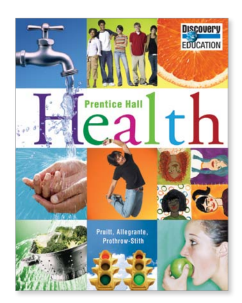
978-0-7854-3944-8	56.97
978-0-7854-3945-5	99.97
n CD-ROM,	
978-0-7854-3948-6	199.97
978-0-7854-3946-2	10.47
978-0-7854-3952-3	13.47
978-0-7854-3954-7	113.47
978-0-7854-3957-8	463.97
978-0-7854-2498-7	66.97
	,030.47
	674.97
icher 8 Eurnon, and	
978-0-7854-3951-6	412 47
0.0 0 .00 . 000. 0	
Library	
ırces	
	25.97
	978-0-7854-3952-3 978-0-7854-3954-7





John P. Allegrante, Deborah Prothrow-Stith, B. E. Pruitt

#### The integrated text and video program that's ideal for today's health classroom!





Pearson makes the study of health exciting for students and gives teachers the resources they need to support content and academic achievement. The Prentice Hall Health program, integrated into the Teens Talk Video Series and developed in partnership with Discovery Channel, makes health relevant to students. An unmatched array of ancillaries and technology, including a variety of differentiated instruction components, enables Prentice Hall Health to meet the needs of every student at every learning level.

#### **The Pearson Advantage**

- **A Prentice Hall exclusive partnership!** Emmy\* Award-winning *Discovery Channel\* School DVDs* show real teens in real situations to promote understanding and classroom discussion.
- **A proven formula for reading success** Before, during, and after-reading support in every lesson enables students to fully understand the big ideas of health science.
- **Content made relevant for today's world** Features and activities, including *Building Health Skills* and *Media Wise*, engage students and promote health skills.
- **Support for high-stakes testing in other subjects** Each chapter includes plentiful opportunities for practicing reading, writing, and math in the context of health education content.

Description	13 Digit ISBN	Price	Description	13 Digit ISBN	Price
Student Edition			Skills for Physical Fitness	978-0-13-251052-3	30.97
Student Edition	978-0-13-367250-3	71.47			
Student Edition Online 6-year access	978-0-13-367893-2	60.97	Technology	070 0 40 007000 5	000.0
Student Edition CD-ROM	978-0-13-367310-4	64.47	Teacher Online Access Pack	978-0-13-367892-5	299.97
			PresentationEXPRESS™ CD-ROM	978-0-13-251070-7	129.97
Teacher's Edition			Exam <i>View®</i> Assessment Suite	978-0-13-251071-4	129.9
Teacher's Edition	978-0-13-367252-7	99.97	TeacherEXPRESS™ CD-ROM	978-0-13-367311-1	199.97
Teaching Resources	978-0-13-181235-2	175.47	Section Summaries in MP3 format	978-0-13-251077-6	89.97
			Discovery Channel Teens Talk Video Series		
Additional Resources Reading and Note Taking Guide			with Video Viewing Guide	978-0-13-251069-1	308.97
Student Edition Workbook	978-0-13-181177-5	8.97	Spanish		
Answer Key	978-0-13-251056-1	21.97	Section Summaries in MP3 format	978-0-13-251078-3	89.97
Adapted	978-0-13-251054-7	8.97	Reading and Note Taking Guide	978-0-13-251053-0	8.97
Transparencies with Worksheets	978-0-13-251057-8	199.97	Video Viewing Guide with Spanish Worksheets	978-0-13-367254-1	8.97
Human Sexuality		••••••			
Student Edition	978-0-13-190452-1	20.97			
Teacher's Edition	978-0-13-251055-4	41.97			

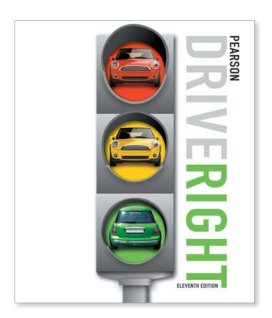




#### Pearsor

# Drive Right 11th Edition ©2010

#### More support for new drivers at every turn!



*Pearson* is proud to deliver the new ©2010 *Drive Right*. This recreated program includes the driver instruction you've trusted for years, along with the most current, hands-on technology to engage today's novice drivers with real-life scenarios. The updated 11th Edition will prepare your students for the road ahead by helping them develop the knowledge and skills they need to become safe, responsible, low-risk drivers.

#### All new and fully loaded!

- New Keys to Teaching Success CD includes Editable PowerPoint® Presentations, Computer Test Bank, Teaching Resources, and more!
- All new *Videos* with *Activity Sheets* engage students with real-life scenarios.
- From the new cover to larger font sizes and a single-column layout, the newly simplified design facilitates greater readability and helps differentiate instruction for struggling learners.

#### teenSMART™ crash reduction program!

Introducing *teenSMART*, a scientifically proven driver safety program with videos, workbooks, and an instructor's guide. Available in a *Classroom Edition* and *Home Study Edition*.

Some insurance companies provide a discount for completing the *teenSMART* program.



Description	13 Digit ISBN	Price
Student Edition		
(Hardcover)	978-0-13-361260-8	55.9
(Softcover)	978-0-13-367266-4	33.4
Teacher's Edition	978-0-13-361275-2	99.9
Tests and Activities	978-0-13-361266-0	38.9
Skills and Application		
Student Workbook	978-0-13-361263-9	9.9
Teacher Edition	978-0-13-361264-6	18.9
Student Study Companion	978-0-13-361265-3	21.9
Overhead Transparencies	978-0-13-361267-7	46.4
Keys to Teaching Success	978-0-13-361272-1	347.47
Behind the Wheel DVD with Activity Sheets	978-0-13-361271-4	96.4
Parent Guide with In-Car Checklist	978-0-13-361270-7	26.9
Go Driver CD-ROM		
Single	978-0-13-251275-6	22.9
5-Bundle	978-0-13-251280-0	30.9
Spanish		
Handbook	978-0-13-361269-1	20.9
teenSMART		
Home Study Edition	978-0-13-117130-5	92.9
Classroom Edition	978-0-13-117129-9	308.9
teenSMART Student Workbook	978-0-13-117109-1	9.9

#### **College Prep/Honors Biology**





### Campbell Essential Biology with Physiology

3rd Edition ©2010 Simon et al.

For college-prep biology

#### **The Pearson Advantage**

A visual approach with easy-to-follow navigation makes learning biology enjoyable for a wide range of students.

#### What's New

- Each chapter is built around three features—Biology in Science, Process of Science, and Evolution—all tied together by a single, unifying topic.
- Consistent color tabbing makes it easy to locate different learning features.
- Strong integration of text and art appeals to both visual and verbal learners.

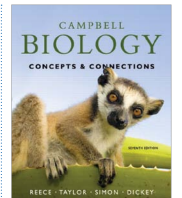
#### The Best in Science Technology



Includes multiyear access to

MasteringBiology® with Pearson eText, a state-of-the-art, Web-based homework, tutorial, and assessment system correlated to the textbook. Find out how Mastering empowers students to take charge of their learning, 24/7. See page 78 for more information.

Student Edition (HS Binding)	)	
+ MasteringBiology with F	Pearson	
eText (6-year access)	978-0-13-137695-3	117.97
Instructor's Guide to		
Text and Media	978-0-321-64254-7	19.97
Instructor Resource DVD		
with TestGen	978-0-321-64256-1	100.97
Study Guide	978-0-321-64253-0	24.97
Study Card	978-0-321-64379-7	5.47
100% Digital Solution		
MasteringBiology with P	earson	
eText (1-year access)	978-0-321-65199-0	65.00
MasteringBiology		···········
(1-year access)	978-0-321-66631-4	20.00
Web site: masteringhiology	rom	· · · · · · · · · · · · · · · · · · ·



#### New!

# **Campbell Biology: Concepts & Connections**

7th Edition ©2012, Reece et al.

For honors biology or biology 2 courses

#### The Pearson Advantage

This best-selling program focuses on providing honors students and teachers with a flexible roadmap for navigating the key concepts of biology.

#### What's New

- Learning framework presents concepts in a modular format—helping students clearly
  identify the main ideas while enabling instructors to teach the content in an order that
  meets their needs.
- Increased use of analogies, real-world examples, and more conversational language.
- Unprecedented text-art integration, including step-by-step figures and unique visual summaries that grab students' attention and help them learn course content.

Each *Student Edition* includes a *Student Media CD-ROM*, with some of the same content found in the Study Area of *MasteringBiology*.

#### The Best in Science Technology

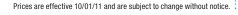
Mastering **BIOLOGY** 

Includes multi-year access to *MasteringBiology with Pearson eText*, a state-of-the-art, Web-based homework, tutorial, and assessment

system correlated to the textbook. Find out how *Mastering* empowers students to take charge of their learning, 24/7. *See page 78 for more information*.

+ MasteringBiology with Pearson eText (6-year access)	978-0-13-249253-9	128.47
Instructor Guide	978-0-321-74207-0	19.97
Instructor Resource DVD with TestGen	978-0-321-71882-2	100.97
Prep Guide for Lab Investigations for Biology	978-0-8053-6771-3	43.37
Study Card	978-0-321-74208-7	5.47
Lab Investigations for Biology	978-0-8053-6789-8	43.47
Study Guide	978-0-321-74258-2	24.97
Replacement CD	978-0-13-249257-7	15.47
100% Digital Solutions		
MasteringBiology with Pearson eText (1-year access)	978-0-321-70925-7	72.00
MasteringBiology (1-year access)	978-0-321-71889-1	20.00

Interested in a 100% stand-alone, online textbook? Visit PearsonSchool.com/CourseSmart for information.





SCOTT FREEMAN

BIOLOGICAL

SCIENCE

#### **Honors Biology/AP Biology**



#### New!

## **Biology: Science for Life with Physiology**

4th Edition ©2013 Belk, Borden-Maier

For a college-prep or honors course

#### **The Pearson Advantage**

Demystifies biology through a unique storytelling approach.

#### What's New

- Combines a student-friendly approach with teacher-friendly learning outcomes.
- Fully updated with a new chapter on nutrients and membrane transport.
- Tools to help students pace their reading, think critically, and apply what they read.

#### The Best in Science Technology



Each Student Edition includes

12-month access to MasteringBiology\* with Pearson eText. See page 78 for more information.

Student Edition (Softcover) + MasteringBiology with Pearso	on	
eText (1-year access)	978-0-321-76758-5	103.97
Instructor's Guide	978-0-321-77430-9	19.97
Instructor Resource DVD		
with TestGen	978-0-321-78704-0	100.97
Study Card	978-0-321-78703-3	5.47
100% Digital Solutions		
MasteringBiology with		
Pearson eText (1-year access)	978-0-321-77422-4	64.00
MasteringBiology		
(1-year access)	978-0-321-77424-8	20.00
Web site: masteringbiology.com	n	

Want to build your own Biology *Lab Manual*? Find out how on page 89.

Prices are effective 10/01/11 and are subject to change without notice.

# Biology: Life on Earth with Physiology

9th Edition ©2011 Audesirk, Audesirk, Byers

For a college-prep or honors course

#### **The Pearson Advantage**

Rigorous honors-level text that balances real-world applications with impeccable scientific presentation.

#### What's New

- The most comprehensive of *Pearson's* honors biology textbooks—known for its thorough coverage of diversity, ecology, and environmental issues.
- Introduces key concepts with scenarios, case studies, or examples relevant to students' lives, and uses these as a frame around which the science is explained.

#### The Best in Science Technology



Each Student Edition includes multi-year access to MasteringBiology with Pearson eText. See page 78 for more information.

Student Edition (HS Binding) + MasteringBiology with		
Pearson eText (6-year access)	978-0-13-137689-2	128.47
Instructor's Resource Guide	978-0-321-61177-2	19.97
Instructor Resource DVD with TestGen	978-0-321-61193-2	100.97
Transparencies	978-0-321-61192-5	200.97
Study Guide	978-0-321-61179-6	24.97
Study Card	978-0-321-61173-4	5.47
100% Digital Solutions		
MasteringBiology with Pearson eText (1-year access)	978-0-321-68246-8	72.00
MasteringBiology (1-year access)	978-0-321-68247-5	20.00
Web site: masteringbiology.com		

#### **Biological Science**

4th Edition ©2011

Freeman

For an AP biology course

#### The Pearson Advantage

A unique emphasis on the process of scientific discovery and experimental design teaches students how to think like scientists.

#### What's New

- Stimulates and reinforces the hypothesis-testing process
  of scientific discovery, helping students to easily navigate through the logic of the question,
  hypothesis, and test.
- Color-coded "learning threads" help students identify essential information and then assess whether they truly understand it.

#### The Best in Science Technology

Mastering **BIOL GY** 

Each Student Edition includes 12-month access to MasteringBiology with Pearson eText. See page 78 for more information.

Student Edition + MasteringBiology with Pearson eText (1-year access)	978-0-321-59796-0	134.97
Instructor Resource DVD with TestGen	978-0-321-61351-6	100.97
Study Guide	978-0-321-56168-8	24.97
Student Workbook	978-0-321-61264-9	13.47
100% Digital Solutions		•
MasteringBiology with Pearson eText (1-year access)	978-0-321-70396-5	84.00
MasteringBiology (1-year access)	978-0-321-69164-4	20.00
Web site: masteringbiology.com		



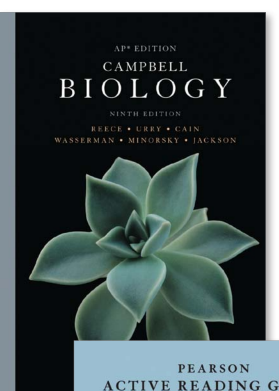


#### **AP\* Edition**

### Campbell Biology AP\* Edition, 9th Edition

**©2011** 

Reece et al.



#### The #1 choice for AP biology

#### Content focuses on the big picture

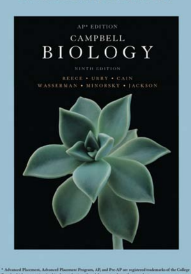
The new 9th Edition addresses one of the biggest challenges of any AP biology course: tying together the key themes and big ideas. This fully revised program helps students make the connections critical for developing a higher-level understanding of the content.

#### Success today . . . and tomorrow

This fully updated program supports the current College Board AP\* Biology curriculum and the revised curriculum that goes into effect for the 2012-2013 school year. Let us help you and your students make the transition—visit PearsonSchool.com/apcampbellbiology.

### ACTIVE READING GUIDE

FRED W. HOLTZCLAW THERESA KNAPP HOLTZCLAW

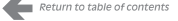


#### **New! Pearson Active Reading Guide**

©2012, Hotlzclaw, Holtzclaw

Meant to be used side-by-side with the Student Edition, the Pearson Active Reading Guide helps students tackle some of the toughest aspects of an AP biology course—reading for understanding, active learning, and mastering vocabulary.

**Perfect Student** Companion



60

### **The Pearson Advantage**

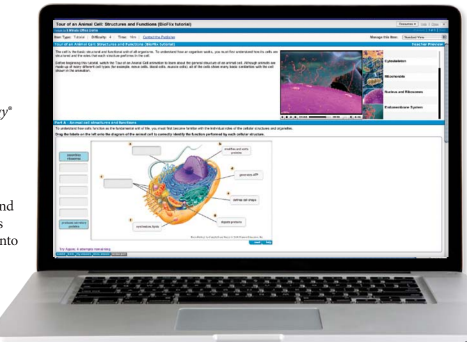
*Campbell Biology 9th Edition*, *AP\* Edition*—the authoritative content you expect and the pedagogical innovation you demand.

# The best in science technology MasteringBIOLOGY

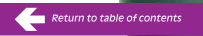
Campbell Biology 9th Edition, AP\* Edition includes multi-year access to MasteringBiology® with Pearson eText, the most powerful online tutorial and assessment system available.

Fully correlated to the *9th Edition*, Mastering offers students personalized coaching and automatic feedback. The automatic grading and robust gradebook functionality saves teachers time and provides easy-to-interpret insights into student performance.

See page 78 for more information.



Campbell Biology ©2011			
Student Edition (HS Binding) + MasteringBiology			
with Pearson eText (6-year access) + Student Media CD	978-0-13-137504-8	146.97	
with Pearson eText (6-year access) + AP Test Prep Workbook	978-0-13-137561-1	150.0	
+ Student Media CD	978-0-13-137551-1	156.97 14.97	
AP* Test Prep Workbook		200.97	
Instructor Resource DVD with TestGen			
ExamView® CD-ROM		50.97 400.97	
Transparencies			
Printed Test Banks		19.97	
Inquiry in Action	978-0-321-68336-6	11.97	
Spanish Glossary	978-0-321-68321-2	11.97	
Biological Inquiry: A Workbook of Case Studies	978-0-321-68320-5	10.47	
Practicing Biology		9.47	
Active Reading Guide	978-0-13-260386-7	12.97	
Study Guide	978-0-321-62992-0	24.97	
Study Card	978-0-321-68322-9	5.47	
Replacement CD	978-0-13-237224-4	15.47	
Short Guide to Writing about Biology	978-0-205-66727-7	32.97	
100% Digital Solutions	070 0 201 00051 0	0.4.04	
MasteringBiology with Pearson eText (1-year access)	978-0-321-68651-0	84.00	
MasteringBiology (1-year access)	978-0-321-68652-7	20.0	



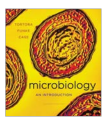
#### Microbiology/Genetics/Biotechnology



#### New!

#### Microbiology: **An Introduction**

11th Edition ©2013, Tortora, Funke, Case



#### For an elective microbiology course

#### The Pearson Advantage

Accessible, consistent, and engaging approach that emphasizes art that teaches.

- Clinical Cases in every chapter unfold as students read through the chapter.
- Strong text/art integration throughout the print and digital program.

#### The Best in Science Technology



Edition includes

12-month access to MasteringMicrobiology® with Pearson eText, 24/7. See page 78 for more information.

Student Edition + MasteringN	licrobiology with	
Pearson eText (1-year access)	978-0-321-76738-7	131.97
Instructor's Guide	978-0-321-79308-9	19.97
Instructor's Resource DVD		
with TestGen	978-0-321-79309-6	100.97
Study Guide	978-0-321-80299-6	24.97
100% Digital Solution		
MasteringMicrobiology with		
Pearson eText (1-year access)	978-0-321-80269-9	83.00
MasteringMicrobiology		
(1-year access)	978-0-321-80270-5	20.00
Web site: masteringmicrobiolo	gy.com	

#### New! Brock Biology of **Microorganisms**

13th Edition ©2012, Madigan et al.

#### For an advanced microbiology course

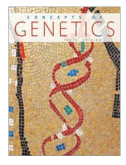
#### The Pearson Advantage

Sets the standard for impeccable scholarship and accuracy.

#### What's New

- Chapter on symbiosis ties together the core concepts of the book—health, diversity, and the human ecosystem.
- New co-author David Stahl provides coverage of cutting-edge microbial ecology and symbiosis research.
- Student Edition includes 12-month access to microbiologyplace.com.

Student Edition	978-0-321-64963-8	125.97
Instructor's Manual	978-0-321-72021-4	19.97
Instructor's Resource DVD		
with TestGen	978-0-321-72086-3	100.97
Companion Web site: microbi	ologyplace.com	



#### New! **Concepts of Genetics**

10th Edition ©2012 Klug et al.

#### For an introductory genetics course

#### The Pearson Advantage

Just the right level of content coverage for use in a high school course.

- Problem-solving emphasis encourages students to actively work with genetics concepts.
- Reflects the most current and significant findings in genetics, including updated discussions on molecular genetics, genomics, bioinformatics, proteomics, evolutionary and population genetics, and cancer genetics.

#### The Best in Science Technology



Each Student Edition **GENETICS** includes 12-month access to MasteringGenetics

with Pearson eText, 24/7. See page 78 for more information.

Student Edition (Softcover) + M	lasteringGenetics	
(1-year access)	978-0-321-73233-0	129.97
Student Handbook/		······································
Solutions Manual	978-0-321-75442-4	24.97
Instructor Resource		
Manual with Tests	978-0-321-75438-7	19.97
Instructor Resource		
CD-ROM with TestGen	978-0-321-75400-4	50.97
100% Digital Solution		
MasteringGenetics with		
Pearson eText (1-year access)	978-0-321-75101-0	80.00
MasteringGenetics	978-0-321-75102-7	20.00



#### New! Introduction to **Biotechnology**

3rd Edition @2013 Thieman, Palladino

#### For any course covering biotechnology

#### **The Pearson Advantage**

Builds student's skills through an organized and systematic presentation of materials, procedures, and tasks.

#### What's New

- Balanced coverage of basic cell and molecular biology, fundamental techniques, historical accounts.
- Twelve-month access to the companion Web site provided upon adoption pearsonhighered.com/biotech.

Student Edition (Softcover)	978-0-321-76611-3	75.47
Open-Access Web site: pears	onhighered.com/biotech	

#### **Lab Manual for Biotechnology and Laboratory Sciences: The Basics**

1st Edition ©2011 Seidman et al.

For any course covering biotechnology

#### **The Pearson Advantage**

Written by four biotechnology instructors with over 20 years of teaching experience.

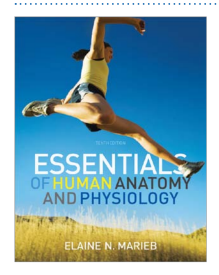
• Emphasis on foundational biotechnology lab skills, with clear instructions and step-by-step exercises that make learning the material easier for students.

Student Edition (Spiral Bound) 978-0-321-64402-2 51.47



#### **Anatomy & Physiology**





#### New!

# **Essentials of Human Anatomy and Physiology**

10th Edition ©2012, Marieb

#### The #1 high school A&P textbook!

#### For a general audience

#### **The Pearson Advantage**

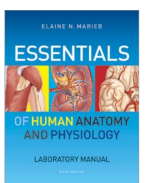
A friendly, down-to-earth writing style that presents anatomy and physiology as a "story" that is easily understood and remembered. Highlighting clinical applications, this program prepares students for both college and careers.

#### What's New

- Strong art and text integration including 3-D anatomy drawings, visual process diagrams, and realistic bone-andmuscle art.
- Clearly defined chapter objectives help students manage information in easy-to-learn chunks.
- Spotlight features provide students with insights into the latest advancements in science and health-related career options.
- Included with every *Student Edition—The Essentials of Human Anatomy & Physiology IP-10 CD-ROM* (animated tutorials cover the nine major body systems).

- Open-access companion Web site provides a three-step learning guide, navigating students through each chapter of the book—anatomyandphysiology.com.
- Teacher resources are provided in a password-protected area of the companion Web site. *See page 80 for details*.

Student Edition (HS Binding) with Essentials of IP-10 CD	978-0-13-249911-8	97.97
Instructor Guide with Test Bank	978-0-321-72039-9	19.97
Instructor Resource DVD with TestGen	978-0-321-72042-9	100.97
Exam <i>View®</i> CD-ROM	978-0-13-256612-4	50.97
Lab Manual (Spiral)	978-0-321-75001-3	25.97
Transparencies	978-0-321-72050-4	200.97
Replacement CD	978-0-13-256613-1	15.47
100% Digital Solutions		
MasteringA&P with Pearson eText (1-year access)	978-0-321-79344-7	64.00
MasteringA&P (1-year access)	978-0-321-79343 0	20.00



# New! Essentials of Human Anatomy and Physiology Lab Manual

5th Edition ©2012, Marieb

#### For any anatomy and physiology lab

- Features 27 concise lab exercises.
- Includes a complete exercise on microscope use and care.
- Presents a wide variety of hands-on lab activities to accommodate different learning styles.

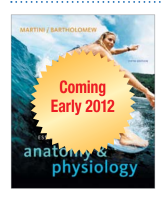
	978-0-321-75001-3	25.97
***************************************		

Want to build your own anatomy and physiology lab manual? Find out how on page 89.



#### **Anatomy & Physiology**





#### New!

#### Essentials of Anatomy and Physiology

6th Edition ©2013 Martini, Bartholomew

#### For a general audience

#### **The Pearson Advantage**

Written at a slightly higher level than Marieb's *Essentials of Human Anatomy & Physiology* (see previous page), Martini's *Essentials* program is admired and respected for its precise and flawless illustrations, easy-to-follow explanations of core anatomy and physiology concepts, insight into healthcare careers, and solid learning framework.

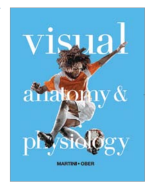
#### What's New

- Spotlight Features combine text and art to communicate anatomical, physiological, or clinical information in visually effective, single-page or two-page presentations—no page flipping required.
- Three-level review system organized by level of difficulty ensures that students know basic facts before concepts, and concepts before applications.
- Increased focus on career opportunities in the healthcare field with new *Career Snapshots*—interview-based vignettes with healthcare professionals.

#### The Best in A&P Technology

- Included with every *Student Edition* is the *Essentials of Human Anatomy & Physiology IP-10 CD-ROM*—in-depth, fully narrated tutorial animations with quizzes covering the major body systems.
- Open-access companion Web site for students
   (anatomyandphysiology.com) provides a three-step learning guide, navigating them through each chapter of the book.

Student Edition (HS Binding) + MasteringA&P with Pearson	070 0 10 000770 0	400.07
eText (up to 6-years) + Essentials of IP-10 CD-ROM	978-0-13-282772-0	103.97
nstructor Resource DVD	978-0-321-79218-1	100.97
Exam <i>View<sup>®</sup> CD-ROM</i>	978-0-13-282775-1	50.97
nstructor's Manual	978-0-321-79219-8	19.97
Printed Test Bank	978-0-321-79227-3	19.97
nstructor Visual Guide	978-0-321-79225-9	19.97
Transparencies	978-0-321-79220-4	200.97
Study Guide	978-0-321-79221-1	24.97
Replacement CD-ROM	978-0-13-297768-5	15.47
100% Digital Solution		
MasteringA&P with Pearson eText (1-year access)	978-0-321-79232-7	64.00
MasteringA&P (1-year access)	978-0-321-79230-3	20.00



# Visual Anatomy & Physiology

1st Edition ©2011 Martini, Ober

#### For a full-year A&P course

#### **The Pearson Advantage**

Breaks out of the text-heavy model often seen in other A&P books. This program combines a visual approach with a modular organization to deliver an easy-to-use and time-efficient book—all without sacrificing the coverage and rigor required for a higher-level A&P course.

#### What's New

- A true text/art integration—visuals with brief "chunks" of text built around them. Students can't read without seeing the corresponding visual, and they can't look at a visual without reading.
- The modular, two-page spreads offer students an efficient and predictable learning path, allowing them to manage their time as they study.
- Includes a wide range of "workbook style" review activities—such as labeling and concept mapping.
- Martini's Atlas of the Human Body and the Interactive Physiology 10-System Suite CD-ROM packaged with each Student Edition.

#### The Best in A&P Technology

MasteringA&P

Includes multi-year access to *MasteringA&P*\* with Pearson eText, a state-of-the-art, Web-based

homework, tutorial, and assessment system correlated to the textbook. Find out how *Mastering* empowers students to take charge of their learning, 24/7. *See page 78 for more information*.

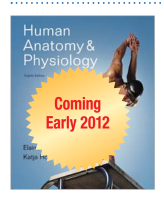
Student Edition (HS Binding) with MasteringA&P with Pearson		149.97
eText (6-year access) + Atlas of the Human Body + IP-10 CD	978-0-321-74305-3	
Instructor Resource DVD with TestGen	978-0-321-56017-9	100.97
Instructor's Manual	978-0-321-58177-8	19.97
Instructor Visual Guide	978-0-321-58182-2	19.97
Instructor Resource DVD for PAL 3.0	978-0-321-74963-5	100.97
Practice Anatomy Lab 3.0 CD-ROM	978-0-321-68211-6	19.97
Transparencies	978-0-321-58181-5	400.97
Printed Test Bank	978-0-321-58179-2	19.97
A&P Applications Manual	978-0-321-51227-7	21.97
Study Card	978-0-321-53601-3	5.47
Student Worksheets	978-0-321-74199-8	10.97
Atlas of the Human Body	978-0-13-249243-0	26.97
Replacement CD	978-0-13-136275-8	15.47
100% Digital Solution		
MasteringA&P with Pearson eText (1-year access)	978-0-321-71744-3	86.00
MasteringA&P (1-year access)	978-0-321-71743-6	20.00
Web site: masteringaandp.com		

Prices are effective 10/01/11 and are subject to change without notice  $\frac{10}{100}$ 



#### Anatomy & Physiology (continued)





#### New!

#### **Human Anatomy & Physiology**

9th Edition ©2013 Marieb, Hoehn

#### For a full-year, rigorous A&P course

#### **The Pearson Advantage**

The most widely used, comprehensive A&P program available—known for its clear, engaging writing and liberal use of analogies to explain challenging concepts.

#### What's New

- Revised for easier readability and navigation.
- Newly developed Focus Figures and specially commissioned histology, bone, and cadaver photos help to teach students the toughest topics in a highly visually way.
- The addition of new *Case Studies* addresses the need for more clinical applications of the material.
- The Brief Atlas of the Human Body and Interactive Physiology 10-System Suite CD-ROM packaged with each Student Edition.

#### The Best in A&P Technology

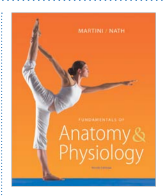


MasteringA&P

Includes multi-year access to MasteringA&P® with Pearson eText, a state-of-the-art, Web-based

homework, tutorial, and assessment system correlated to the textbook. Find out how *Mastering* empowers students to take charge of their learning, 24/7. See page 78 for more information.

Student Edition (HS Binding) with MasteringA&P with Pears eText + Brief Atlas of the Human Body + IP-10 CD	978-0-13-282865-9	149.97
Printed Test Bank	978-0-321-80290-3	19.97
Transparencies	978-0-321-80308-5	400.97
Instructor Resource DVD	978-0-321-80289-7	100.97
Instructor Guide to Text and Media	978-0-321-79440-6	19.97
Lab Manual		
Student Edition	978-0-321-75001-3	25.97
Instructor's Guide	978-0-321-75128-7	19.97
Study Guide	978-0-321-79439-0	24.97
Brief Atlas of the Human Body	978-0-321-66261-3	26.97
Replacement CD-ROM (IP-10)	978-0-13-136275-8	15.47
100% Digital Solution		
MasteringA&P with Pearson eText (1-year access)	978-0-321-69653-3	86.00
MasteringA&P (1-year access)	978-0-321-69650-2	20.00



#### **Fundamentals** of Anatomy & **Physiology**

9th Edition ©2012 Martini, Nath

#### For a full-year, rigorous A&P course

#### **The Pearson Advantage**

Uniquely cohesive art program developed by the authors in tandem with a long-standing illustrator team.

#### What's New

- New Spotlight Features combine art and text to communicate physiological, organizational, or clinical information in a visually effective, student-friendly format.
- Time-saving navigation and study tools include fullsentence chapter headings that do more than introduce new topics—they state the core fact or concept that will be presented in the section. These numbered chapter headings are directly correlated to the numbered *Learning Outcomes* found on the chapter-opening page, making it easy for students to "see," navigate through, and learn the chapter content.
- Martini's Atlas of the Human Body and Interactive *Physiology 10-System Suite CD* is packaged with every new Student Edition.

#### The Best in A&P Technology



MasteringA&P Includes multi-year access to MasteringA&P with Pearson eText, a state-of-the-art, Web-based

homework, tutorial, and assessment system correlated to the textbook. Find out how Mastering empowers students to take charge of their learning, 24/7. See page 78 for more information.

Student Edition (HS Binding) with MasteringA&P		
with Pearson eText (6-year access)	978-0-13-249242-3	149.97
Instructor's Manual	978-0-321-73744-1	19.97
Instructor's Resource DVD with TestGen	978-0-321-73543-0	100.97
Instructor Visual Guide	978-0-321-73742-7	19.97
Printed Test Bank	978-0-321-73743-4	19.97
Exam <i>View</i> ® CD-ROM	978-0-13-249245-4	50.97
Transparencies	978-0-321-73749-6	400.97
Study Guide	978-0-321-74167-7	24.97
Study Card	978-0-321-74161-5	5.47
AandP Applications Manual	978-0-321-74169-1	21.97
Atlas of the Human Body	978-0-13-249243-0	26.97
Replacement CD	978-0-13-136275-8	15.47
100% Digital Solution		
MasteringA&P with Pearson eText (1-year access)	978-0-321-73736-6	86.00
MasteringA&P (1-year access)	978-0-321-74171-4	20.00



#### **Health & Nutrition/AP Environmental Science**



#### New!

#### **Health: The Basics**



10th Edition ©2013, Donatelle

Coming Early 2012

#### For personal health courses

#### The Pearson Advantage

Focuses on helping students make informed personal-health choices through behavioral change.

#### What's New

- Demonstrates the impact students' current health habits will have on their health.
- One-year access to companion Web site (myhealthlab.com) provided upon adoption.

Student Edition (Softcover)	978-0-321-77434-7	63.97		
Instructor Resource DVD	978-0-321-78738-5	100.97		
Course-at-a-Glance	978-0-321-78695-1	19.97		
Instructor Resource Manual	978-0-321-78740-8	19.97		
Printed Test Bank	978-0-321-78739-2	19.97		
Teacher Toolkit	978-0-321-78737-8	300.97		
MyHealthLab Student				
Access Kit (1-year access)	978-0-321-78696-8	35.00		
Companion Web site: myhealtl	Companion Web site: myhealthlab.com			

#### **Nutrition & You:**

#### **Core Components for Good Health**

1st Edition ©2011 Blake

#### For basic nutrition courses

#### The Pearson Advantage

Structured into highly adaptable, concise, key concepts, instead of traditional chapters.

#### What's New

- · A lively and modern "magazine feel."
- In-text self-assessments help students determine their current nutritional habits and identify areas for improvement.
- One-year access to companion Web site (myhealthlab.com) provided upon adoption.

Student Edition (Softcover)	978-0-321-60247-3	83.47
Instructor's Manual	978-0-321-64233-2	19.97
Instructor Resource DVD	978-0-321-64273-8	100.97
MyNutritionLab		
Student Access Card	978-0-321-74243-8	36.47
and MyDiet Analysis		
Student Access Card	978-0-321-74241-4	44.47
MyDiet Analysis Lab		
Student Access Kit	978-0-321-66814-1	11.47
MyHealthLab Student		
Access Kit (1-year access)	978-0-321-78696-8	36.47
Companion Web site: myhea	llthlab.com	



#### New! Get Fit, Stay Well

2nd Edition ©2013 Hopson et al.

#### For health and physical fitness courses

#### **The Pearson Advantage**

Offers one of the most modern, studentfocused, flexible, and technology-enhanced approaches to fitness and wellness available today.

#### What's New

- Three-step sample fitness plans help students implement their own fitness plans.
- Learning Outcomes open each chapter and correlate to the questions in the chapter reviews.
- Each Student Edition includes a Behavior Change Logbook and Wellness Journal 2nd Edition.
- Teaching Toolbox includes everything a teacher needs—PowerPoint\* presentation with 23 embedded ABC Lecture Launcher clips, computerized test bank, Instructor's Manual, Quiz Show game questions, First Time Teaching Tips Support Manual, 80 Exercise Videos, transparencies, Great Ideas Booklet, Course-at-a-Glance Reference Guide, and much more!
- Access to MyFitnessLab<sup>™</sup> available for purchase.

Student Edition (Softcover)	978-0-321-75432-5	45.47
Teaching Tool Box	978-0-321-78043-0	300.97
Instructor Resource DVD	978-0-321-78045-4	100.97
Support Manual	978-0-321-78039-3	19.97
Course-at-a-Glance	978-0-321-78042-3	19.97
Instructor's Manual		···········
with Test Bank	978-0-321-78044-7	19.97
MyFitnessLab <sup>™</sup> (1-year access)	978-0-321-77327-2	36.47
Open-access Web site: aw-bc.o	com/hopson	

Interested in a 100% stand-alone, online textbook? Visit PearsonSchool.com/CourseSmart for information.



#### Environmental Science: Toward a Sustainable Future

11th Edition ©2011 Wright, Boorse

For AP environmental science

#### **The Pearson Advantage**

A focus on science, sustainability, and stewardship helps AP students conceptualize the task of making informed decisions about critical environmental issues.

#### What's New

- Unifying themes format promotes sequential learning, yet allows individual chapters to stand on their own for ultimate teacher flexibility.
- Timely coverage of topical concerns, including a brand new chapter on Ecosystem Capital that explores how ecosystems provide valuable goods and services to society.
- Activities challenge students to think through what they have learned, tie together related concepts, and emphasize scenario-based discussion.

#### The Best in Science Technology



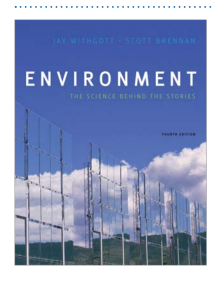
Includes multi-year access to

MasteringEnvironmentalScience™ with Pearson eText, a state-of-the-art Web-based homework, tutorial, and assessment system correlated to the textbook. Find out how Mastering empowers students to take charge of their learning, 24/7. See page 78 for more information.

Student Edition (HS Binding) + MasteringEnvironmentalScier	nce with	
Pearson eText (6-year access)	978-0-13-137544-4	114.97
Instructor's Guide	978-0-321-65171-6	19.97
Instructor Resource		
DVD with TestGen	978-0-321-65207-2	100.97
100% Digital Solution		
MasteringEnvironmentalSci	ence with	
Pearson eText (1-year access)	978-0-321-67267-4	63.00
MasteringEnvironmentalScience		
(1-year access)	978-0-321-67266-7	20.00
(1 your doods)	370 0 021 07200 7	20.0







#### New! AP\* Edition

# **Environment:**The Science Behind the Stories

AP\* Edition, 4th Edition ©2011 Withgott, Brennan

#### Where CURRENT issues meet CURRENT science!

For AP environmental science courses

#### The Pearson Advantage

Integrated central case studies and real-life stories provide students with a tangible and engaging framework for understanding science and applying it to their own lives.

#### What's New

- Provides the tools students need to explore the multifaceted issues in environmental science, with a focus on navigating and reflecting on the gray areas at the juncture of science, policy, and ethics.
- Unique, integrated case-study approach. While other AP environmental science textbooks serve up isolated case studies, *Environment: The Science behind the Stories* uses these current and compelling stories as the central framework from which all content is introduced and explained.
- Enhanced coverage includes minerals and mining, sustainable agriculture, renewable energy, carbon capture/storage, global climate change, and much more.
- New, full-page *EnvisionIt!* photo essays draw in visual learners, helping them better understand critical concepts, processes, and the implications their actions have on community.

#### The Best in A&P Technology



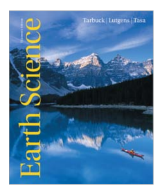
Now includes multi-year access to MasteringEnvironmentalScience™ with Pearson eText, a state-of-the-art, Web-based homework, tutorial, and

assessment system correlated to the textbook. Find out how *Mastering* empowers students to take charge of their learning, 24/7. *See page 78 for more information*.

Student Edition (HS Binding)		
+ MasteringEnvironmentalScience		
with Pearson eText (6-year access)	978-0-13-218248-5	114.97
+ MasteringEnvironmentalScience with Pearson eText (6-year access)		
+ AP* Test Prep Workbook	978-0-13-260378-2	124.97
Instructor Resource DVD with TestGen	978-0-321-72138-9	100.97
Instructor Guide	978-0-321-72137-2	19.97
AP* Test Prep Workbook	978-0-13-260327-0	14.97
100% Digital Solution		
MasteringEnvironmentalScience with Pearson eText (1-year access)	978-0-321-72150-1	63.00
MasteringEnvironmentalScience (1-year access)	978-0-321-72149-5	20.00
9	•••••	

#### **Earth Science/Geology**





#### New!

#### **Earth Science**

13th Edition ©2012 Tarbuck, Lutgens, Tasa

For honors earth science courses

#### **The Pearson Advantage**

Developed by a superb author team with a reputation for writing the most dependable earth science content.

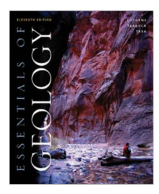
#### What's New

- Balanced, up-to-date coverage of geology, oceanography, astronomy, and meteorology.
- Active learning approach provides structure and a consistent framework for mastering concepts.
- Clearly stated learning goals and frequent concept checks for scaffolded self-assessment challenge learners to synthesize, analyze, and apply what they've learned.
- Concepts are presented in the context of Earth as a system, consisting of many separate but interconnected parts.

#### The Best in Science Technology

MasteringGeology MasteringGeology with Pearson eText, a state-of-the-art Web-based homework, tutorial, and assessment system correlated to the textbook. Find out how Mastering empowers students to take charge of their learning, 24/7. See page 78 for more information.

Student Edition (HS Binding) + MasteringGeology		
with Pearson eText (6-year access)	978-0-13-260137-5	113.97
Instructor Resource DVD with TestGen	978-0-321-72025-2	100.97
Instructor Manual with Test Bank	978-0-321-72023-8	19.97
Study Guide	978-0-321-71485-5	24.97
100% Digital Solution		••••••••••••
MasteringGeology with Pearson eText (1-year access)	978-0-321-72743-5	62.00
MasteringGeology (1-year access)	978-0-321-72742-8	20.00



#### New!

#### **Essentials of Geology**

11th Edition ©2012 Lutgens, Tarbuck, Tasa

For an elective geology course

#### **The Pearson Advantage**

The geology program that high school teachers have come to expect from this dynamic author/illustrator team.

#### What's New

- Three themes that recur throughout the text (*Earth as a System*, *People and the Environment*, and *Understanding Earth*) help to organize and connect concepts that may otherwise seem disparate.
- Revised content—including a new chapter on climate change.

#### Overhauled companion Web site (mygeoscienceplace.com) now includes:

- *GEODe: Essentials of Geology*—narrated tutorials that integrate photography, animations, and video for interactive reinforcement of key concepts
- Chapter quizzes coded to Bloom's Taxonomy
- Geoscience Animations—with over 105 animations focusing on the most difficult-to-visualize geologic processes
- New critical-thinking questions built around RSS feeds

Multi-year access is provided upon adoption. *See page 80 for details*.

Student Edition (HS Binding)	978-0-13-260138-2	92.97
Instructor Resource DVD with TestGen	978-0-321-74139-4	100.97
Companion Web site: mygeoscienceplace.com		

Interested in a 100% stand-alone, online textbook? Visit PearsonSchool.com/coursesmart for information.



## **Geology/Meteorology/Oceanography**





# Earth: An Introduction to Physical Geology

10th Edition ©2011 Tarbuck, Lutgens, Tasa

For physical geology courses

#### **The Pearson Advantage**

A clear and concise geologic survey that is informative and up-to-date—perfect for learning basic principles and concepts.

#### What's New

- Current and relevant approach, particularly the topic coverage of plate tectonics.
- Over 250 new photos and satellite images.
- One-year access to the companion Web site (mygeoscienceplace.com) provided upon adoption. Includes: new interactive animations with assessment, new critical-thinking questions written around RSS news feeds, and an *Interactive Flashcard Tool*.

Student Edition (Softcover)	978-0-321-66304-7	95.97
Instructor's Resource DVD		
with TestGen	978-0-321-67679-5	100.97
Instructor's Manual	978-0-321-67253-7	19.97
100% Digital Solution		
MasteringGeology with		
Pearson eText (1-year access)	978-0-321-72099-3	62.00
MasteringGeology		
(1-year access)	978-0-321-72098-6	20.00
Companion Web site: mygeos	cienceplace.com	

#### **Natural Hazards:**

Earth's Processes as Hazards, Disasters, and Catastrophes

3rd Edition ©2012 Keller, DeVecchio

For earth science or environmental science courses

#### The Pearson Advantage

Uses real-life examples of hazards and disasters to explore how and why they happen—and what we can do to limit their effects.

#### What's New

- Updated and enhanced content throughout, including a new chapter on tsunamis.
- One-year access to the companion Web site (mygeoscienceplace.com) provided upon adoption.

Student Edition (Softcover) 978-0-321-66264-4 59.97 Companion Web site: mygeoscienceplace.com

#### New!

#### **The Atmosphere:**

#### An Introduction to Meteorology

12th Edition ©2013 Lutgens, Tarbuck, Tasa

For meteorology courses

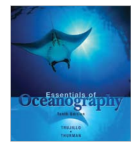
#### **The Pearson Advantage**

Reinforcing basic concepts with everyday, easy-to-grasp examples, this highly regarded text remains the course standard.

#### What's New

- Fully updated content.
- Ample pedagogy includes chapter summaries, key terms, checklists, review questions, and application problems with a quantitative orientation.

Student Edition (Softcover)	978-0-321-75631-2	89.97
Instructor Resource DVD		
with TestGen	978-0-321-78033-1	100.97
Companion Web site: mygeos	cienceplace.com	



#### **Essentials of Oceanography**

10th Edition ©2011 Trujillo, Thurman

For an oceanography course

#### **The Pearson Advantage**

This unique combination of rigor and accessibility has made *Essentials of Oceanography* the best-selling brief book—and one of the best sellers overall—in oceanography.

#### What's New

- Interdisciplinary approach draws together the spheres that compose Earth's systems—geology, chemistry, physics, and biology.
- The chapters are self-contained and can be covered in any order, offering teachers maximum flexibility.
- Student-friendly companion Web site (mygeoscienceplace.com) functions as a study tool and a one-stop source for additional oceanographic resources. Multi-year access provided upon adoption. See page 80 for details.

Student Edition (HS Binding)	978-0-13-137631-1	91.97
Instructor Resource DVD		
with TestGen	978-0-321-68160-7	100.97
Instructor's Manual w/Tests	978-0-321-68159-1	19.97
Companion Web site: mygeoso	ienceplace.com	• • • • • • • • • • • • • • • • • • • •

Prices are effective 10/01/11 and are subject to change without notice.



## **Conceptual Science**



The Conceptual Science approach was pioneered by Paul Hewitt and is now an integral part of the high school science curriculum. This approach:

- Puts concepts ahead of computations—equations are used to clarify concepts rather than for mathematical skills practice.
- Relates science to everyday life.

- Employs a lively, conversational writing style.
- Deemphasizes jargon and vocabulary and instead focuses on the big ideas.



#### **Conceptual Integrated Science Explorations**

©2010, Hewitt, Suchocki, Lyons, Yeh

For a 9th-10th grade integrated science course

#### The Pearson Advantage

While the mathematical foundation of science is quite evident in this text, Paul Hewitt's conceptual approach helps students to get a "gut feel" for the science they are studying prior to tackling the computations.

Equations are guides to thinking, and illustrate the connections between concepts, rather than only reducing these ideas to algebraic problem solving.

#### What's New

- Student Edition in now packaged with an additional Practice Book and Student Media CD with an assortment of interactive figures, videos,
- The five main themes of the text (physics, chemistry, biology, earth science, and astronomy) are tied together by unifying concepts.
- Extensive end-of-chapter materials, including critical-thinking questions, hands-on activities, math-based problems, and much more.

The companion Web site (physicsplace.com) provides a wide range of resources to support both teachers and students—including a complete eBook of the Student Edition. Multi-year access is provided upon adoption. See page 80 for details.



#### **Conceptual Physical Science Explorations**

2nd Edition ©2010, Hewitt, Suchocki, Hewitt

For a 9th-10th grade physical science course

#### The Pearson Advantage

In this classic program, Hewitt melds physics, chemistry, earth science, and astronomy in a manner that captivates student interest while matching the reading level of the average high school student.

#### What's New

- Every chapter now begins with a quick and easy-to-implement, hands-on activity that helps to capture student interest.
- Student Edition and Teacher's Edition are packaged with an additional Practice Book and a Student Media CD with an assortment of interactive figures, videos, and quizzes.

The companion Web site (physicsplace.com) provides a wide range resources to support both teachers and students—including a complete eBook of the Student Edition. Multi-year access is provided upon adoption. See page 80 for details.

#### **Contents**

#### **Unit I:** Physics

- **1.** Newton's First Law of Motion
- 2. Newton's Second Law of Motion
- 3. Newton's Third Law of Motion
- 4. Momentum
- 5. Energy
- 6. Gravity
- 7. Heat
- 8. Electricity 9. Magnetism
- 10. Waves and Sound
- 11. Light and Color
- **12.** Properties of Light
- 13. The Atom
- 14. Nuclear Physics

#### **Unit II:** Chemistry

- **15.** Elements of Chemistry
- 16. Classification of Matter
- 17. Chemical Bonding
- **18.** Molecular Mixing
- **19.** Chemical Reactions
- **20.** Organic Compounds

#### **Unit III:** Biology

- 21. The Basic Unit of Life— The Cell
- 23. How Cells Work
- 24. DNA and Genes
- **25.** How Traits Are Inherited
- 26. The Evolution of Life
- **27.** Diversity of Life on Earth
- 28. Human Biology I: Control and Development
- 29. Human Biology II: Care and Maintenance
- **30.** Ecosystems and Environment

#### **Unit IV:** Earth Science

- **31.** Plate Tectonics
- **32.** Rocks and Minerals
- 33. Earth's Surface—Land and Water
- **34.** Surface Processes
- **35.** Weather
- **36.** Earth's History
- **37.** Environmental Geology

#### **Unit V:** Astronomy

- **38.** The Solar System
- **39.** The Universe at Large

#### **Contents**

1. About Science

#### **Unit I:** Mechanics

- 2. Newton's First Law of Motion—Inertia
- 3. Newton's Second Law of Motion-Force and Acceleration
- 4. Newton's Third Law of Motion—Action and Reaction
- 5. Momentum
- **6.** Energy
- 7. Gravity
- **8.** Fluid Mechanics

#### **Unit II:** Forms of Energy

- 9. Heat
- 10. Electricity
- 11. Magnetism
- 12. Waves and Sound
- 13. Light and Color
- **14.** Properties of Light
- 15. The Atom 16. Nuclear Energy

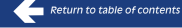
- **Unit III:** Chemistry
- **17.** Elements of Chemistry
- **18.** How Atoms Bond and Molecules Attract
- 19. How Chemicals Mix
- **20.** How Chemicals React
- **21.** Two Types of Chemical Reactions
- 22. Organic Compounds
- 23. The Chemistry of Drugs 24. Nutrition

#### **Unit IV:** Earth Science

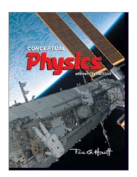
- 25. Rocks and Minerals
- 26. Earth's Interior
- 27. Plate Tectonics
- **28.** Earth's Surface Features
- **29.** Earth History Over Time
- **30.** Oceans and Atmosphere **31.** Driving Forces of Weather

#### **Unit V:** Astronomy

- **32.** The Solar System
- **33.** Stars and Galaxies
- **34.** The Structure of Space and Time







#### **Conceptual Physics**

11th Edition ©2011, Hewitt

#### An alternative approach to physics

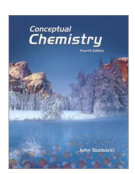
#### **The Pearson Advantage**

Since defining this course 30 years ago, Paul Hewitt's best-selling text continues to be the benchmark book by which all others are judged.

#### What's New

- Enhanced coverage of topics in energy and environment.
- · New Conceptual Ranking end-of-chapter exercises help students master important concepts.
- Each Student Edition packaged with Practice Workbook.

The companion Web site (physicsplace.com) provides a wide range of resources to support both teachers and students—including a complete eBook of the Student Edition. Multi-year access is provided upon adoption. See page 80 for details.



#### **Conceptual Chemistry**

4th Edition ©2011, Suchocki

#### An alternative approach to chemistry

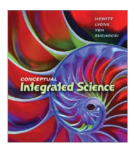
#### **The Pearson Advantage**

The only chemistry program written with Paul Hewitt's revolutionary teaching style in mind.

#### What's New

· Hands-on activities allow students to witness chemistry outside a formal laboratory setting.

The companion Web site (chemplace.com) provides a wide range of resources to support both teachers and students—including a complete eBook of the Student Edition. Multi-year access is provided upon adoption. See page 80 for details.



#### **Conceptual Integrated Science**

©2007, Hewitt et al.

For an 11th-12th grade integrated science course

#### **The Pearson Advantage**

The only program that unifies concepts and real-life examples across physics, chemistry,

earth science, biology, and astronomy, while leveraging Paul Hewitt's revolutionary teaching style.

#### What's New

- Meets the NSF's high school integrated science standards.
- · Boxed and pedagogical features are presented in a flexible format that allows teachers to pick and choose.
- Each Student Edition comes packaged with the Practice Workbook.

The companion Web site (physicsplace.com) provides a wide range of resources to support both teachers and students—including a complete eBook of the Student Edition. Multi-year access is provided upon adoption. See page 80 for details.

#### **Conceptual Science**

Description 13 Digit ISBN

Conceptual Integrated Science Explorations ©2010			
Student Edition (HS Binding)			
with Student Media CD and Practice Book	978-0-13-135861-4	101.97	
with Student Media CD and Practice Book + Lab Manual	978-0-13-700013-5	111.97	
Annotated Instructor Edition	978-0-13-700788-2	101.97	
Instructor Resource DVD with TestGen	978-0-13-714096-1	100.97	
Practice Book	978-0-13-700783-7	19.97	
Guided Reading Supplement	978-0-13-245716-3	6.47	
Minds On Activities	978-0-13-136356-4	19.97	
Lab Manual	978-0-13-700784-4	19.97	
Replacement CD	978-0-13-136355-7	15.47	
Companion Web site: physicsplace.com			

Student Edition (HS Binding)		
with Student Media CD and Practice Book	978-0-13-135933-8	101.9
with Student Media CD and Practice Book + Lab Manual	978-0-13-209068-1	111.9
Instructor's Edition	978-0-13-244276-3	101.9
Teacher's Guide to Text and Lab Manual	978-0-321-60217-6	19.9
Instructor Resource DVD with Exam <i>View</i> ®	978-0-321-59765-6	100.9
Minds-On Activities	978-0-321-61557-2	19.9
Transparencies	978-0-321-60215-2	100.9
Laboratory Manual	978-0-321-60274-9	20.9
Practice Book	978-0-321-60218-3	19.9
Guided Reading Supplement	978-0-13-245718-7	6.4
Replacement CD	978-0-13-245717-0	15.4

Conceptual Physics, 11th Edition ©201	0	
Student Edition (HS Binding)		
with Practice Book	978-0-13-137584-0	101.97
with Practice Book + Lab Manual	978-0-13-291821-3	111.97
Instructor Resource DVD with TestGen	978-0-321-58981-1	100.97
Lab Manual	978-0-321-66260-6	23.97
Practice Book	978-0-321-66256-9	19.97
Problem-Solving Workbook	978-0-321-66258-3	19.97
100% Digital Solutions		•
MasteringPhysics with Pearson eText (1-year access)	978-0-321-78443-8	66.00
MasteringPhysics (1-year access)	978-0-321-78444-5	20.00
Companion Web site: physicsplace.com		

Conceptual Chemistry, 4th Edition ©2011		
Student Edition (HS Binding)	978-0-13-137630-4	101.97
Instructor Resource DVD with TestGen	978-0-321-67837-9	50.97
Instructor Solutions Manual	978-0-321-67847-8	19.97
Lab Manual	978-0-321-68171-3	20.97
Explorations in Conceptual Chemistry: Student Activity Guide	978-0-321-68172-0	24.97
100% Digital Solutions		
MasteringChemistry with Pearson eText (1-year access)	978-0-321-76722-6	66.00
MasteringChemistry (1-year access)	978-0-321-76741-7	20.00
Companion Web site: chemplace.com		

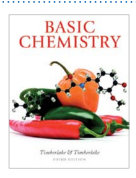
Conceptual Integrated Science ©20	07	
Student Edition (HS Binding) with Practice Book	978-0-13-243285-6	101.97
Media Manager CD with TestGen	978-0-8053-9068-1	100.97
Instructor's Manual	978-0-8053-9043-8	19.97
Test Bank	978-0-8053-9072-8	19.97
Computerized Test Bank	978-0-8053-9044-5	50.97
Transparencies	978-0-8053-9071-1	100.97
Practice Book	978-0-8053-9039-1	19.97
Lab Manual	978-0-8053-9073-5	19.97
Companion Web site: physicsplace.com		

Prices are effective 10/01/11 and are subject to change without notice.



## **College Prep/Honors/AP Chemistry**





#### **Basic Chemistry**

3rd Edition ©2011 Timberlake, Timberlake

An alternative choice for chemistry courses

#### The Pearson Advantage

Unique Guide to Problem-Solving strategy provides a visual, step-by-step plan that helps to solve a wide variety of problems.

- A unique, color-coded Guide to Problem-Solving is given for each problem type discussed in the text. In each Sample Problem, solutions are mapped out, step-by-step, using color blocks that visually guide students through each problem-solving strategy.
- Every chemical concept is related to real-life issues to ensure easier student comprehension.
- Increased focus on highlighting the wide range of careers related to chemistry.

#### The Best in Science Technology



Includes multi-year access to MasteringChemistry® with Pearson eText, a state-of-

the-art, Web-based homework, tutorial, and assessment system correlated to the textbook. Find out how Mastering empowers students to take charge of their learning, 24/7. See page 78.

Student Edition (HS Binding) + I with Pearson eText	MasteringChemistry	
(6-year access)	978-0-13-137683-0	118.97
Instructor Solutions Manual	978-0-321-67662-7	19.97
Instructor Resource		
DVD with TestGen	978-0-321-67625-2	100.97
Study Guide	978-0-321-67626-9	24.97
100% Digital Solution		
MasteringChemistry with		
Pearson eText (1-year access)	978-0-321-67419-7	66.00
MasteringChemistry		
(1-year access)	978-0-321-69590-1	20.00
•••••		

Interested in a 100% stand-alone, online textbook? Visit PearsonSchool.com/coursesmart for information.

Prices are effective 10/01/11 and are subject to change without notice.

#### New! **Introductory Chemistry**

4th Edition ©2012

Tro

For an honors chemistry course

#### The Pearson Advantage

Acclaimed pedagogical features include Solution Maps, Two-Column Examples, Three-Column Problem-Solving Procedures, and Conceptual Checkpoints.

#### What's New

- Unique, four-step problem-solving approach for almost every worked example.
- Molecular art includes multipart images depicted through Macroscopic, Microscopic, and Symbolic perspectives.

#### The Best in Science Technology

Mastering **CHEMISTRY** 

Each Student Edition includes 12-month access to MasteringChemistry with Pearson eText. See page 78 for more information.

Student Edition + MasteringChemistry with Pearson eText (1-year access) 978-0-321-74102-8 112.47 Instructor Resource DVD with TestGen 978-0-321-73007-7 100.97 Printed Test Bank 978-0-321-73009-1 19.97 Instructor Resource with Complete Solutions 978-0-321-73019-0 19.97 Student Solutions Manual 978-0-321-73018-3 38 97 Study Guide 978-0-321-73010-7 24.97 100% Digital Solution MasteringChemistry with Pearson eText (1-year access) 978-0-321-73027-5 69.00 MasteringChemistry

## New!

(1-year access)

## **Chemistry for Changing Times**

978-0-321-73017-6

20.00

13th Edition ©2013 Hill, Kolb

For an honors chemistry course

#### The Pearson Advantage

Focuses on the concepts of "green chemistry."

What's New Updated environment-focused applications include a myriad of interesting and relevant topics that draw on the world around us.

#### The Best in Science Technology

Mastering **CHEMISTRY**  Each Student Edition includes 12-month access to MasteringChemistry with

Pearson eText. See page 78 for more information.

Student Edition + MasteringCh	nemistry with	
Pearson eText (1-year access)	978-0-321-75010-5	105.97
Instructor Resource CD/DVD		
with TestGen	978-0-321-76777-6	100.97
Printed Test Bank	978-0-321-76778-3	19.97
Study Guide	978-0-321-76781-3	24.97
Chemical Investigations	978-0-321-76779-0	44.97
100% Digital Solution		
MasteringChemistry with		
Pearson eText (1-year access)	978-0-321-76773-8	65.00
MasteringChemistry	978-0-321-76767-7	20.00

#### Chemistry: A Molecular **Approach**

2nd Edition ©2011

For an AP chemistry course

#### **The Pearson Advantage**

Consistent step-by-step framework encourages students to think logically through the problemsolving process rather than simply memorizing formulas.

#### What's New

- · Discusses topics such as acid rain, chlorofluorocarbons and their impact on Earth's ozone layer, nerve signal transmission, bonding models and AIDS drugs, and artificial sweeteners.
- Multipart images help students to see the relationship between the formulas they write down on paper (symbolic), the world they see around them (macroscopic), and the atoms and molecules that compose that world (molecular).

#### The Best in Science Technology



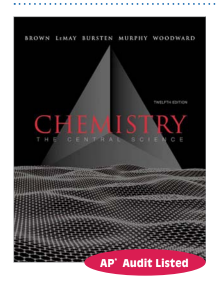
Each Student Edition includes 12-month access to MasteringChemistry with Pearson eText. See page 78 for more information.

Student Edition with Masterin	gChemistry	
with eText (1-year access)	978-0-321-70615-7	134.97
Instructor's Resource on		
CD/DVD	978-0-321-66749-6	100.97
Solutions Manual	978-0-321-66796-0	19.97
Instructor Resource Manual	978-0-321-66787-8	19.97
Printed Test Bank	978-0-321-66786-1	19.97
Transparencies	978-0-321-66748-9	200.97
Selected Solutions Manual	978-0-321-66754-0	24.97
Laboratory Manual	978-0-321-66785-4	49.47
Study Guide	978-0-321-66788-5	24.97
100% Digital Solution		
MasteringChemistry with		
Pearson eText (1-year access)	978-0-321-67631-3	83.00
MasteringChemistry		
(1-year access)	978-0-321-69533-8	20.00



## **AP Chemistry**





# New! AP\* Edition

# **Chemistry: The Central Science**

AP\* Edition, 12th Edition ©2012 Brown, LeMay et al.

## The most trusted AP chemistry program available!

#### **The Pearson Advantage**

Our trusted authors deliver the scientific accuracy, unrivaled problems, and content clarity students need to succeed in this AP course and on the AP exam.

#### What's New

- New visuals enhance understanding of concepts and additional questions encourage students to stop and analyze the artwork in the text.
- The proven problem-solving strategy of *Analyze*, *Plan*, *Solve*, and *Check* is enhanced with streamlined and student-tested questions to ensure content mastery.
- Renowned author team with extensive chemistry and research backgrounds has expanded to include new coauthor Patrick Woodward, an expert in inorganic chemistry.
- Supported by the best AP chemistry exam test-prep workbook available. Includes hundreds of practice questions and test-taking tips, as well as fully explained answers, give students the tools to prepare for peak performance. See below for details.

#### The Best in Science Technology



Includes multi-year access to MasteringChemistry\* with Pearson eText, a state-of-the-art, Web-based homework,

tutorial, and assessment system correlated to the textbook. Find out how *Mastering* empowers students to take charge of their learning, 24/7. *See page 78 for more information*.

Student Edition (HS Binding)		
+ MasteringChemistry with Pearson eText (6-year access)	978-0-13-217508-1	146.9
+ MasteringChemistry with Pearson eText (6-year access)		
+ AP* Test Prep Workbook	978-0-13-256632-2	156.9
AP* Test Prep Workbook	978-0-13-237220-6	14.9
Lab Manual Annotated Instructor's Edition	978-0-321-71197-7	19.9
nstructor Resource Manual	978-0-321-70499-3	19.9
nstructor Resource DVD with TestGen	978-0-321-70503-7	100.9
nstructor Complete Solutions to Exercises	978-0-321-70500-6	19.9
Exam <i>View</i> ® CD-ROM	978-0-13-249903-3	50.9
Printed Test Bank	978-0-321-70497-9	19.9
Transparencies	978-0-321-70498-6	200.9
Student Solutions to Exercises		
Red	978-0-321-70548-8	19.9
Black	978-0-321-70501-3	19.9
Red	978-0-321-70458-0	24.9
Laboratory Experiments	978-0-321-70502-0	38.4
100% Digital Solution		
MasteringChemistry with Pearson eText (1-year access)	978-0-321-70512-9	84.0
MasteringChemistry (1-year access)	978-0-321-70511-2	20.0

# Pearson Education AP\* Test Prep Series: Chemistry

3rd Edition ©2012, Waterman

#### For AP chemistry exam preparation

- Fully updated and correlated directly to the new 12th Edition.
- Written by Ed Waterman, experienced AP chemistry teacher.
- Overview of the AP program and AP chemistry exam, test-taking tips, and strategies for preparing for peak performance.
- Hundreds of practice questions for mastering each type of AP exam question—with fully explained answers.
- Two complete AP chemistry exam tests.

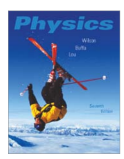
AP* Test Prep Workbook	978-0-13-237220-6	14.97

Prices are effective 10/01/11 and are subject to change without notice.



### **Honors Physics/AP Physics B**





#### **Physics**

7th Edition ©2010 Wilson, Buffa, Lou

#### For honors physics courses

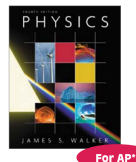
#### **The Pearson Advantage**

Emphasizes the importance of conceptual understanding before solving problems numerically, while using everyday life examples to keep students interested, and promoting logical thinking to solve multiple-step problems.

#### What's New

- Problem-solving strategies and hints help students avoid common pitfalls and misunderstandings by providing suggestions, tips, cautions, shortcuts, and useful techniques.
- Visual Summaries in each chapter centralize the description, equation, and visual for key concepts all in one place—making review more efficient and comprehensible.
- Open-access companion Web site
   (aw-bc.com/wilson) with a variety of interactive explorations of each chapter's topics, easily accommodating differences in learning styles. Student tools include Conceptual Exercises, Warm-Ups and Puzzles, and multiple-choice Practice Questions.
- MasteringPhysics\* (with or without Pearson eText) is available for purchase. See page 78 for more information.

Instructor Resource DVD         978-0-321-59273-6         100.97           Instructor's Resource Manual         978-0-321-60182-7         19.97           TestGen CD         978-0-13-244285-5         50.97           Student Study Guide and Selected Solutions Molume 1         978-0-321-59274-3         24.97           Volume 1         978-0-321-59278-1         24.97           Volume 2         978-0-321-59278-1         24.97           Lab Manual (Puri)         978-0-13-061146-8         26.97			
Instructor's Resource Manual         978-0-321-60182-7         19.97           TestGen CD         978-0-13-244285-5         50.97           Student Study Guide and Selected Solutions Manual         Volume 1         978-0-321-59274-3         24.97           Volume 2         978-0-321-59278-1         24.97           Lab Manual (Puri)         978-0-13-061146-8         26.97           100% Digital Solution MasteringPhysics with Pearson eText (1-year access)         978-0-321-63663-8         84.00           MasteringPhysics (1-year access)         978-0-321-69629-8         20.00	Student Edition (HS Binding)	978-0-13-244275-6	128.97
TestGen CD         978-0-13-244285-5         50.97           Student Study Guide and Selected Solutions Marual           Volume 1         978-0-321-59274-3         24.97           Volume 2         978-0-321-59278-1         24.97           Lab Manual (Puri)         978-0-13-061146-8         26.97           100% Digital Solution         MasteringPhysics with         Pearson eText (1-year access)         978-0-321-63663-8         84.00           MasteringPhysics (1-year access)         978-0-321-69629-8         20.00	Instructor Resource DVD	978-0-321-59273-6	100.97
Student Study Guide and Selected Solutions Wall           Volume 1         978-0-321-59274-3         24.97           Volume 2         978-0-321-59278-1         24.97           Lab Manual (Puri)         978-0-13-061146-8         26.97           100% Digital Solution         MasteringPhysics with Pearson eText (1-year access)         978-0-321-63663-8         84.00           MasteringPhysics (1-year access)         978-0-321-69629-8         20.00	Instructor's Resource Manual	978-0-321-60182-7	19.97
Volume 1         978-0-321-59274-3         24.97           Volume 2         978-0-321-59278-1         24.97           Lab Manual (Puri)         978-0-13-061146-8         26.97           100% Digital Solution MasteringPhysics with Pearson eText (1-year access)         978-0-321-63663-8         84.00           MasteringPhysics (1-year access)         978-0-321-69629-8         20.00	TestGen CD	978-0-13-244285-5	50.97
Volume 2         978-0-321-59278-1         24.97           Lab Manual (Puri)         978-0-13-061146-8         26.97           100% Digital Solution         MasteringPhysics with         Pearson eText (1-year access)         978-0-321-63663-8         84.00           MasteringPhysics (1-year access)         978-0-321-69629-8         20.00	Student Study Guide and S	Selected Solutions M	anual
Lab Manual (Puri)     978-0-13-061146-8     26.97       100% Digital Solution     MasteringPhysics with     Pearson eText (1-year access)     978-0-321-63663-8     84.00       MasteringPhysics     (1-year access)     978-0-321-69629-8     20.00	Volume 1	978-0-321-59274-3	24.97
100% Digital Solution           MasteringPhysics with         978-0-321-63663-8         84.00           MasteringPhysics         978-0-321-69629-8         20.00	Volume 2	978-0-321-59278-1	24.97
MasteringPhysics with Pearson eText (1-year access)         978-0-321-63663-8         84.00           MasteringPhysics (1-year access)         978-0-321-69629-8         20.00	Lab Manual (Puri)	978-0-13-061146-8	26.97
Pearson eText (1-year access)         978-0-321-63663-8         84.00           MasteringPhysics         (1-year access)         978-0-321-69629-8         20.00	100% Digital Solution		
MasteringPhysics (1-year access) 978-0-321-69629-8 20.00	MasteringPhysics with		
(1-year access) 978-0-321-69629-8 20.00	Pearson eText (1-year access)	978-0-321-63663-8	84.00
\(\frac{1}{2}\)	MasteringPhysics		
Open-Access Web site: aw-bc.com/wilson	(1-year access)	978-0-321-69629-8	20.00
	Open-Access Web site: aw-bo	.com/wilson	



# **AP\* Edition! Physics**

AP\* Edition, 4th Edition ©2010 Walker

#### For AP physics B courses

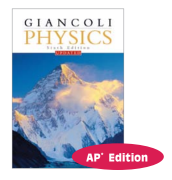
#### **The Pearson Advantage**

A systematic approach to problem solving that builds confidence and discourages "equation hunting."

#### What's New

- Unique to Walker, Predict/Explain Problems consists of two linked multiple-choice questions—the first asking the student to predict the outcome of a situation, and the second asking for its physical explanation.
- Open-access companion Web site (aw-bc.com/walker) provides additional support for students.
- Supported by the best AP physics B exam test-prep workbook available. Includes hundreds of practice questions and test-taking tips, as well as fully explained answers, giving students the tools they need to prepare for peak performance on the exam.
- MasteringPhysics (with or without Pearson eText) is available for purchase. See page 78 for more information.

Student Edition		
(HS Binding)	978-0-13-700734-9	128.97
+ AP* Test Prep Workbook	978-0-13-609493-7	138.97
AP* Test Prep Workbook	978-0-13-700700-4	14.97
Instructor's Resource		
DVD with TestGen	978-0-321-60193-3	100.97
Instructor's Resource		
Manual and Notes	978-0-13-700702-8	19.97
Lab Manual (Puri)	978-0-13-061146-8	26.97
Student Study Guide and I	Manual	
Volume 1	978-0-321-60200-8	19.97
Volume 2	978-0-321-60199-5	19.97
100% Digital Solution		
MasteringPhysics with		
Pearson eText (1-year access)	978-0-321-64132-8	84.00
MasteringPhysics		
(1-year access)	978-0-321-69627-4	20.00
Open-Access Web site: aw-bo	.com/walker	



#### **Physics**

AP\* Edition, 6th Edition Update ©2009 Giancoli

#### The #1 AP physics B program

#### The Pearson Advantage

A name you know, a book you can trust. This best-selling, algebra-based AP physics text is known for its elegant writing, engaging biological applications, and challenging content.

#### What's New

- Uses a balance of real-world applications, consistent problem-solving strategies, and a wide range of scaffolded problem sets to ensure success in class and on the AP physics B exam.
- Supported by the best AP physics B exam test-prep workbook available. Includes hundreds of practice questions and test-taking tips, as well as fully explained answers, giving students the tools they need to prepare for peak performance on the exam.
- Open-access companion Web site (aw-bc.com/giancoli) provides additional support for students.
- MasteringPhysics (with or without Pearson eText) is available for purchase. See page 78 for more information.

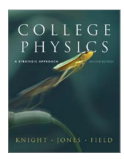
Student Edition		
(HS Binding)	978-0-13-607302-4	128.97
+ AP* Test Prep Workbook	978-0-13-136277-2	138.97
AP* Test Prep Workbook	978-0-536-73158-6	14.97
Instructor Resource CD		
with TestGen	978-0-13-035246-0	50.97
Instructor Solutions Manu	ıal	
Volume 1	978-0-13-035237-8	19.97
Volume 2	978-0-13-141545-4	19.97
Instructor Resource Manual	978-0-13-035251-4	19.97
Transparencies	978-0-13-035245-3	300.97
Test Item File	978-0-13-047311-0	19.97
Lab Manual (Puri)	978-0-13-061146-8	26.97
Student Study Guide		
Volume 1	978-0-13-035239-2	24.97
Volume 2	978-0-13-146557-2	24.97
Student Pocket Guide	978-0-13-035249-1	13.47
100% Digital Solution		
MasteringPhysics with		
Pearson eText (1-year access)	978-0-321-63659-1	84.00
MasteringPhysics		
(1-year access)	978-0-321-69626-7	20.00
Open-Access Web site: aw-bo	c.com/giancoli	

Prices are effective 10/01/11 and are subject to change without notice.



## **AP Physics B/AP Physics C**





#### New! AP\* Edition! **College Physics:** A Strategic Approach

AP\* Edition, 2nd Edition ©2012 Knight, Jones, Field

#### For AP physics B courses

#### The Pearson Advantage

Offers familiar and concrete examples, provides a carefully structured learning path, and employs key ideas from educational research into a visual pedagogy that can be used to help make AP physics more accessible.

#### What's New

- Available for the first time in an AP-specific edition with a correlation of the text to the AP physics B exam.
- · Introduces basic skills and core concepts using explicit and systematic problem-solving strategies, then progresses to more advanced and wide-ranging problems.
- Students learn how to visualize problems first and then solve them—instead of just looking for a similar example that they can minimally modify.
- Detailed problem-solving strategies for different topics are developed throughout the book, each one built on the Prepare/Solve/ Assess framework.

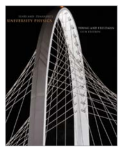
#### The Best in Science Technology



Includes multi-year access to PHYSICS MasteringPhysics® with Pearson eText, a state-of-the-art,

Web-based homework, tutorial, and assessment system correlated to the textbook. Find out how Mastering empowers students to take charge of their learning, 24/7. See page 78 for more information.

AP* Student Edition (HS Bindin	ng) + MasteringPhysics w 978-0-13-283211-3	
Pearson eText (6-year access)	9/8-0-13-283211-3	146.97
Instructor Resource DVD		
with TestGen	978-0-321-59628-4	100.97
Student Solutions Manua	ı	
Volume 1	978-0-321-59629-1	19.97
Volume 2	978-0-321-59630-7	19.97
Student Workbook	978-0-321-59607-9	37.47
100% Digital Solution		
MasteringPhysics with Pea	rson	
eText (1-year access)	978-0-321-63660-7	84.00
MasteringPhysics		
(1-year access)	978-0-321-69630-4	20.00



#### New!

#### **University Physics with Modern Physics**

13th Edition ©2012 Young, Freedman

For calculus-based physics courses—AP physics C

#### **The Pearson Advantage**

Clarity and rigor combined with effective teaching and research-based innovation.

- · Known for its uniquely broad and thoughtful set of worked examples. Provides key tools for developing both physical understanding and problem-solving skills required for upper-level physics courses.
- Strong focus on modeling as well as math.
- Problem sets—developed and refined over six decades—are upgraded to include larger numbers of problems that are biometrically oriented or require calculus.

#### The Best in Science Technology



Each Student Edition includes 12-month access to MasteringPhysics with Pearson

eText. See page 78 for more information.

Student Edition + MasteringP	hysics with	
Pearson eText (1-year access)	978-0-321-67546-0	134.97
Instructor Resource DVD		
with TestGen	978-0-321-69661-8	100.97
Study Guide		
Volume 1	978-0-321-69665-6	24.97
Volume 2 and 3	978-0-321-69669-4	24.97
<b>Student Solutions Manual</b>		
Volume 1	978-0-321-69668-7	19.97
Volume 2 and 3	978-0-321-69667-0	19.97
100% Digital Solutions		
MasteringPhysics with		
Pearson eText (1-year access)	978-0-321-74125-7	84.00
MasteringPhysics		
(1-year access)	978-0-321-74200-1	20.00



#### New!

#### **Physics for Scientists** & Engineers: A Strategic **Approach with Modern Physics**

3rd Edition ©2013 Knight

For calculus-based physics courses— AP physics C

#### The Pearson Advantage

Renowned for its breadth and wealth of applications.

#### What's New

- Shorter than other complete calculus books at this level, and explanations are easier to understand and more likely to be read.
- Examples and all-important derivations and arguments are on facing pages so that students don't have to turn back and forth.

#### The Best in Science Technology



Includes multi-year access to MasteringPhysics® with Pearson eText, a state-of-the-art,

Web-based homework, tutorial, and assessment system correlated to the textbook. Find out how *Mastering* empowers students to take charge of their learning, 24/7. See page 78 for more information.

Student Edition (HS Binding) +	MasteringPhysics with	
Pearson eText (6-year access)	978-0-13-283212-0	134.97
Instructor Resource DVD	978-0-321-75456-1	100.97
Student Workbook	978-0-321-75308-3	34.97
<b>Student Solutions Manua</b>	ıl	
Volume 1	978-0-321-74767-9	19.97
Volume 2	978-0-321-77269-5	19.97
100% Digital Solutions		
MasteringPhysics with eTex	xt	
(1-year access)	978-0-321-64129-8	84.00
MasteringPhysics		
(1-year access)	978-0-321-68352-6	20.00

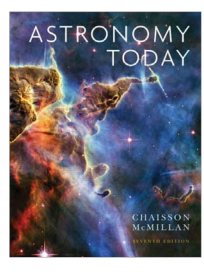
Interested in a 100% stand-alone. online textbook? Visit PearsonSchool.com/coursesmart for information.



PEARSON

#### **Astronomy**





# **Astronomy Today**

7th Edition ©2012, Chaisson

For astronomy courses

#### The Pearson Advantage

With a planet-by-planet approach, this best-selling program emphasizes critical thinking and visualization—focusing on "how we know what we know."

#### What's New

- Thoroughly updated with the latest astronomical discoveries and theories, and streamlined to keep students focused on the essentials.
- Discovery Boxes explore a wide variety of interesting supplementary topics, providing students with insight into how scientific knowledge evolves and emphasizing the process of science.
- Compound Art employs multiple-part images to capture all aspects of a complex subject wherever possible—including images from various wavelengths, interpretive line drawings paired with astronomical photographs, and breakouts that zoom in or out from astronomical objects and phenomena.

#### The Best in Science Technology



Includes multi-year access to MasteringAstronomy® with ASTRONOMY Pearson eText, a state-of-the-art Web-based homework, tutorial, and assessment system correlated to the textbook. Find out

how Mastering empowers students to take charge of their learning, 24/7. See page 78 for more information.

Student Edition (HS Binding) + MasteringAstronomy		
with Pearson eText (6-year access)	978-0-13-212006-7	117.97
Instructor Resource DVD with TestGen	978-0-321-68746-3	50.97
Lecture Tutorials in Introductory Astronomy	978-0-13-239226-6	24.97
Observation Exercises in Astronomy	978-0-321-63812-0	25.97
Edmund Scientific Star and Planet Locator	978-0-13-140235-5	14.97
100% Digital Solution		
MasteringAstronomy with Pearson eText (1-year access)	978-0-321-70598-3	65.00
MasteringAstronomy (1-year access)	978-0-321-70597-6	20.00

#### The Cosmic Perspective

6th Edition ©2010 Bennett et al.

For astronomy courses

#### **The Pearson Advantage**

Strong pedagogical support for student learning—with astounding visuals and a planetary approach.

#### What's New

- Provides a wealth of features to enhance student skill building:
  - New *Visual Skill Check* questions provide an opportunity for students to test their visual interpretation skills.
- New Cosmic Context Figures help students synthesize key concepts and processes.
- New Visual Overview of Scale offers an at-a-glance reference for reviewing scale of time and space.
- Also available in an abbreviated Essentials version.

#### The Best in Science Technology

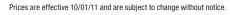


Each Student ASTRONOMY Edition includes 12-month access to

MasteringAstronomy with Pearson eText. See page 78 for more information.

Student Edition (Softcover) +		
MasteringAstronomy with Pea	arson	
eText (1-year access)	978-0-321-62090-3	105.97
Student Edition, Essentials Ve	rsion (Softcover) +	
MasteringAstronomy with		
Pearson Text (1-year access)	978-0-321-71536-4	99.97
Instructor Resource DVD		
with TestGen	978-0-321-63367-5	100.97
Observations Exercises in		
Astronomy	978-0-321-63812-0	25.97
Astronomy Media Workbook	978-0-321-55627-1	13.47
Starry Night Pro Activity		
Workbook on DVD	978-0-321-66735-9	13.47
100% Digital Solution		
MasteringAstronomy with		
Pearson eText (1-year access)	978-0-558-76369-5	65.00
MasteringAstronomy		
(1-year access)	978-0-321-68252-9	20.00

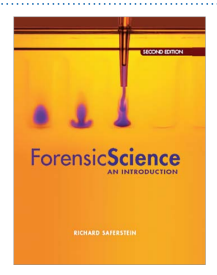
Interested in a 100% stand-alone, online textbook? Visit PearsonSchool.com/coursesmart for information.





## **Forensic Science/Engineering**





# **Forensic Science:**

# An Introduction

2nd Edition ©2011, Saferstein

#### **CSI** in the classroom!

#### The Pearson Advantage

Written by a nationally renowned forensic science expert and author, *Forensic Science* provides the perfect balance between concepts and applications—making learning forensic science fun!

#### What's New

- Real-life case studies and virtual crime scenes at the start of every chapter grab and hold students' attention.
- *In-Text Quick Labs*—short, hands-on, easy-to-implement activities that enable students to learn by doing.
- Shorter, easier-to-digest chapters, more colorful images and graphics, and a greater variety of end-of-chapter questions make the program accessible to even more types of learners.
- *Instructor's Resource Guide CD-ROM* now includes short video clips that walk a teacher through selecting equipment for labs and provide "how to" tips on completing basic lab procedures.
- The companion Web site (**mycrimekit.com**) provides additional support for students. Multi-year access provided upon adoption. *See page 80 for details.*

Student Edition		
(HS Binding)	978-0-13-507433-6	85.47
+ Basic Lab Exercises	978-0-13-137543-7	95.47
Annotated Instructor's Edition	978-0-13-508930-9	85.47
Instructor Resource Manual with Lesson Plans	978-0-13-510531-3	19.97
Instructor's Resource Guide CD	978-0-13-511047-8	100.97
Basic Lab Exercises	978-0-13-510534-4	19.97
Companion Web site: mycrimekit.com		



# **Forensic Science:** Virtual Labs

©2009, Saferstein

# For use with any high school forensic science course

- Contains 13 virtual forensic science labs.
- 100% online and easy to use—no need for expensive equipment.
- Developed by Richard Saferstein, author of the high school book Forensic Science: An Introduction.

Check out a demo of the virtual labs at pearsoncustom.com/nh/sd\_vlm.

Student Access Card		
(1-year access)	978-0-536-54398-1	12.47

# **Thinking Like An Engineer:**An Active Learning Approach

1st Edition ©2011, Stephan et al.

For engineering or STEM courses

#### **The Pearson Advantage**

- Students participate in collaborative problem solving, computer-based activities, and hands-on experiments.
- Homework assignments and review sections reinforce and expand on the activities.
- Content can be customized to match the topic organization in your class.

Student Edition (Spiral)	978-0-13-606442-8	95.97
Instructor's Manual	978-0-13-606489-3	19.97

# The Best in AP\*, Honors, and Electives Science Technology



# **Changing How Students Learn and Instructors Teach**

Introducing Mastering—the next-generation, one-source learning and assessment system for a wide range of AP\*, Honors, and Electives Science programs.

#### **The Student Advantage**

#### Personalized coaching and feedback

In-depth, self-paced tutorials provide individualized coaching, hints, and feedback customized to address each student's misconceptions.

#### Meeting students where and when they learn

Meaningful, memorable learning experiences in an environment ubiquitous to today's students. Online and available anytime—in class, at home, and on the go.

#### Bringing science to life

Enhance students' learning experience through the amazing media of Mastering—from 3-D video animations and virtual lab environments to MP3 downloads and interactive, customizable eTexts and more.

## **The Teacher Advantage**

#### **Build assignments and tests in minutes**

Choose from pre-built problems from the extensive bookspecific Item Library or create your own.

#### Make grading papers a thing of the past

Every assignment and test is automatically graded. No more late nights grading papers.

#### **Everything you need in one place**

No need to log into another site or hunt down a hard copy of an instructor manual. Every instructor resource—including Microsoft® PowerPoint® slides, test banks, images, and instructor manuals—can be found quickly and easily in Mastering.

# Demonstrate learning and assessment outcomes

With a single click, generate charts that summarize the most difficult problems, individual student performance, and grade distribution.

#### Mastering on the go

Mastering users can view their Student Edition text on the go using **Pearson eText App for Apple® iPad™**. It includes full text and a broad range of functionality—searching, highlighting, notetaking, bookmarks, support for multimedia content, and glossaries.

#### **Explore a Mastering site today**

masteringbiology.com

masteringchemistry.com

masteringenvironmentalscience.com

masteringgeology.com

masteringgenetics.com

masteringaandp.com

masteringphysics.com

masteringastronomy.com

masteringmicrobiology.com

Return to table of contents



# **Companion Web Sites**

With textbook-specific content and media tools that encourage self-study and self-assessment, *Pearson's* companion Web sites allow students to extend their learning from print to online. In addition, many of the sites contain password-protected instructional resources that enable teachers to easily access what they need, when they need it.



CourseSmart® for Pearson School

CourseSmart for Pearson School (CSPS) is a digital learning solution that provides the same content and page layout as its printequivalent text, allowing you to use it in the same way. The CSPS online textbook offers search capabilities, highlighting, note-taking features, and more.

And now available . . . CourseSmart eText app for Apple<sup>®</sup> iPad<sup>™</sup> or iPhone<sup>®</sup>!

To learn more about CourseSmart for Pearson School, available textbooks, and how to purchase, visit PearsonSchool.com/coursesmart.



Return to table of contents

# Online Access: It's As Easy As 1, 2, 3

## **Mastering Web Sites and Companion Web Sites**

#### **Requesting Access**

- **Step 1:** Visit **PearsonSchool.com/access\_request** (teachers only).
- Step 2: Using Option 2/3, select your subject and then title/edition.\*
- **Step 3:** Complete the form and submit. Access code(s) and information on how to redeem them will be sent to you, the teacher, via e-mail within 2 to 3 business days.

#### **Redeeming Access Codes**

- Step 1: Go to PearsonSchool.com/access\_request and select the link that matches your access code.
- Step 2: Select your discipline and program name from the "Covered Titles" drop-down menu.
- **Step 3:** Select the appropriate teacher code or student code registration link and follow the on-screen instructions.

#### **Downloadable Teacher Resources**

Want to download a teacher resource but don't see it on the Mastering Web site or companion Web site? Check out the Instructor Resource Center (IRC).

#### **Requesting IRC Access**

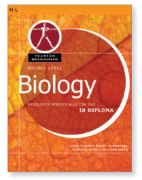
- **Step 1:** Go to **PearsonSchool.com/access\_request**. Using Option 1, complete the online registration form.
- **Step 2:** Upon verification of educator status, access information and instructions will be e-mailed to you within 2 to 3 business days.
- **Step 3:** Visit **pearsonhighered.com/educator** and search by Student Edition ISBN to locate your book. From the book's product page, select the "Resources" tab to view the available instructor resources.

If you have problems registering or redeeming access codes for Mastering, companion Web sites, or downloadable instructor resources, please e-mail **phwebaccess@custhelp.com**.

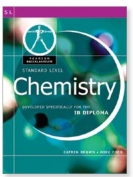
\* For a list of all programs for which multi-year access is provided upon adoption, visit **PearsonSchool.com/access\_request**, choose option 2/3, and then click on the "Covered Titles" list. If you don't see your program on the list, then either one-year access or no access is provided.







# Pearson Baccalaureate Series



# The *ONLY* comprehensive series written specifically for the IB Diploma

#### The Pearson Advantage

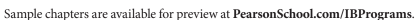
Authored by experienced IB teachers and workshop leaders, each textbook in this series aligns exactly with the course requirements—including all optional modules.

Each title in the series includes:

- A globally and culturally aware perspective
- · Accessible language and full-color illustrations
- Worked examples that show how to tackle even the most difficult questions
- In-text links to related online resources
- Practice questions with answers from past exam papers
- Clear integration of Theory of Knowledge (TOK) throughout
- Guidance on internal assessment and the extended essay

#### What's New

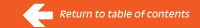
- New! *Worked Solutions* now available online for both the *Standard Level* and *Higher Level* editions of Chemistry and Physics—and coming soon for both *SL* and *HL Biology*.
- New! Downloadable worksheets for *Biology SL* and *Biology HL*. Provided in Adobe® PDF and Microsoft® Word® formats, these worksheets offer useful revision summaries of key facts in each chapter, as well as descriptions and examples of each command term a student might encounter.
- And coming soon for *Biology SL* and *HL*—fully interactive multiple-choice quizzes for each chapter!





Biology		
Standard Level	978-0-435-99439-6	47.47
Higher Level	978-0-435-99445-7	61.97
Chemistry		
Standard Level	978-0-435-99446-4	47.47
Higher Level	978-0-435-99440-2	61.97
Physics		
Standard Level	978-0-435-99447-1	47.47
Higher Level	978-0-435-99442-6	61.97
Environmental Systems and Societies	978-0-435-03263-0	40.97
Theory of Knowledge	978-0-435-99438-9	47.47

Prices are effective 10/01/11 and are subject to change without notice.







Considering making online learning a reality? Just look at the possibilities.

## it's possible to retain students and increase graduation rates

- Meet students in their digital world
- · Learn while texting, chatting, and watching videos
- Prepare students for college and careers

## it's possible to expand course offerings and maintain budgets

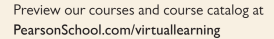
• 100+ high school and middle school core, elective, AP/Honors, and credit recovery online courses

## it's possible to start small and get BIG results

- Tailor-made, flexible options
- Create your own scalable program
- Enroll one student or all

## it's possible to increase test scores with online learning

- 14 years of proven success, serving 100,000 students annually
- Tested time and again, with state, national, and international awards
- Bundled with Pearson Tutor Services

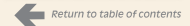
















## About the Tutors

Pearson Tutor Services employs only experienced tutors—most have a Master's degree or Ph.D. as well as five to ten years of teaching experience. Tutors undergo intensive training, and they must pass stringent certification exams and adhere to national and state academic standards and curricula. Unlike tutoring exchanges, Pearson tutors are employees.

PearsonSchool.com 800-848-9500

# Pearson Tutor Services

# Effective and Convenient Online Tutoring

Students and parents often wish they had more support at home. *Pearson Tutor Services* is dedicated to providing out-of-classroom help. Highly skilled tutors provide online, one-to-one support for the *Pearson* curriculum you're teaching. It's like having an extra teacher a click away.

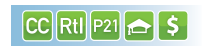
#### With Pearson Tutor Services

- Students interact directly with an online tutor for instant help with assignments, projects, and quiz review. In addition to stepped-out problem-solving assistance, tutors have use of simulations, videos, and animations to help convey concepts.
- Students can take tutoring sessions anytime. Tutoring sessions are recorded so students can replay explanations as often as needed.
- Students can use their home-based computer to access the online tutors.
- Unused tutoring minutes are allocated to future tutoring sessions.

#### School Purchasing Plans

Contact your account executive or visit PearsonSchool.com



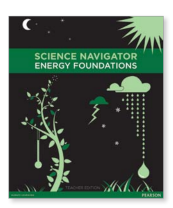


# New!

**America's Choice®** 

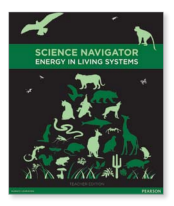
# Science Navigator®

# Promote scientific inquiry and develop process skills



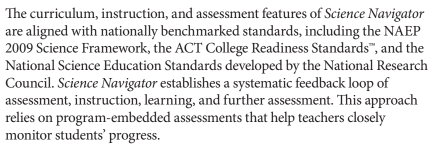
Research shows that to succeed in college and in the 21st-century workplace, students need the content knowledge and reasoning skills that are part of a strong science education. Science Navigator is a supplemental program that prepares middle school students for success in their high school science classes. The program can also be used as an intervention to help high school students become college and career ready.

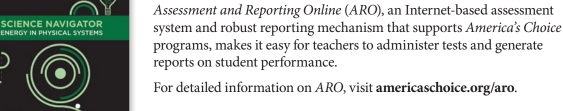
Using inquiry-based lessons to foster an active engagement in science and deepen student learning, Science Navigator consists of three modules that explore the subject of energy—a subject that is hard to learn and to teach. Energy is an important science concept that spans multiple subject areas, including earth science, life science, and physical science.

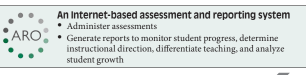


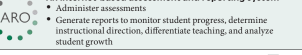
# **Why choose Science Navigator?**

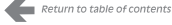
A rich, coherent program in which curriculum, instruction, and assessment are fully aligned













#### A model that fosters scientific inquiry and shared responsibility for learning

*Science Navigator*<sup>®</sup> incorporates the 5E Instructional Model developed by the Biological Sciences Curriculum Study (BSCS) into instruction. Each lesson includes the appropriate phase of the model: engage, explore, explain, elaborate, and evaluate. The format of lessons engages students in active scientific inquiry, provides opportunities for discussion and debate, and encourages students to share responsibility for learning.

#### Engaging lessons that focus on content and skills acquisition

Science Navigator lessons are organized into clusters that focus on a central concept, such as thermal energy and heat transfer, to give students a thorough understanding of the topic. Each module includes three types of lessons. In Content Investigation lessons, students learn science by doing science, with the support of guided inquiry. Skills lessons help students develop laboratory and critical-thinking skills. Content and Reading Comprehension lessons help students improve their comprehension of complex scientific texts, putting them on a path to achieving college and career readiness and meeting the Common Core Reading Standards for Literacy in Science and Technical Subjects 6–12.

Duration	Activity	Description
Opening		
10 minutes	Teacher Demonstration	Engage Review prior knowledge
	Ice and Hot Water Class Discussion	Discuss the experiment, draw out questions and prior knowledge, and elic predictions
		Introduce the Guiding Questions
Work Time		
Work Time 25 minutes	Group Work: Investigation I When Hot Meets Cold	Explore Measure temperatures, record data in a table, and analyze data
	Investigation I	Measure temperatures, record data in a table, and
25 minutes	Investigation I When Hot Meets Cold  Group Work: Investigation II	Measure temperatures, record data in a table, and analyze data  Elaborate  Make observations and
25 minutes 10 minutes	Investigation I When Hot Meets Cold  Group Work: Investigation II	Measure temperatures, record data in a table, and analyze data  Elaborate  Make observations and

From Energy Foundations, Lesson 4, Teacher Edition

such as exemplar videos and handouts at communityoflearning.org

#### America's Choice®: Science Navigator® Student Sets Each set contains: 10 Student Handbooks 978-1-6063-7156-5 **Energy Foundations** 180.00 **Energy in Living Systems** 978-1-6063-7162-6 180.00 Energy in Physical Systems 978-1-6063-7168-8 180 00 **Teacher Editions Energy Foundations** 978-9-9080-0844-8 80.00 Energy in Living Systems 978-9-9080-0957-5 80.00 **Energy in Physical Systems** 978-9-9080-0960-5 80.00 **Teacher Sets\*** Each set contains: 1 Teacher Edition; 1 Student Handbook; 1 Assessments Guide **Energy Foundations** 978-1-6063-7157-2 105.00 978-1-6063-7163-3 105.00 **Energy in Living Systems** Energy in Physical Systems 978-1-6063-7169-5 105.00 Handbook Science Process Skills \* Lab materials are not included

For Science Navigator professional development opportunities, see page 86.



# Science Professional Development and Services

At *Pearson*, we are committed to providing educational professionals with a comprehensive array of capacity-building professional development training and services that foster personal and professional growth. Throughout each workshop, a *Pearson*-trained, certified Educational Consultant guides participants through the scope of each proven, research-based program using constructive feedback, cutting-edge technology, engaging instructional techniques, and strategies for long-term success.

## America's Choice® Science Navigator®



#### Product Implementation Essentials, Grades 6-8

Using the energy-themed *Science Navigator* series, participants in this one-day workshop learn how to implement Grades 6–8 instructional materials, group students based on need, and plan effective instruction to ensure a deeper understanding of science concepts.

**Target Audience:** Educators in Grades 6–8, Science Specialists, District Science Supervisors, Intervention Specialists

Number of Participants: 30 ISBN: Call 877-637-1604



#### Product Implementation Essentials, Grades 9-11

Using the energy-themed *Science Navigator* series, participants in this one-day workshop learn how to implement Grades 9–11 instructional materials, group students based on need, and plan effective instruction to ensure a deeper understanding of science concepts.

**Target Audience:** Educators in Grades 9–11, Science Specialists, District Science Supervisors, Intervention Specialists

Number of Participants: 30 ISBN: Call 877-637-1604

#### Interactive Science K-5

#### Interactive Science: Coaching and Modeling

During this two-day, job-embedded coaching cycle, an experienced Educational Consultant models effective implementation of *Interactive Science*.

**Target Audience:** Educators, Instructional Coaches, Curriculum Developers

Number of Participants: 2 ISBN: 112901



# Interactive Science: Highlighting STEM Within Interactive Science

During this one-day workshop, teachers learn how to integrate program features to support science, technology, engineering, and mathematics (STEM) and  $21^{\rm st}$  century ideals while focusing on  $21^{\rm st}$  century skills.

**Target Audience:** Elementary Educators, Specialists, Coaches, Administrators

Number of Participants: 30 ISBN: 112903

\* "Understanding by Design" is registered as a trademark with the Patent and Trademark Office by the Association for Supervision of Curriculum Development (ASCD). ASCD has not authorized or sponsored this work and is in no way affiliated with Pearson or its products.

# Interactive Science: Successful Strategies for Reading and Writing in Interactive Science

This one-day workshop supports successful reading and writing within *Interactive Science*.

**Target Audience:** Educators, Instructional Coaches, Curriculum Developers, Administrators

Number of Participants: 30 ISBN: 112902

# Interactive Science: Creating Personalized Instruction Stories

This one-day workshop allows participants to explore differentiated instruction, *My Science Coach*™, and features on the digital path (such as the Preference Navigator) to help make data-driven decisions and create personalized instruction plans.

**Target Audience:** Educators, Instructional Coaches, Curriculum Developers, Administrators

Developers, Administrators

Number of Participants: 30 ISBN: 112904

# Interactive Science: Ease with Interactive Science Modules, Kits, and Labs

This one-day workshop allows teachers to feel at ease with lab preparations, lab materials, classroom management, and outcomes of labs.

**Target Audience:** Educators, Instructional Coaches, Curriculum Developers, Administrators

Number of Participants: 30 ISBN: 112906

# Interactive Science: Long-Term Learning Through Scenario-Based Investigations

This one-day workshop helps participants understand the format of scenario-based investigations and learn how to teach through these investigations.

**Target Audience:** Educators, Instructional Coaches, Curriculum Developers, Administrators

Number of Participants: 30 ISBN: 112905

#### Interactive Science: What's the Big Idea With Understanding by Design and Interactive Science ©2011?

During this one-day workshop, participants learn how to maximize *Understanding by Design*\*\* within *Interactive Science* to encourage the transfer of knowledge of the Big Ideas of science.

**Target Audience:** Educators, Instructional Coaches, Curriculum Developers, Administrators

Number of Participants: 30 ISBN: 112847



#### Miller & Levine Biology ©2010

#### Miller & Levine Biology: Coaching and Modeling

During this two-day, job-embedded coaching cycle, an experienced Educational Consultant models effective implementation of *Miller & Levine Biology*.

**Target Audience:** Educators, Coaches, Curriculum Developers, Administrators

Number of Participants: 2 ISBN: 112911

#### Miller & Levine Biology: Understanding by Design

During this one-day workshop, participants fully examine the implications of *Understanding by Design\*\** within *Miller & Levine Biology*.

**Target Audience:** Educators, Coaches, Curriculum Developers, Administrators

Number of Participants: 30 ISBN: 112642



# Miller & Levine Biology: Maximizing ELL Instruction in Miller & Levine Biology

During this one-day workshop, teachers examine the multiple instructional supports within *Miller & Levine Biology* that enhance the learning of ELL students.

**Target Audience:** Educators, Coaches, Curriculum Developers, Administrators

Number of Participants: 30 ISBN: 112848

# Miller & Levine Biology: Personalize and Differentiate Instruction With Miller & Levine Biology

This one-day workshop examines how *Miller & Levine Biology* provides teachers with a wide array of strategies and resources to develop personalized learning plans and implement them in a classroom setting.

**Target Audience:** Educators, Science Coaches, District Science Supervisors

Number of Participants: 30 ISBN: 112912

#### **STEM Professional Development and Services**

# English Language Arts Standards for Science and Technical Subjects

In this one-day workshop, participants develop a plan to support students' literacy skills in science, with a focus on informational text and argumentative and explanatory writing.

Target Audience: 6-12 Educators

Number of Participants: 30 ISBN: 115465 For educators using Pearson products: ISBN: Interactive Science 6–8 ©2011: 115365



# STEM: Engaging Middle School Students Through Problem Solving and Design

In this workshop, middle school teachers learn how to integrate *STEM* instruction into their existing curricula by putting science and math into action through inquiry and the engineering design process. Teachers will also learn to encourage students to think critically about the different types of technology they use in design challenges.

Target Audience: 6-12 Educators

Number of Participants: 30 ISBN: Call 877-637-1604



<sup>\* &</sup>quot;Understanding by Design" is registered as a trademark with the Patent and Trademark Office by the Association for Supervision of Curriculum Development (ASCD). ASCD has not authorized or sponsored this work and is in no way affiliated with Pearson or its products.



# Is customized course material worth the effort?

"They [the custom text books] are wonderful and out-paced my expectations. I love the covers, the title pages, the fact that you created the table of contents, and renumbered the lessons and pages. The books are beautiful and an awesome product."

Pearson LearningSolutions customer

# First Things First:

Creating customized materials is simple and affordable. Second, custom learning solutions give you flexible options when the existing offering doesn't quite meet your school's needs.

## Are you looking for:

- Classroom materials that perfectly match your unique curriculum?
- Student and teacher resources that align with common core, state, or district standards?
- Effective professional development and teacher training resources?
- Blended technology solutions that fit your students' learning styles?

For more information, please visit us online at pearsonlearningsolutions.com/school



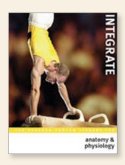
#### Create a custom lab manual

With Pearson Custom Library, you can create a custom book by selecting content from our class-specific collections. The collections consist of readings, labs, chapters, content, and pedagogy carefully selected from Pearson titles. The finished product is a customized solution that exactly fits your classroom needs.

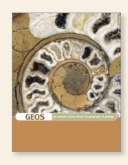
#### Build your own lab manual

- Combine *Pearson* labs with your own original lab exercises or copyrighted material from other publishers.
- Digitally printed from electronic files, not photocopied, so production quality and resolution of images and illustrations are very high.
- Select from multiple cover designs and specify the course information you want printed on the front cover and title page.
- Create your own original data collection forms and worksheets, and add them to your custom manual.











## Choose labs from the following areas:

- Biological Science
- · Anatomy & Physiology
- Chemistry
- Geoscience
- Environmental Science

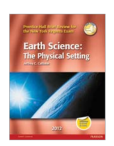
Start creating your custom lab manual online today! Please visit pearsonlearningsolutions.com/school.

<sup>\*</sup> Advanced Placement, Advanced Placement Program, AP, and Pre-AP are registered trademarks of the College Board, which was not involved in the production of, and does not endorse, these products.





# **Brief Reviews and State Exam Resources**

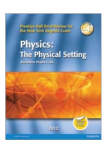


#### Brief Review for New York Earth Science: The Physical Setting

©2012, Jeffery C. Callister

This *Brief Review* contains an extensive review of key concepts, skills, and vocabulary tested on the *New York Regents Examination*. Hundreds of

practice questions in *New York Regents* format and six recent *Regents Examinations* help students build confidence.



# **Brief Review for New York Physics: The Physical Setting**

©2012, Bernadine Hladik Cook

This physics review book is organized according to the New York State core curriculum and contains a detailed review of key concepts and skills. Hundreds of practice questions

and several recent *Regents Examinations* help students build confidence.

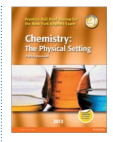


#### Brief Review for New York Biology: The Living Environment

©2012, John Bartsch and Mary P. Colvard

From basic cell structures to scientific inquiry and lab skills, this *Brief Review* guides students through their preparation for the *New York Regents Examination*. It

includes a detailed review of core content, practice questions, vocabulary, and six recent *Regents Exams*.



#### Brief Review for New York Chemistry: The Physical Setting

©2012, Patrick Kavanah

Twelve independent units—supported by Extensive Illustrations, Sample Problems, Vocabulary, and Review Questions in Regents format—offer

students comprehensive preparation for the *New York Regents Examination for Chemistry: The Physical Setting.* 



# **Brief Review for Maryland HSA Biology**

©2007, John Bartsch and Mary P. Colvard

This *Brief Review* gives students the tools they need to excel on the *Maryland HSA Biology exam*, including detailed content review, practice questions, and tests in *HSA* format.

	Brief Reviews	and S	tate Exam Resources
Description	13 Digit ISBN	Price	Description
New York:			Brief Review for New Yo
Brief Review for New York Earth Scienc ©2012	e: The Physical Sett	ing	©2012 Student Edition (Softcover)
Student Edition (Softcover)	978-0-13-320040-9	10.97	Answer Key (1 FREE with minimum order
Answer Key (1 FREE with minimum order of 10 Brief Reviews)	978-0-13-320035-5	3.47	
Drief Deview for New York Dhysics. The	Dhysical Cotting @5	040	Maryland
Brief Review for New York Physics: The Student Edition (Softcover)	078-0-13-320042-3	10.97	Brief Review for Marylar Student Edition (Softcover)
Answer Key (1 FREE with minimum order of 10 Brief Reviews)		3.47	Answer Key (1 FREE with minimum order
Brief Review for New York Biology: The ©2012 Student Edition (Softcover)	<b>Living Environmen</b> 978-0-13-320041-6	<b>t</b> 10.97	
Answer Key (1 FREE with minimum order of 10 Brief Reviews)			
Prices are effective 10/01/11 and are subject to change withou		••••••••••••	

Brief Review for New York Chemistry: T ©2012	ne Physical Setting	
Student Edition (Softcover)	978-0-13-320039-3	10.9
Answer Key (1 FREE with minimum order of 10 Brief Reviews)	978-0-13-320034-8	3.4
Brief Review for Maryland HSA Biology Student Edition (Softcover)	978-0-13-203667-2	10.9
Answer Key (1 FREE with minimum order of 10 Brief Reviews)	978-0-13-203668-9	3.4





# Pearson Technical Integration and Support Options

#### Contact us

As always, Pearson's account executives or sales engineers are available to discuss options for a successful implementation, or visit Support.Pearsonschool.com.

# Technically, you're covered!

Customers have embraced our new *Pearson Digital Courseware*, and we're here to ensure that your school and district's integration of our digital solutions is smooth, seamless, and successful. It's what teachers, IT staff, and most importantly, your students expect from *Pearson*—and we won't settle for anything less.

To stay true to our commitment, we offer a selection of software integration options and services for districts that may need assistance in getting started with *Pearson Digital Courseware*.

#### Start up right

Get your *Pearson* programs set up effectively and efficiently with our expert support services, including:

- Data upload consultation and instruction
- Network analysis

- Implementation overview and set-up consultation
- On-site technical support

#### Keep it running smoothly

We also offer ongoing support packages to promote optimal usage after the initial set-up. With Technical Partnership Plus, you can enjoy the benefits of additional guidance and expertise, including:

- An assigned on-site field engineer (up to 140 days on site)
- Assistance to your district for successful implementation
- An experienced and knowledgeable technical consultant



# Colorado

#### **Colorado Science Explorer ©2009**

#### **Customized for Colorado:**

 CSAP Science Test Prep Workbook provides content covered in the Colorado Model Standards in Science. CSAP practice tests identify content strengths and weaknesses in preparation for the Grade 8 exam.

#### High School

 CO High School Progress Monitoring Assessments contains benchmark tests to monitor mastery of the Colorado Model Standards in Science.
 Screening, diagnostic, and standardized test-prep practice tests identify content strengths and weaknesses, while prescriptive reports guide remediation. Includes the answer key for all tests.

CSAP Science Test Prep Workbook Grade 8	978-0-13-062736-0	6.47
CO High School Progress Monitoring Assessments	978-0-13-251223-7	25.97

# Connecticut

#### **Connecticut Science Explorer ©2009**

#### **Customized for Connecticut:**

- Progress Monitoring Assessments contains benchmark tests to monitor mastery of the Connecticut Core Science Curriculum Framework.
- Screening, diagnostic, and standardized test prep practice tests identify
  content strengths and weaknesses, while prescriptive reports guide
  remediation. Includes the answer key for all tests.
- CMT Practice Workbook with Content Review provides CMT practice tests for the Grade 8 exam. Reviews content covered in the CT Core Science Curriculum Framework. Additional features include Focus on Connecticut and Lab and Inquiry Skills.
- CMT Practice Workbook with Content Review Answer Key contains
  test review road maps with detailed assignment guides. Test report
  correlates Practice Tests to the state standards. Includes answer keys
  for all vocabulary exercises, section assessments, test preps, and CMT
  Practice Tests.

CT Science Explorer Progress Monitoring Assessments	978-0-13-201094-8	24.97
CMT Practice Workbook with Content Review		
Student Edition	978-0-13-201080-1	5.47
Teacher Guide	978-0-13-201124-2	19.97

## Illinois

#### Illinois Miller & Levine Biology ©2010

#### **Customized for Illinois:**

- IL Student Edition includes features, strategies, and content to support mastery of the Illinois Learning Standards for Science.
- IL Teacher's Edition features complete correlation to the Illinois Learning Standards for Science, and contains answer keys for all assessments and exercises in the student edition.
- IL Progress Monitoring Assessments contains benchmark tests to monitor
  mastery of the Illinois Science Assessment Framework. Screening,
  diagnostic, and standardized test prep in the Prairie State Achievement
  Examination format identify content strengths and weaknesses, while
  prescriptive reports guide remediation.
- IL Standardized Test Preparation Workbook includes practice tests for the Prairie State Achievement Examination. Additional practice test in the ACT format.

IL Biology Student Edition + Biology.com	978-0-13-252591-6	81.47
IL Biology Teacher's Edition	978-0-13-369334-8	99.97
IL Biology Progress Monitoring Assessments	978-0-13-369335-5	24.97
IL Biology Standardized Test Preparation Workbook	978-0-13-369354-6	8.97
IL Biology Teacher Access Pack	978-0-13-252599-2	299.97
IL Biology Standards Review Transparencies	978-0-13-373736-3	79.87

# Illinois Physical Science: Concepts in Action with Earth & Space Science ©2009

#### **Customized for Illinois:**

- IL Student Edition includes features, strategies, and content to support mastery of the Illinois Learning Standards for Science.
- IL Teacher's Edition features complete correlation to the Illinois Learning Standards for Science, and contains answer keys for all assessments and exercises in the student edition.
- IL Progress Monitoring Assessments contains benchmark tests to monitor
  mastery of the Illinois Science Assessment Framework. Screening,
  diagnostic, and standardized test prep in the Prairie State Achievement
  Examination format identify content strengths and weaknesses, while
  prescriptive reports guide remediation.
- IL Standardized Test Preparation Workbook includes practice tests for the Prairie State Achievement Examination.
- IL Physical Science Lesson Plans provide complete section-by-section
  plans to cut down on planning time and to support mastery of the Illinois
  Science Assessment Framework.

IL Physical Science Student Edition	978-0-13-369546-5	78.47
IL Physical Science Teacher's Edition	978-0-13-369548-9	99.97
IL Physical Science Progress Monitoring Assessment	978-0-13-369550-2	24.97
IL Physical Science Standardized Test Preparation Workbook	978-0-13-369549-6	8.97
IL High School Physical Science Lesson Plans	978-0-13-125846-4	26.97

Prices are effective 10/01/11 and are subject to change without notice



#### Illinois Chemistry ©2010

#### **Customized for Illinois:**

- IL Student Edition includes features, strategies, and content to support mastery of the Illinois Learning Standards for Science.
- IL Teacher's Edition features complete correlation to the Illinois Learning Standards for Science, and contains answer keys for all assessments and exercises in the student edition.
- IL Progress Monitoring Assessments contains benchmark tests to monitor
  mastery of the Illinois Science Assessment Framework. Screening,
  diagnostic, and standardized test prep in the Prairie State Achievement
  Examination format identify content strengths and weaknesses, while
  prescriptive reports guide remediation.
- IL Standardized Test Preparation Workbook includes practice tests for the Prairie State Achievement Examination.

IL Chemistry Student Edition	978-0-13-369542-7	79.97
IL Chemistry Teacher's Edition	978-0-13-369543-4	99.97
IL Chemistry Progress Monitoring Assessment	978-0-13-369545-8	24.97
IL Chemistry Standardized Test Preparation Workbook	978-0-13-369544-1	8.97

#### Illinois Science Explorer ©2009

#### **Customized for Illinois:**

- Progress Monitoring Assessments contains benchmark tests to monitor
  mastery of the Illinois Science Assessment Framework. Screening,
  diagnostic, and standardized test prep practice tests identify content
  strengths and weaknesses, while prescriptive reports guide remediation.
  Includes the answer key for all tests.
- ISAT Practice Workbook with Content Review provides coverage of science content covered in the Illinois Science Performance Descriptors and Assessment Framework. Two science ISAT Practice Tests familiarize to ensure success on high stakes testing.
- ISAT Practice Workbook with Content Review Answer Key contains
  test-review road maps with detailed assignment guides. Test report
  correlates ISAT Practice Tests to the state standards. Includes answer keys
  for all vocabulary exercises, section assessments, test preps, and ISAT
  Practice Tests.

IL Science Explorer Progress Monitoring Assessments	978-0-13-201091-7	24.97
ISAT Practice Workbook with Content Review		
Student Edition	978-0-13-201079-5	5.47
Teacher Guide	978-0-13-201125-9	19.97

# **Maryland**

#### Maryland Miller & Levine Biology ©2012

#### **Customized for Maryland:**

- MD Student Edition includes features, strategies, and content to support mastery of the Maryland Core Learning Goals.
- MD Teacher's Edition features complete correlation to the Maryland Core Learning Goals, and contains answer keys for all assessments and exercises in the student edition.
- MD Progress Monitoring Assessments contain benchmark tests similar to mastery of the Maryland Core Learning Goals. Screening, diagnostic, and standardized test prep in the HSA format identify content strengths and weaknesses, while prescriptive reports guide remediation.
- MD Standardized Test Preparation Workbook includes practice tests for the HSA.

MD Biology Student Edition with 6-year online access	978-0-13-317766-4	80.97
MD Biology Teacher's Edition	978-0-13-316085-7	99.97
MD Biology MD Progress Monitoring Assessment	978-0-13-317744-2	25.97
MD Biology Standardized Test Preparation Workbook	978-0-13-317743-5	9.97

#### **Maryland Science Explorer ©2009**

#### Customized for Maryland:

- Progress Monitoring Assessments contains benchmark tests to monitor
  mastery of the Maryland Voluntary State Curriculum Standards for
  Grades 6–8. Screening, diagnostic, and standardized test-prep practice
  tests identify content strengths and weaknesses, while prescriptive reports
  guide remediation. Includes the answer key for all tests.
- MSA Practice Workbook with Content Review includes content covered by the MD Voluntary State Curriculum, Proposed Assessment Limits. MSA Practice Tests provide preparation for the Grade 8 exam.
- MSA Practice Workbook with Content Review Answer Key contains
  test-review road maps with detailed assignment guides. Test report
  correlates MSA Practice Tests to the state standards. Includes answer keys
  for all vocabulary exercises, section assessments, test preps, and MSA
  Practice Tests.

MD Science Explorer Progress Monitoring Assessments	978-0-13-201095-5	24.97	
MSA Practice Workbook with Content Review			
Student Edition	978-0-13-201074-0	5.47	
Teacher's Guide	978-0-13-201129-7	19.97	

# Brief Review for Maryland HSA Biology Exam ©2007

#### **Customized for Maryland:**

From basic cell structures to scientific inquiry and lab skills, this brief review guides students through their preparation for the *Maryland HSA Biology Exam*. Organized around the *Maryland Core Learning Goals*, this book includes:

- Helpful test-taking strategies
- Detailed content review
- Practice questions in HSA exam format
- Two HSA practice tests to build student confidence

The Living Environment (MD HSA Edition)	978-0-13-203667-2	10.97
Answer Key (1 FREE with minimum order of		
10 Student Editions)	978-0-13-203668-9	3.47

# **Massachusetts**

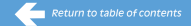
#### Massachusetts Science Explorer ©2009

#### **Customized for Massachusetts:**

- Progress Monitoring Assessments contains benchmark tests to monitor
  mastery of the Massachusetts Science and Technology/Engineering
  Curriculum Framework for Grades 6–8. Screening, diagnostic, and
  standardized test-prep practice tests modeled after the Grade 8 MCAS
  identify content strengths and weaknesses, while prescriptive reports
  guide remediation. Includes the answer key for all tests.
- MCAS Practice Workbook with Content Review includes content covered by the MA Science Curriculum Framework as well as MCAS Practice Tests.
- MCAS Practice Workbook with Content Review Answer Key contains test-review road maps with detailed assignment guides. Test report correlates MCAS Practice Tests to the state standards. Includes answer keys for all vocabulary exercises, section assessments, test preps, and MCAS Practice Tests.

MA Science Explorer Progress Monitoring Assessments	978-0-13-201089-4	24.97
MCAS Practice Workbook with Content Review		
Student Edition	978-0-13-201076-4	5.47
Teacher's Guide	978-0-13-201128-0	19.97

◊Also available as part of SuccessTracker™. \*Also includes Assessment Resources, Algebra Readiness Tests, Skills and Concepts Review Masters, and Test-Taking Strategies with Transparencies. †Also includes Assessment Resources, Content Diagnostic Tests, Skills and Concept Review Masters, and Test-Taking Strategies with Transparencies.



# **Michigan**

#### Michigan Miller & Levine Biology ©2010

#### Customized for Michigan:

- MI Student Edition includes features, strategies, and content to support mastery of the Michigan Curriculum Framework Science Benchmarks.
- MI Teacher's Edition features complete correlation to the Michigan Curriculum Framework Science Benchmarks, and contains answer keys for all assessments and exercises in the student edition.
- MI Progress Monitoring Assessments contains benchmark tests to monitor mastery of the Michigan Educational Assessment Program standards.
   Screening, diagnostic, and standardized test prep in the MEAP format identify content strengths and weaknesses, while prescriptive reports guide remediation.
- MI Standardized Test Preparation Workbook includes practice tests for the MEAP.

MI Biology Student Edition	978-0-13-373031-9	80.97
MI Biology Teacher's Edition	978-0-13-373032-6	99.97
MI Biology Progress Monitoring Assessment	978-0-13-373033-3	24.97
MI Biology Standardized Test Preparation Workbook	978-0-13-373034-0	8.97

#### Michigan Science Explorer ©2009

#### Customized for Michigan:

- Progress Monitoring Assessments contains benchmark tests to monitor
  mastery of the Michigan Educational Assessment Program. Screening,
  diagnostic, and standardized test-prep practice tests modeled after
  the Grade 8 MEAP identify content strengths and weaknesses, while
  prescriptive reports guide remediation. Includes the answer key for
  all tests.
- MEAP Practice Workbook with Content Review includes content covered by the Michigan Curriculum Framework Science Content Standards as well as MEAP Practice Tests.
- MEAP Practice Workbook with Content Review Answer Key contains testreview road maps with detailed assignment guides. Test report correlates MEAP Practice Tests to the state standards. Includes answer keys for all vocabulary exercises, section assessments, test preps, and MEAP Practice Tests.

MI Science Explorer Progress Monitoring Assessments	978-0-13-201093-1	24.97
MEAP Practice Workbook with Content Review		
Student Edition	978-0-13-201075-7	5.47
Teacher's Guide	978-0-13-201130-3	19.97

# **New Jersey**

#### **New Jersey Science Explorer ©2009**

#### Customized for New Jersey:

- Progress Monitoring Assessments contains benchmark tests to monitor
  mastery of the New Jersey Core Curriculum Content Standards for Science
  (Grades 5–8). Screening, diagnostic, and standardized test-prep practice
  tests modeled after the Grade Eight Proficiency Assessment (GEPA) identify
  content strengths and weaknesses, while prescriptive reports guide
  remediation. Includes the answer key for all tests.
- New Jersey GEPA Practice Workbook with Content Review includes content covered by the New Jersey Core Curriculum Content Standards for Science as well as GEPA Practice Tests.
- GEPA Practice Workbook with Content Review Answer Key contains testreview road maps with detailed assignment guides. Test report correlates GEPA Practice Tests to the test specifications and GEPA matrix. Includes answer keys for all vocabulary exercises, section assessments, test preps, and GEPA Practice Tests.

NJ Science Explorer Progress Monitoring Assessments	978-0-13-201087-0	24.97	
New Jersey GEPA Practice Workbook with Content Review			
Student Edition	978-0-13-201082-5	5.47	
Teacher's Guide	978-0-13-201126-6	19.97	

## **New York**

#### New York Miller & Levine Biology ©2010

#### Customized for New York:

- NY Student Edition includes features, strategies, and content to support mastery of the New York Living Environment Core Curriculum in the 35-chapter, full-survey textbook.
- NY Teacher's Edition features complete correlation to the New York
   Living Environment Core Curriculum, and contains answer keys for all
   assessment and exercises in the student edition for the 35-chapter, fullsurvey textbook.
- NY Living Environment Student Edition includes features, strategies, and content to support mastery of the New York Living Environment Core Curriculum in a perfectly aligned, 25-chapter text.
- NY Living Environment Teacher's Edition features complete correlation to the New York Living Environment Core Curriculum, and contains answer keys for all assessment and exercises in the student edition for the 25-chapter text.
- NY Progress Monitoring Assessments contains benchmark tests to monitor
  mastery of the New York Living Environment Core Curriculum. Screening,
  diagnostic, and standardized test prep in the Regents examination format
  identify content strengths and weaknesses, while prescriptive reports
  guide remediation.
- NY Standardized Test Preparation Workbook includes practice tests for the Regents Examination.
- NY Biology Standards Review Transparencies covers the standards assessed on the Regents exam.
- NY ExamView\* Test Generator software provides customizable quiz and test-building capabilities correlated to the NY Living Environment Core Curriculum.

NY Biology		
Student Edition + Biology.com	978-0-13-252596-1	81.97
Teacher's Edition	978-0-13-369344-7	99.97
Progress Monitoring Assessment	978-0-13-369345-4	24.97
Standardized Test Preparation Workbook	978-0-13-369346-1	8.97
Standards Review Transparencies	978-0-13-373737-0	79.87
Exam <i>View</i> Test Generator	978-0-13-373760-8	129.97
Teacher Access Pack	978-0-13-252600-5	299.97
NY Living Environment		
Student Edition + Biology.com	978-0-13-252595-4	80.97
Teacher's Edition	978-0-13-369337-9	99.97
Teacher Access Pack	978-0-13-252603-6	299.97

Prices are effective 10/01/11 and are subject to change without notice



#### New York Prentice Hall® Biology ©2008

#### **Customized for New York:**

- NY Student Edition includes features and strategies to support mastery of the New York Living Environment Core Curriculum Standards.
- NY Teacher's Edition features complete correlation to the New York Living Environment Core Curriculum Standards, and contains answer keys for all tests and exercises in the student edition as well as additional NY features.
- The Living Environment Core Curriculum Teacher Guide includes correlations, lesson plans to support the mastery of the state standards for Biology.

NY Biology Student Edition	978-0-13-362750-3	69.97
NY Biology Teacher's Edition	978-0-13-362793-0	85.97
Living Environment Core Curriculum: A Teaching Guide	978-0-13-362794-7	25.97

#### New York Prentice Hall Biology ©2006

#### **Customized for New York:**

- NY Student Edition includes features and strategies to support mastery of the New York Living Environment Core Curriculum Standards.
- NY Teacher's Edition features complete correlation to the New York Living Environment Core Curriculum Standards, and contains answer keys for all tests and exercises in the student edition as well as additional NY features.
- Progress Monitoring Assessments contains benchmark tests to monitor
  mastery of the New York Living Environment Core Curriculum Standards.
  Screening, diagnostic, and standardized test prep in the Regents format
  to identify content strengths and weaknesses, while prescriptive reports
  guide remediation. Additional practice tests in SAT II and ACT styles.
  Includes the answer key for all tests.
- NY Biology Standardized Test Preparation Workbook includes Regents
  practice tests to support mastery of the state standards. Additional practice
  tests in SAT II and ACT formats.

NY Biology Student Edition	978-0-13-126051-1	69.97
NY Biology Teacher's Edition	978-0-13-126052-8	85.97
NY Biology Progress Monitoring Assessments	978-0-13-166523-1	24.97
NY Biology Standardized Test Preparation Workbook	978-0-13-166522-4	5.47

#### **New York Science Explorer ©2009**

#### **Customized for New York:**

- Progress Monitoring Assessments contains benchmark tests to monitor
  mastery of the Intermediate Level Science Core Curriculum. Screening,
  diagnostic, and standardized test-prep practice tests modeled after
  the New York Intermediate-Level Science Test identify strengths and
  weaknesses, while prescriptive reports guide remediation. Includes the
  answer key for all tests.
- Intermediate-Level Test Practice Workbook with Content Review includes content covered by the New York Intermediate-Level Science Core Curriculum as well as Intermediate-Level Practice Tests.
- Intermediate-Level Practice Workbook with Content Review Answer Key
  contains test review road maps with detailed assignment guides. Test
  report correlates Intermediate-Level Practice Tests to state standards.
  Includes answer keys for all vocabulary exercises, section assessments, test
  preps, and Intermediate-Level Practice Tests.

NY Science Explorer Progress Monitoring Assessments	978-0-13-201085-6	24.97	
Intermediate-Level Test Practice Workbook with Content Review			
Student Edition	978-0-13-201083-2	5.47	
Teacher's Guide	978-0-13-201131-0	19.97	

# Brief Review for the New York Regents Living Environment Exam ©2012

#### **Customized for New York:**

From basic cell structures to scientific inquiry and lab skills, this brief review guides students through their preparation for the *New York Regents Living Environment* exam. Organization by unit and topic follows the sequence of the *New York Core Curriculum*. The book includes:

- Helpful test-taking strategies
- · Detailed content review
- Practice questions in Regents exam format
- Six of the most recent Regents Examinations

Student Edition (Softcover)	978-0-13-320041-6	10.97
Answer Key (1 FREE with minimum order of 10 Brief Reviews)	978-0-13-320036-2	3.47

#### Brief Review for the New York Regents Physics: The Physical Setting Exam ©2012

#### Customized for New York:

This physics review book is built around the *New York State Core Curriculum* and contains visual illustrations, vocabulary, and a comprehensive review of key concepts and skills found on the *New York Regents Physics: The Physical Setting Exam.* The book includes:

- Helpful test-taking strategies
- · Detailed content review
- · Practice questions in Regents exam format
- Six of the most recent Regents Examinations

Student Edition (Softcover)	978-0-13-320042-3	10.97
Answer Key (1 FREE with minimum order of 10 Brief Reviews)	978-0-13-320038-6	3.47

# Brief Review for the New York Regents Earth Science: The Physical Setting Exam ©2012 Customized for New York:

This earth science review book is built around the *New York State Core Curriculum* and contains visual illustrations, vocabulary, and a
comprehensive review of key concepts and skills found on the *New York Regents Earth Science: The Physical Setting Exam.* The book includes:

- Helpful test-taking strategies
- Detailed content review
- Practice questions in Regents exam format
- Six of the most recent *Regents* Examinations

Student Edition (Softcover)	978-0-13-320040-9	10.97
Answer Key (1 FREE with minimum order of 10 Brief Reviews)	978-0-13-320035-5	3.47

OAlso available as part of SuccessTracker™. \*Also includes Assessment Resources, Algebra Readiness Tests, Skills and Concepts Review Masters, and Test-Taking Strategies with Transparencies. †Also includes Assessment Resources, Content Diagnostic Tests, Skills and Concept Review Masters, and Test-Taking Strategies with Transparencies.



#### Brief Review for the New York Regents Chemistry: The Physical Setting Exam ©2012 Customized for New York:

This chemistry review book is built around the *New York State Core Curriculum* and contains visual illustrations, vocabulary, and a comprehensive review of key concepts and skills found on the *New York Regents Chemistry: The Physical Setting Exam.* The book includes:

- Helpful test-taking strategies
- Detailed content review
- Practice questions in *Regents* Exam format
- · Six of the most recent Regents Examinations

Student Edition (Softcover)	978-0-13-320039-9	10.97
Answer Key (1 FREE with minimum order of 10 Brief Reviews)	978-0-13-320034-8	3.47

#### New York Prentice Hall® Earth Science ©2009

#### **Customized for New York:**

- NY Student Edition includes features and strategies to support mastery of the New York Core Curriculum for the Physical Setting/Earth Science, as well as a special NY chapter, Earth System Profile New York.
- NY Teacher's Edition features complete correlation to the New York Core Curriculum for the Physical Setting/Earth Science and contains answer keys for all tests and exercises in the student edition as well as additional NY features.

NY Earth Science Student Edition	978-0-13-362790-9	73.97
NY Earth Science Teacher's Edition	978-0-13-362791-6	93.97

#### **New York Prentice Hall Earth Science ©2005**

#### Customized for New York:

- NY Student Edition includes features and strategies to support mastery of the New York Core Curriculum for the Physical Setting/Earth Science, as well as a special NY chapter, Earth System Profile New York.
- NY Teacher's Edition features complete correlation to the New York Core Curriculum for the Physical Setting/Earth Science and contains answer keys for all tests and exercises in the student edition as well as additional NY features.
- Progress Monitoring Assessments contains benchmark tests to monitor
  mastery of the New York Core Curriculum for the Physical Setting/Earth
  Science. Screening, diagnostic, and standardized test-prep practice
  tests modeled after the Regents format identify content strengths and
  weaknesses, while prescriptive reports guide remediation. Includes the
  answer key for all tests.
- NY Earth Science Standardized Test Preparation Workbook includes Regents practice tests to support mastery of the state standards. Additional practice tests in SAT II and ACT formats.

NY Earth Science Student Edition	978-0-13-125955-3	70.17
NY Earth Science Teacher's Edition	978-0-13-126034-4	78.97
NY Earth Science Progress Monitoring Assessment	978-0-13-166612-2	25.97
NY Earth Science Standardized Test Prep Workbook	978-0-13-166614-6	8.97

#### **New York Prentice Hall Chemistry ©2009**

#### Customized for New York:

- NY Student Edition includes features and strategies to support mastery of the New York Chemistry Core Curriculum Standards, as well as Regent's Practice Exams incorporated into every chapter.
- NY Teacher's Edition features complete correlation to the New York
   Chemistry Core Curriculum Standards and contains answer keys for all
   tests and exercises in the student edition as well as additional NY features.
- NY Chemistry Lesson Plans provide complete section-by-section plans to cut down planning time, and targeted resources to support mastery of the New York Core Curriculum Standards.

NY Chemistry Lesson Plans	978-0-13-125888-4	27.47

#### **New York Prentice Hall Chemistry ©2005**

Customized for New York:

NY Chemistry Student Edition	978-0-13-125886-0	69.97
NY Chemistry Teacher's Edition	978-0-13-125887-7	99.97
NY Chemistry Lesson Plans	978-0-13-125888-4	27.47

# Ohio

#### **Ohio Science Explorer ©2009**

**Customized for Ohio:** 

#### Middle School Science

- Progress Monitoring Assessments contains benchmark tests to monitor
  mastery of the Ohio Academic Content Standards for Science. Screening,
  diagnostic, and standardized test prep practice tests modeled after the
  Ohio Grade 8 Science Achievement Test identify content strengths and
  weaknesses, while prescriptive reports guide remediation. Includes the
  answer key for all tests.
- Ohio Achievement Test Practice Workbook with Content Review includes content covered by the Ohio Academic Content Standards for Science as well as Ohio Achievement Test Practice Exams.
- Ohio Achievement Test Practice Workbook with Content Review Answer Key contains test review road maps with detailed assignment guides. Test report correlates Ohio Achievement Test Practice Tests to the state standards. Includes answer keys for all vocabulary exercises, section assessments, test preps, and Ohio Achievement Test Practice Exams.

OH Science Explorer Progress Monitoring Assessments	978-0-13-201084-9	24.97
<b>OH Achievement Test Practice Workbook with Content</b>	nt Review	
Student Edition	978-0-13-201081-8	5.47
Teacher's Guide	978-0-13-201127-3	19.97

#### High School Science

- OGT Practice Workbook with Content Review includes content covered by the Ohio Academic Content Standards for Science as well as Ohio Graduation Test Practice Exams.
- OGT Practice Workbook with Content Review Answer Key contains test review road maps with detailed assignment guides. Test report correlates OGT Practice Tests to the Grade-Level Indicators. Includes answer keys for all vocabulary exercises, section assessments, test preps, and OGT Practice Tests.
- Ohio Biology Lesson Plans provide complete section-by-section plans to cut down planning time, and support mastery of the Ohio Academic Content Standards for Science.
- Ohio High School Physical Science Lesson Plans provide complete sectionby-section plans to cut down planning time, and support mastery of the Ohio Academic Content Standards for Science.

OGT Practice Workbook with Content Review		
Student Edition	978-0-13-201107-5	5.97
Teacher's Guide	978-0-13-201142-6	21.97
OH Biology Lesson Plans	978-0-13-125851-8	25.97
OH High School Physical Science Lesson Plans	978-0-13-125848-8	25.97

Prices are effective 10/01/11 and are subject to change without notice



# **Pennsylvania**

#### Pennsylvania Miller & Levine Biology ©2010

Customized for Pennsylvania:

 PA Teacher's Edition features complete correlation to the Pennsylvania Curriculum Framework, and contains answer keys for all assessment and exercises in the student edition.

PA Teacher's Edition 978-0-13-373037-1 99.97

#### Pennsylvania Science Explorer ©2009

#### Customized for Pennsylvania:

- Progress Monitoring Assessments contains benchmark tests to monitor
  mastery of the Pennsylvania Science Assessment Anchors and Eligible
  Content. Screening, diagnostic, and standardized test-prep practice tests
  identify content strengths and weaknesses, while prescriptive reports
  guide remediation. Includes the answer key for all tests.
- PSSA Practice Workbook with Content Review includes content covered by the Pennsylvania Science Grade 8 Assessment Anchors and Eligible Content as well as PSSA Practice Tests.
- PSSA Practice Workbook with Content Review Answer Key contains
  test-review road maps with detailed assignment guides. Test report
  correlates PSSA Practice Tests to the state standards. Includes answer keys
  for all vocabulary exercises, section assessments, test preps, and PSSA
  Practice Tests.

PA Science Explorer Progress Monitoring Assessments	978-0-13-201086-3	24.97
PSSA Practice Workbook with Content Review		
Student Edition	978-0-13-201077-1	5.47
Teacher's Guide	978-0-13-201132-7	19.97

# Wisconsin

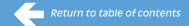
#### **Wisconsin Science Explorer ©2009**

**Customized for Wisconsin:** 

- Progress Monitoring Assessments contains benchmark tests to monitor
  mastery of the Wisconsin Content and Performance Standards for Science.
  Screening, diagnostic, and standardized test prep practice tests identify
  content strengths and weaknesses, while prescriptive reports guide
  remediation. Includes the answer key for all tests.
- WKCE-CRT Practice Workbook with Content Review includes content covered by the Wisconsin Content and Performance Standards for Science as well as WKCE-CRT Practice Tests.
- WKCE-CRT Practice Workbook with Content Review Answer Key contains
  test review road maps with detailed assignment guides. Test report
  correlates WKCE-CRT Practice Tests to the state standards. Includes
  answer keys for all vocabulary exercises, section assessments, test preps,
  and WKCE-CRT Practice Tests.

WI Science Explorer Progress Monitoring Assessments	978-0-13-201092-4	24.97
<b>WKCD-CRT Practice Workbook with Content Review</b>	1	
Student Edition	978-0-13-201078-8	5.47
Teacher's Guide	978-0-13-201133-4	19.97

◊Also available as part of SuccessTracker™. \*Also includes Assessment Resources, Algebra Readiness Tests, Skills and Concepts Review Masters, and Test-Taking Strategies with Transparencies. †Also includes Assessment Resources, Content Diagnostic Tests, Skills and Concept Review Masters, and Test-Taking Strategies with Transparencies.



## **Earlier Editions Science Explorer**

Description

# **Prentice Hall® Science Explorer**

ISBN

© <b>2007</b>	Science Explo	ıcı
The Nature of Scie	ence and Technology	
Student Edition	0-13-201160-3	20.47
Teacher's Edition	0-13-201177-8	36.47
From Bacteria to		
Student Edition	0-13-203517-0	20.47
Teacher's Edition	0-13-201162-X	36.47
Animals	0.40.004444	00.47
Student Edition	0-13-201144-1	20.47
Teacher's Edition	0-13-201163-8	36.47
Cells and Heredity		
Student Edition	0-13-201145-X	20.47
Teacher's Edition	0-13-201164-6	36.47
Human Biology an		
Student Edition	0-13-201147-6	20.47
Teacher's Edition	0-13-201165-4	36.47
Environmental Sc		
Student Edition	0-13-201148-4	20.47
Teacher's Edition	0-13-201166-2	36.47
Inside Earth		
Student Edition	0-13-201149-2	20.47
Teacher's Edition	0-13-201167-0	36.47
Earth's Changing	Surface	
Student Edition	0-13-201150-6	20.47
Teacher's Edition	0-13-201168-9	36.47
Earth's Waters		
Student Edition	0-13-201151-4	20.47
Teacher's Edition	0-13-201169-7	36.47
Weather & Climat	е	
Student Edition	0-13-201152-2	20.47
Teacher's Edition	0-13-201170-0	36.47
Astronomy		
Student Edition	0-13-201154-9	20.47
Teacher's Edition	0-13-201171-9	36.47
<b>Chemical Building</b>	Blocks	
Student Edition	0-13-201155-7	20.47
Teacher's Edition	0-13-201172-7	36.47
Chemical Interact		
Student Edition	0-13-201156-5	20.47
Teacher's Edition	0-13-201173-5	36.47
Motion, Forces, an	nd Energy	
Student Edition	0-13-201157-3	20.47
Teacher's Edition	0-13-201174-3	36.47
Electricity and Ma	gnetism	
Student Edition	0-13-201158-1	20.47
Teacher's Edition	0-13-201175-1	36.47
Sound and Light		
Student Edition	0-13-201159-X	20.47

#### **Prentice Hall Science Explorer:** Life, Earth, and Physical Science ©2007

ISBN

Price

Description

Price

Science Explorer: Life	Science	
Student Edition	0-13-201243-X	77.47
Teacher's Edition	0-13-201245-6	102.97
StudentEXPRESS™ with	0-10-2012-0-0	102.37
Interactive Text CD-ROM	0-13-190305-5	77.47
Interactive Text 6-year		······································
online access	0-13-190310-1	54.97
All-in-One Teaching		
Resources Pack†	0-13-203564-2	411.97
Color Transparencies	0-13-126089-8	113.47
Laboratory Manual	0-13-190199-0	6.47
Guided Reading and Study		
Student Edition	0-13-190197-4	6.47
Adapted	0-13-166594-4	6.47
Adapted Tests	0-13-166597-9	30.97
TeacherEXPRESS™ CD-ROM		205.97
Teacher Online Access Pack	0-13-181319-6	308.97
Student Edition on Audio CD	0-13-181309-9	77.47
Life Science Material Kits	0 10 100100 0	057.07
Consumable ‡ 🛕 (2)	0-13-190192-3	957.97
Non-consumable‡  (1,4,6)	0-13-190193-1	957.97
Teacher Deluxe Demo Set:		331.31
Physical Activity	0-13-360667-8	164.97
DNA Fingerprinting Lab	0-13-360663-5	185.47
DNA Fingerprinting Lab	0 10 000000 0	
Consumable	0-13-360677-5	123.97
Genetic Traits 🛕 (1)	0-13-360665-1	124.97
Genetic Traits Consumable	0-13-360679-1	61.97
Garden of the Future	0-13-360689-9	257.47
Garden of the Future		······
Consumable	0-13-360680-5	25.97
Life Science Life 5-pack		
Lab Manual	0-13-181146-0	22.47
Guided Reading and		
Study Workbook	0-13-181310-2	16.97
Adapted Reading and		
Study Workbook	0-13-360731-3	20.97
Life Science Student Edition		00.47
and Lab Manual	0-13-201246-4	80.47
and Guided Reading and Study Workbook	0-13-201247-2	80.47
Study Workbook	0-13-201241-2	00.47
\$ Value Packs		
With text purchase		
add Interactive Text		
CD-ROM	0-13-201249-9	6.47
add Interactive Text		······································
6-year online access	0-13-201250-2	6.47
add Interactive Textbook 6-	year	······
online access + CD-ROM	0-13-201248-0	10.47
Science Explorer Fert	h Scioneo -	
Science Explorer: Eart		77 47
Student Edition	0-13-201235-9 0-13-201237-5	77.47
Teacher's Edition StudentEXPRESS with Interact		102.97
Textbook CD-ROM	0-13-190300-4	77 /17
Interactive Text 6-year	U-13-13U3UU-4	77.47
online access	0-13-190304-7	61.97
All-in-One Teaching	5 10 150004-7	01.01
Resources Pack†	0-13-203562-6	411.97
Color Transparencies	0-13-126088-X	113.47
Laboratory Manual	0-13-190188-5	6.47
Guided Reading and Study		
Student Edition	0-13-190196-6	6.47
Adapted	0-13-166592-8	6.47

Description	ISBN	Price
Adapted Tests	0-13-166593-6	30.97
TeacherEXPRESS CD-ROM	0-13-360706-2	205.97
Teacher Online Access Pack	0-13-181305-6	308.97
Student Edition on Audio CD	0-13-181296-3	77.47
Earth Science Material Ki		
Consumable‡ 🛕 (2)	0-13-190189-3	690.47
Non-consumable‡ 🛕 (4,6)		1,163.97
Teacher Deluxe Demo Set Model Earth Seasons	<b>s</b> 0-13-360670-8	617.97
Shake. Rattle, and Roll Eart		017.37
Board Consumable	0-13-360658-9	288.47
Shake, Rattle, and Roll Eart	hquake	
Board Consumable	0-13-360672-4	61.97
Weather Station	0-13-360659-7	514.97
Earth Science, 5-pack		
Lab Manual	0-13-181147-9	25.47
Guided Reading and	0-13-181297-1	20.97
Study Workbook Adapted Reading and	0-13-101297-1	20.91
Study Workbook	0-13-360729-1	20.97
Earth Science Student Ed		
and Lab Manual	0-13-201238-3	80.47
and Guided Reading and		
Study Workbook	0-13-201239-1	80.47
Ĉ Valva Danko		
\$ Value Packs		
With text purchase add Interactive Text		
CD-ROM	0-13-201241-3	6.47
add Interactive Text		
6-year online access	0-13-201242-1	54.97
add Interactive Text 6-year		
access + CD-ROM	0-13-201240-5	10.47
Science Explorer: Phy	sical Science	
Chudout Edition	0.40.004050.0	
Student Edition	0-13-201252-9	77.47
Teacher's Edition	0-13-201253-7	77.47 102.97
Teacher's Edition StudentEXPRESS with Interaction	0-13-201253-7 ctive	102.97
Teacher's Edition StudentEXPRESS with Intera Textbook CD-ROM	0-13-201253-7	
Teacher's Edition StudentEXPRESS with Intera Textbook CD-ROM Interactive Textbook 6-year	0-13-201253-7 ctive 0-13-190324-1	102.97 77.47
Teacher's Edition StudentEXPRESS with Intera Textbook CD-ROM Interactive Textbook 6-year online access	0-13-201253-7 ctive	102.97
Teacher's Edition StudentEXPRESS with Intera Textbook CD-ROM Interactive Textbook 6-year	0-13-201253-7 ctive 0-13-190324-1	102.97 77.47
Teacher's Edition StudentEXPRESS with Intera Textbook CD-ROM Interactive Textbook 6-year online access All-in-One Teaching	0-13-201253-7 ctive 0-13-190324-1 0-13-190328-4	77.47 54.97
Teacher's Edition StudentEXPRESS with Interactive Textbook CD-ROM Interactive Textbook 6-year online access All-in-One Teaching Resources Pack† Color Transparencies Laboratory Manual	0-13-201253-7 ctive 0-13-190324-1 0-13-190328-4 0-13-203565-0 0-13-126090-1 0-13-190200-8	102.97 77.47 54.97 411.97
Teacher's Edition StudentEXPRESS with Interactive Textbook CD-ROM Interactive Textbook 6-year online access All-in-One Teaching Resources Pack† Color Transparencies Laboratory Manual Guided Reading and Study	0-13-201253-7 ctive 0-13-190324-1 0-13-190328-4 0-13-203565-0 0-13-126090-1 0-13-190200-8 y Workbook	102.97 77.47 54.97 411.97 113.47 6.47
Teacher's Edition StudentEXPRESS with Interactive Textbook CD-ROM Interactive Textbook 6-year online access All-in-One Teaching Resources Pack† Color Transparencies Laboratory Manual Guided Reading and Study Student Edition	0-13-201253-7 ctive 0-13-190324-1 0-13-190328-4 0-13-203565-0 0-13-126090-1 0-13-190200-8 y Workbook 0-13-190198-2	102.97 77.47 54.97 411.97 113.47 6.47
Teacher's Edition StudentEXPRESS with Interactive Textbook CD-ROM Interactive Textbook 6-year online access All-in-One Teaching Resources Pack† Color Transparencies Laboratory Manual Guided Reading and Study Student Edition Adapted	0-13-201253-7 ctive 0-13-190324-1 0-13-190328-4 0-13-203565-0 0-13-126090-1 0-13-190200-8 y Workbook 0-13-190198-2 0-13-166598-7	102.97 77.47 54.97 411.97 113.47 6.47 6.47
Teacher's Edition StudentEXPRESS with Interactive Textbook CD-ROM Interactive Textbook 6-year online access All-in-One Teaching Resources Pack† Color Transparencies Laboratory Manual Guided Reading and Study Student Edition Adapted Adapted Tests	0-13-201253-7 ctive 0-13-190324-1 0-13-190328-4 0-13-203565-0 0-13-126090-1 0-13-190200-8 y Workbook 0-13-190198-2 0-13-166598-7 0-13-166600-2	102.97 77.47 54.97 411.97 113.47 6.47 6.47 6.47 30.97
Teacher's Edition StudentEXPRESS with Interactive Textbook CD-ROM Interactive Textbook 6-year online access All-in-One Teaching Resources Pack† Color Transparencies Laboratory Manual Guided Reading and Study Student Edition Adapted Adapted Adapted Tests TeacherEXPRESS CD-ROM	0-13-201253-7 ctive 0-13-190324-1 0-13-190328-4 0-13-203565-0 0-13-126090-1 0-13-190200-8 y Workbook 0-13-190198-2 0-13-166598-7 0-13-166600-2 0-13-360707-0	102.97 77.47 54.97 411.97 113.47 6.47 6.47 6.47 30.97 205.97
Teacher's Edition StudentEXPRESS with Interactive Textbook CD-ROM Interactive Textbook 6-year online access All-in-One Teaching Resources Pack† Color Transparencies Laboratory Manual Guided Reading and Study Student Edition Adapted Adapted Tests TeacherEXPRESS CD-ROM Teacher Online Access Pack	0-13-201253-7 ctive 0-13-190324-1 0-13-190328-4 0-13-203565-0 0-13-126090-1 0-13-190200-8 y Workbook 0-13-190198-2 0-13-166598-7 0-13-166600-2 0-13-360707-0 0-13-190096-X	102.97 77.47 54.97 411.97 113.47 6.47 6.47 6.47 30.97 205.97 308.97
Teacher's Edition StudentEXPRESS with Interar Textbook CD-ROM Interactive Textbook 6-year online access All-in-One Teaching Resources Pack† Color Transparencies Laboratory Manual Guided Reading and Student Edition Adapted Adapted Tests TeacherEXPRESS CD-ROM Teacher Online Access Pack Student Edition on Audio CD	0-13-201253-7 ctive 0-13-190324-1 0-13-190328-4 0-13-203565-0 0-13-126090-1 0-13-190200-8 y Workbook 0-13-190198-2 0-13-166598-7 0-13-166600-2 0-13-360707-0 0-13-190096-X 0-13-181323-4	102.97 77.47 54.97 411.97 113.47 6.47 6.47 6.47 30.97 205.97
Teacher's Edition StudentEXPRESS with Interactive Textbook CD-ROM Interactive Textbook 6-year online access All-in-One Teaching Resources Pack† Color Transparencies Laboratory Manual Guided Reading and Study Student Edition Adapted Adapted Tests Teacher EXPRESS CD-ROM Teacher Online Access Pack Student Edition on Audio CD Physical Science Material	0-13-201253-7 ctive 0-13-190324-1 0-13-190328-4 0-13-203565-0 0-13-126090-1 0-13-190200-8 y Workbook 0-13-190198-2 0-13-1666598-7 0-13-166600-2 0-13-360707-0 0-13-190096-X 0-13-181323-4	102.97 77.47 54.97 411.97 113.47 6.47 6.47 6.47 30.97 205.97 308.97
Teacher's Edition  StudentEXPRESS with Interactive Textbook CD-ROM  Interactive Textbook 6-year online access  All-in-One Teaching Resources Pack† Color Transparencies Laboratory Manual  Guided Reading and Study Student Edition Adapted Adapted Tests Teacher EXPRESS CD-ROM Teacher Online Access Pack Student Edition on Audio CD  Physical Science Material Consumable (1,2,4)	0-13-201253-7 ctive 0-13-190324-1 0-13-190328-4 0-13-203565-0 0-13-126090-1 0-13-190200-8 y Workbook 0-13-190198-2 0-13-1666598-7 0-13-166600-2 0-13-360707-0 0-13-190096-X 0-13-190096-X 0-13-190194-X	102.97 77.47 54.97 411.97 113.47 6.47 6.47 30.97 205.97 308.97 77.47
Teacher's Edition StudentEXPRESS with Interactive Textbook CD-ROM Interactive Textbook 6-year online access All-in-One Teaching Resources Pack† Color Transparencies Laboratory Manual Guided Reading and Study Student Edition Adapted Adapted Tests TeacherEXPRESS CD-ROM Teacher Online Access Pack Student Edition on Audio CD Physical Science Material Consumable (1,2,4) Non-consumable (1,4,6) Teacher Deluxe Demo Set	0-13-201253-7 ctive 0-13-190324-1 0-13-190328-4 0-13-203565-0 0-13-126090-1 0-13-190200-8 y Workbook 0-13-190198-2 0-13-166598-7 0-13-166600-2 0-13-360707-0 0-13-190196-X 0-13-181323-4 Kits 0-13-190195-8 s	102.97 77.47 54.97 411.97 113.47 6.47 6.47 30.97 205.97 30.897 77.47
Teacher's Edition StudentEXPRESS with Interactive Textbook CD-ROM Interactive Textbook 6-year online access All-in-One Teaching Resources Pack† Color Transparencies Laboratory Manual Guided Reading and Study Student Edition Adapted Adapted Tests TeacherEXPRESS CD-ROM Teacher Online Access Pack Student Edition on Audio CD Physical Science Material Consumable (1,2,4) Non-consumable (1,2,4) Teacher Deluxe Demo Set Glow Chemistry	0-13-201253-7 ctive 0-13-190324-1  0-13-190328-4  0-13-203565-0 0-13-126090-1 0-13-190200-8 y Workbook 0-13-166598-7 0-13-166600-2 0-13-360707-0 0-13-190096-X 0-13-19195-8 S 0-13-360668-6	102.97 77.47 54.97 411.97 113.47 6.47 6.47 6.47 205.97 308.97 77.47 720.97 1,441.97
Teacher's Edition StudentEXPRESS with Interactive Textbook CD-ROM Interactive Textbook 6-year online access All-in-One Teaching Resources Pack† Color Transparencies Laboratory Manual Guided Reading and Study Student Edition Adapted Adapted Tests TeacherEXPRESS CD-ROM Teacher Online Access Pack Student Edition on Audio CD Physical Science Material Consumable (1,2,4) Non-consumable (1,4,6) Teacher Deluxe Demo Set Glow Chemistry Marble Ramp (6)	0-13-201253-7 ctive 0-13-190324-1 0-13-190328-4 0-13-203565-0 0-13-126090-1 0-13-190200-8 y Workbook 0-13-190198-2 0-13-166598-7 0-13-166600-2 0-13-360707-0 0-13-190196-X 0-13-181323-4 Kits 0-13-190195-8 s 0-13-360668-6	102.97 77.47 54.97 411.97 113.47 6.47 6.47 30.97 205.97 308.97 77.47 720.97 1,441.97 113.47 118.47
Teacher's Edition  StudentEXPRESS with Interactive Textbook CD-ROM Interactive Textbook 6-year online access All-in-One Teaching Resources Pack† Color Transparencies Laboratory Manual  Guided Reading and Study Student Edition Adapted Adapted Tests TeacherEXPRESS CD-ROM Teacher Online Access Pack Student Edition on Audio CD  Physical Science Material Consumable (1,2,4) Non-consumable (1,4,6)  Teacher Deluxe Demo Set Glow Chemistry Marble Ramp (6) Blast Off!	0-13-201253-7 ctive 0-13-190324-1  0-13-190328-4  0-13-203565-0 0-13-126090-1 0-13-190200-8 y Workbook 0-13-166598-7 0-13-166600-2 0-13-360707-0 0-13-190096-X 0-13-19195-8 S 0-13-360668-6	102.97 77.47 54.97 411.97 113.47 6.47 6.47 6.47 205.97 308.97 77.47 720.97 1,441.97
Teacher's Edition  StudentEXPRESS with Interactive Textbook CD-ROM Interactive Textbook 6-year online access All-in-One Teaching Resources Pack† Color Transparencies Laboratory Manual  Guided Reading and Study Student Edition Adapted Adapted Tests TeacherEXPRESS CD-ROM Teacher Online Access Pack Student Edition on Audio CD  Physical Science Material Consumable (1,2,4) Non-consumable (1,4,6) Teacher Deluxe Demo Set Glow Chemistry Marble Ramp (6) Blast Off!  Physical Science 5-pack	0-13-201253-7 ctive 0-13-190324-1 0-13-190328-4 0-13-203565-0 0-13-126090-1 0-13-190200-8 y Workbook 0-13-190198-2 0-13-166600-2 0-13-36070-0 0-13-190194-X 0-13-190194-X 0-13-190195-8 s 0-13-360668-6 0-13-3606671-6	102.97 77.47 54.97 411.97 113.47 6.47 6.47 30.97 77.47 720.97 1,441.97 113.47 118.47 278.47
Teacher's Edition  StudentEXPRESS with Interactive Textbook CD-ROM Interactive Textbook 6-year online access All-in-One Teaching Resources Pack† Color Transparencies Laboratory Manual  Guided Reading and Study Student Edition Adapted Adapted Tests Teacher EXPRESS CD-ROM Teacher Online Access Pack Student Edition on Audio CD  Physical Science Material Consumable (1,2,4) Non-consumable (1,4,6) Teacher Deluxe Demo Set Glow Chemistry Marble Ramp (6) Blast Off!  Physical Science 5-pack Lab Manual	0-13-201253-7 ctive 0-13-190324-1 0-13-190328-4 0-13-203565-0 0-13-126090-1 0-13-190200-8 y Workbook 0-13-190198-2 0-13-166598-7 0-13-166600-2 0-13-360707-0 0-13-190196-X 0-13-181323-4 Kits 0-13-190195-8 s 0-13-360668-6	102.97 77.47 54.97 411.97 113.47 6.47 6.47 30.97 77.47 720.97 1,441.97 113.47 118.47 278.47
Teacher's Edition  StudentEXPRESS with Interactive Textbook CD-ROM  Interactive Textbook 6-year online access  All-in-One Teaching Resources Pack† Color Transparencies Laboratory Manual  Guided Reading and Study Student Edition Adapted Adapted Tests Teacher EXPRESS CD-ROM Teacher Online Access Pack Student Edition on Audio CD  Physical Science Material Consumable (1,2,4) Non-consumable (1,2,4) Non-consumable (1,4,6) Teacher Deluxe Demo Set Glow Chemistry Marble Ramp (6) Blast Off! Physical Science 5-pack Lab Manual Guided Reading and	0-13-201253-7 ctive 0-13-190324-1 0-13-190328-4 0-13-203565-0 0-13-126090-1 0-13-190200-8 y Workbook 0-13-190198-2 0-13-1666598-7 0-13-166600-2 0-13-360070-0 0-13-190096-X 0-13-181323-4 Kits 0-13-190194-X 0-13-360668-6 0-13-360668-6 0-13-3606671-6 0-13-181324-2	102.97 77.47 54.97 411.97 113.47 6.47 6.47 6.47 30.97 77.47 720.97 1,441.97 113.47 113.47 20.97
Teacher's Edition  StudentEXPRESS with Intera Textbook CD-ROM Interactive Textbook 6-year online access All-in-One Teaching Resources Pack† Color Transparencies Laboratory Manual  Guided Reading and Study Student Edition Adapted Adapted Tests TeacherEXPRESS CD-ROM Teacher Online Access Pack Student Edition on Audio CD Physical Science Material Consumable (1,2,4) Non-consumable (1,4,6) Teacher Deluxe Demo Set Glow Chemistry Marble Ramp (6) Blast Off! Physical Science 5-pack Lab Manual Guided Reading and Study Workbook Adapted Reading and	0-13-201253-7 ctive 0-13-190324-1 0-13-190328-4 0-13-203565-0 0-13-126090-1 0-13-190200-8 y Workbook 0-13-190198-2 0-13-166600-2 0-13-36070-0 0-13-190194-X 0-13-190194-X 0-13-190195-8 s 0-13-360668-6 0-13-3606671-6	102.97 77.47 54.97 411.97 113.47 6.47 6.47 30.97 77.47 720.97 1,441.97 113.47 118.47 278.47
Teacher's Edition  StudentEXPRESS with Interactive Textbook CD-ROM Interactive Textbook 6-year online access All-in-One Teaching Resources Pack† Color Transparencies Laboratory Manual  Guided Reading and Study Student Edition Adapted Adapted Tests TeacherEXPRESS CD-ROM Teacher Online Access Pack Student Edition on Audio CD  Physical Science Material Consumable (1,2,4) Non-consumable (1,4,6) Teacher Deluxe Demo Set Glow Chemistry Marble Ramp (6) Blast Off!  Physical Science 5-pack Lab Manual Guided Reading and Study Workbook Adapted Reading and Study Workbook	0-13-201253-7 ctive 0-13-190324-1 0-13-190328-4 0-13-203565-0 0-13-126090-1 0-13-190200-8 y Workbook 0-13-190198-2 0-13-166598-7 0-13-166600-2 0-13-360707-0 0-13-190194-X 0-13-190194-X 0-13-190195-8 S 0-13-360668-6 0-13-360669-4 0-13-360671-6 0-13-181324-2 0-13-181325-0	102.97 77.47 54.97 411.97 113.47 6.47 6.47 30.97 205.97 308.97 77.47 720.97 1,441.97 118.47 278.47 20.97
Teacher's Edition  StudentEXPRESS with Intera Textbook CD-ROM Interactive Textbook 6-year online access All-in-One Teaching Resources Pack† Color Transparencies Laboratory Manual  Guided Reading and Study Student Edition Adapted Tests TeacherEXPRESS CD-ROM Teacher Online Access Pack Student Edition on Audio CD  Physical Science Material Consumable (1,2,4) Non-consumable (1,4,6) Teacher Deluxe Demo Set Glow Chemistry Marble Ramp (6) Blast Off!  Physical Science 5-pack Lab Manual Guided Reading and Study Workbook Adapted Reading and Study Workbook Physical Science Student	0-13-201253-7 ctive 0-13-190324-1 0-13-190328-4 0-13-203565-0 0-13-126090-1 0-13-190200-8 y Workbook 0-13-190198-2 0-13-166600-2 0-13-360770-0 0-13-190194-X 0-13-190194-X 0-13-190195-8 s 0-13-360668-6 0-13-360669-4 0-13-360671-6 0-13-181325-0 0-13-181325-0	102.97 77.47 54.97 411.97 113.47 6.47 6.47 30.97 77.47 720.97 1,441.97 113.47 278.47 20.97 20.97 20.97
Teacher's Edition  StudentEXPRESS with Interar Textbook CD-ROM Interactive Textbook 6-year online access All-in-One Teaching Resources Pack† Color Transparencies Laboratory Manual  Guided Reading and Study Student Edition Adapted Tests TeacherEXPRESS CD-ROM Teacher Online Access Pack Student Edition on Audio CD  Physical Science Material Consumable ▲ (1,2,4) Non-consumable ▲ (1,2,4) Non-consumable ▲ (1,4,6) Teacher Deluxe Demo Set Glow Chemistry Marble Ramp ▲ (6) Blast Off!  Physical Science 5-pack Lab Manual Guided Reading and Study Workbook Adapted Reading and Study Workbook Physical Science Student and Lab Manual	0-13-201253-7 ctive 0-13-190324-1 0-13-190328-4 0-13-203565-0 0-13-126090-1 0-13-190200-8 y Workbook 0-13-190198-2 0-13-166598-7 0-13-166600-2 0-13-360707-0 0-13-190194-X 0-13-190194-X 0-13-190195-8 S 0-13-360668-6 0-13-360669-4 0-13-360671-6 0-13-181324-2 0-13-181325-0	102.97 77.47 54.97 411.97 113.47 6.47 6.47 30.97 77.47 720.97 1,441.97 113.47 278.47 20.97 20.97 20.97
Teacher's Edition  StudentEXPRESS with Interactive Textbook CD-ROM  Interactive Textbook 6-year online access  All-in-One Teaching Resources Pack† Color Transparencies Laboratory Manual  Guided Reading and Study Student Edition Adapted Tests TeacherEXPRESS CD-ROM Teacher Online Access Pack Student Edition on Audio CD  Physical Science Material Consumable (1,2,4) Non-consumable (1,2,4) Non-consumable (1,4,6) Teacher Deluxe Demo Set Glow Chemistry Marble Ramp (6) Blast Off!  Physical Science 5-pack Lab Manual Guided Reading and Study Workbook Adapted Reading and Study Workbook Physical Science Student and Lab Manual and Guided Reading and	0-13-201253-7 ctive 0-13-190324-1 0-13-190328-4 0-13-203565-0 0-13-126090-1 0-13-190200-8 y Workbook 0-13-190198-2 0-13-1666598-7 0-13-166600-2 0-13-360770-0 0-13-190194-X 0-13-190195-8 s 0-13-360668-6 0-13-360669-4 0-13-3606671-6 0-13-181325-0 0-13-181325-0 0-13-360730-5 Edition 0-13-201254-5	102.97 77.47 54.97 411.97 113.47 6.47 6.47 30.97 77.47 720.5.97 308.97 77.47 720.97 1,441.97 118.47 20.97 20.97 20.97 20.97 20.97
Teacher's Edition  StudentEXPRESS with Interar Textbook CD-ROM Interactive Textbook 6-year online access All-in-One Teaching Resources Pack† Color Transparencies Laboratory Manual  Guided Reading and Study Student Edition Adapted Tests TeacherEXPRESS CD-ROM Teacher Online Access Pack Student Edition on Audio CD  Physical Science Material Consumable ▲ (1,2,4) Non-consumable ▲ (1,2,4) Non-consumable ▲ (1,4,6) Teacher Deluxe Demo Set Glow Chemistry Marble Ramp ▲ (6) Blast Off!  Physical Science 5-pack Lab Manual Guided Reading and Study Workbook Adapted Reading and Study Workbook Physical Science Student and Lab Manual	0-13-201253-7 ctive 0-13-190324-1 0-13-190328-4 0-13-203565-0 0-13-126090-1 0-13-190200-8 y Workbook 0-13-190198-2 0-13-166600-2 0-13-360770-0 0-13-190194-X 0-13-190194-X 0-13-190195-8 s 0-13-360668-6 0-13-360669-4 0-13-360671-6 0-13-181325-0 0-13-181325-0	102.97 77.47 54.97 411.97 113.47 6.47 6.47 30.97 77.47 720.5.97 308.97 77.47 720.97 1,441.97 118.47 20.97 20.97 20.97 20.97 20.97

 $<sup>\</sup>ensuremath{\ddagger}$  For a detailed list of contents of each consumable and non-consumable materials kit, please visit PearsonSchool.com/science\_materialskits.

Prices are effective 10/01/11 and are subject to change without notice.

Full cautionary statements for all products with safety warnings can be found on page 101 next to the order form.



<sup>†</sup> All-in-One Teaching Resources Pack includes the following, some components can be ordered separately: Planning, Lab Activities, Differentiated Instruction, Worksheets, Transparencies, Assessments, and Answer Keys.

With text purchase add Interactive Textbook CD-ROM add Interactive Textbook 6-year online access add Interactive Textbook CD	0-13-201257-X 0-13-201258-8	6.47
CD-ROM  add Interactive Textbook 6-year online access  add Interactive Textbook CD	0-13-201258-8	6.47
add Interactive Textbook 6-year online access add Interactive Textbook CD	0-13-201258-8	6.47
6-year online access add Interactive Textbook CD		
add Interactive Textbook CD		
	L-R∩M	6.47
0 "	/-ITOTVI	
+ 6-year online access	0-13-201256-1	10.47
Program-wide resour	CAS	
Adapted Reading and Study	003	
Workbooks, Answer Key	0-13-166596-0	20.97
Progress Monitoring	0-13-100330-0	20.31
Assessments	0-13-190167-2	31.97
	0-13-190107-2	
Test Preparation Workbook	U-13-120033-5	5.97
Test-Taking Tips with	0 12 100107 7	122.07
Transparencies	0-13-190187-7	133.97
Reading Strategies for	0.40.400400.5	04.07
Science Content	0-13-190126-5	21.97
Inquiry Skills Activity	0 10 100100 V	20.07
Book I (Grade 6)	0-13-190163-X	20.97
Book II (Grade 7)	0-13-190164-8	20.97
Book III (Grade 8)	0-13-190165-6	20.97
Teacher's ELL Handbook	0-13-190186-9	20.97
Labzone® Easy Planner		
CD-ROM	0-13-181196-7	102.97
Prentice Hall® PresentationEX		
CD-ROM	0-13-181197-5	133.97
Probeware Lab Manual		
with CD-ROM	0-13-166379-8	30.97
Computer Microscope		
Lab Manual	0-13-068697-2	30.97
Computer Microscope and		
Lab Manual	0-13-036837-7	138.47
Lab Activity Video Library	0-13-181321-8	205.97
Discovery Channel® School	ol	
DVD Library	0-13-190368-3	308.97
Video Library	0-13-181320-X	308.97
Lab Activity DVD Library	0-13-190386-1	205.97
Exam View® Computer Test B		
Assessment Suite CD-ROM*	0-13-360704-6	133.97

ISBN

Price

Description

# Prentice Hall Science Explorer ©2005

The Nature of Science and Technology

Student Edition	0-13-115380-3	19.97
Teacher's Edition	0-13-181143-6	36.47
\$ Value Packs		
With text purchase		
add Interactive Text		
CD-ROM	0-13-166339-9	1.50
add Interactive Text		
6-year online access	0-13-166357-7	1.50
add Interactive Text 6-year		
online access + CD-ROM	0-13-190270-9	2.50
From Bacteria to Plar	its	
Student Edition	0-13-115086-3	19.97
Teacher's Edition	0-13-181119-3	36.47
\$ Value Packs		
With text purchase		
add Interactive Text		
CD-ROM	0-13-166340-2	1.50
add Interactive Text		
6-year online access	0-13-166358-5	1.50
add Interactive Text 6-year		
online access + CD-ROM	0-13-190254-7	2.50

Description	ISBN	Price
Animals		
Student Edition	0-13-115087-1	19.97
Teacher's Edition	0-13-181120-7	36.47
\$ Value Packs		
With text purchase		
add Interactive Text		
CD-ROM	0-13-166341-0	1.50
add Interactive Text 6-year online access	0 10 166050 0	1.50
add Interactive Text 6-year	0-13-166359-3	1.50
online access + CD-ROM	0-13-190255-5	2.50
Cells and Heredity		
Student Edition	0-13-115088-X	19.97
Teacher's Edition	0-13-181121-5	36.47
\$ Value Packs		
With text purchase  add Interactive Text		
CD-ROM	0-13-166342-9	1.50
add Interactive Text		
6-year online access	0-13-166360-7	1.50
add Interactive Text 6-year online access + CD-ROM	0-13-190256-3	2.50
***************************************		2.30
Human Biology and H		
Student Edition	0-13-115089-8	19.97
Teacher's Edition	0-13-181122-3	36.47
\$ Value Packs		
With text purchase		
add Interactive Text	0.40.400040.7	4.50
CD-ROM add Interactive Text	0-13-166343-7	1.50
6-year online access	0-13-166361-5	1.50
add Interactive Text 6-year	0 10 100001 0	
online access + CD-ROM	0-13-190258-X	2.50
Environmental Science	ce	
Student Edition	0-13-115090-1	19.97
Teacher's Edition	0-13-181123-1	36.47
\$ Value Packs		
With text purchase		
add Interactive Text		
CD-ROM	0-13-166344-5	1.50
add Interactive Text	0-13-166362-3	1.50
add Interactive Text 6-year		1.00
online access + CD-ROM	0-13-190259-8	2.50
Inside Earth		
Student Edition	0-13-115091-X	19.97
Teacher's Edition	0-13-181125-8	36.47
AV 1 . B . I		
\$ Value Packs With text purchase		
add Interactive Text		
CD-ROM	0-13-166345-3	1.50
add Interactive Text		
6-year online access	0-13-166364-X	1.50
add Interactive Text 6-year	0.40.400000	
online access + CD-ROM	0-13-190260-1	2.50
Earth's Changing Surf	face	
Earth's Changing Surf Student Edition	Face 0-13-115092-8	19.97

Description	ISBN	Price
\$ Value Packs		
With text purchase		
add Interactive Text CD-ROM	0-13-166346-1	1.50
add Interactive Text	0.40.400005.0	4.50
6-year online access  add Interactive Text 6-year	0-13-166365-8	1.50
online access + CD-ROM	0-13-190261-X	2.50
Earth's Waters		
Student Edition Teacher's Edition	0-13-115093-6 0-13-181127-4	19.97 36.47
	0-13-101127-4	30.47
\$ Value Packs		
With text purchase add Interactive Text		
CD-ROM	0-13-166347-X	1.50
add Interactive Text 6-year online access	0-13-166366-6	1.50
add Interactive Text 6-year		0.50
online access + CD-ROM	0-13-190262-8	2.50
Weather and Climate	0.12.115004.4	10.07
Student Edition Teacher's Edition	0-13-115094-4 0-13-181128-2	19.97 36.47
\$ Value Packs With text purchase		
add Interactive Text		
CD-ROM  add Interactive Text	0-13-166348-8	1.50
6-year online access	0-13-166367-4	1.50
add Interactive Text 6-year online access + CD-ROM	0-13-190263-6	2.50
	0-13-190203-0	2.30
Astronomy Student Edition	0-13-115095-2	19.97
Teacher's Edition	0-13-181129-0	36.47
\$ Value Packs		
With text purchase		
add Interactive Text CD-ROM	0 12 166250 V	1.50
add Interactive Text	0-13-166350-X	1.50
6-year online access	0-13-166368-2	1.50
add Interactive Text 6-year online access + CD-ROM	0-13-190264-4	2.50
Chemical Building Blo	ncks	
Student Edition	0-13-115096-0	19.97
Teacher's Edition	0-13-181130-4	36.47
\$ Value Packs		
With text purchase		
add Interactive Text CD-ROM	0-13-166351-8	1.50
add Interactive Text		
6-year online access add Interactive Text 6-year	0-13-166369-0	1.50
online access + CD-ROM	0-13-190266-0	2.50
Chemical Interaction	s	
Student Edition	0-13-115097-9	19.97
Teacher's Edition	0-13-181142-8	36.47
\$ Value Packs		
With text purchase add Interactive Text		
CD-ROM	0-13-166352-6	1.50
add Interactive Text 6-year online access	0-13-166370-4	1.50
add Interactive Text 6-year		1.00
online access + CD-ROM	0-13-190267-9	2.50



Description	ISBN	Price
Motion, Forces, and E	nergy	
Student Edition	0-13-115099-5	19.97
Teacher's Edition	0-13-181132-0	36.47
\$ Value Packs		
With text purchase		
add Interactive Text		
CD-ROM	0-13-166353-4	1.50
add Interactive Text	0.10.166070.0	1.50
6-year online access  add Interactive Text 6-year	0-13-166372-0	1.50
online access + CD-ROM	0-13-190268-7	2.50
Electricity and Magne	tism	
Student Edition	0-13-115100-2	19.97
Teacher's Edition	0-13-181133-9	36.47
\$ Value Packs		
With text purchase		
add Interactive Text		
CD-ROM	0-13-166354-2	1.50
add Interactive Text 6-year online access	0-13-166373-9	1.50
add Interactive Text 6-vear	0-13-1003/3-9	1.50
online access + CD-ROM	0-13-190354-3	2.50
***************************************	0 10 100001 0	2.00
Sound and Light		
Student Edition	0-13-115101-0	19.97
Teacher's Edition	0-13-181134-7	36.47
\$ Value Packs		
With text purchase		
add Interactive Text	0 10 100055 0	4.50
CD-ROM	0-13-166355-0	1.50
add Interactive Text 6-year online access	0-13-166401-8	1.50
add Interactive Text 6-vear	0-13-100401-0	1.30
online access + CD-ROM	0-13-190269-5	2.50

# Science Explorer: Life, Earth, and Physical Science ©2005

-		
Science Explorer Life		
Student Edition	0-13-190119-2	77.47
Life Student Edition		
and Lab Manual	0-13-181312-9	80.47
and Guided Reading and		
Study Workbook	0-13-181311-0	80.47
	0-13-190120-6	
A Value Danks		
\$ Value Packs		
With text purchase		
add Interactive Text		
CD-ROM	0-13-166391-7	6.47
add Interactive Text		
6-year online access	0-13-166404-2	6.47
add Interactive Text 6-year		
online access + CD-ROM	0-13-190308-X	10.47
Caianaa Eynlayay Fayt	h Caianaa	
Science Explorer Eart		
Student Edition	0-13-190116-8	77.47
Earth Student Edition		
and Lab Manual	0-13-181300-5	80.47
and Guided Reading and		
Study Workbook	0-13-181299-8	80.47
Teacher's Edition	0-13-190118-4	102.97

Description	ISBN	Price
\$ Value Packs		
With text purchase		
add Interactive Text	0.40.400000.0	0.47
CD-ROM	0-13-166390-9	6.47
add Interactive Text 6-year online access	0-13-166403-4	6.47
add Interactive Text 6-year	0-13-100403-4	0.47
online access + CD-ROM	0-13-190302-0	10.47
Science Explorer Phys	sical Science	
Student Edition	0-13-190123-0	77.47
Physical Student Edition	0 10 100120 0	
and Lab Manual	0-13-190122-2	80.47
and Guided Reading and		
Study Workbook	0-13-190121-4	80.47
Teacher's Edition	0-13-190124-9	102.97
\$ Value Packs		
With text purchase		
add Interactive Text		
CD-ROM	0-13-166392-5	6.47
add Interactive Text		
6-year online access	0-13-166406-9	6.47
add Interactive Text 6-year		
online access + CD-ROM	0-13-190326-8	10.47
Onionea Browless		
Science Explore	er: Lite Sci	ence
©2002 Student Edition	0-13-062643-0	77.47
Interactive Textbook	0-13-002043-0	
CD-ROM	0-13-064273-8	77.47
6-year online access	0-13-115404-4	77.47
Teacher's Edition	0-13-062646-5	102.97
Teacher Online Access Pack	0-13-069962-4	308.97
Student Edition		
Lab Manual	0-13-044122-8	6.47
Guided Reading and		
Study Workbook	0-13-044000-0	6.47
Teacher's Resources	s	
Teacher's Resource Pkg	0-13-044285-2	411.97
Contains 1 each of the following	g:	
Science Explorer Interdiscip		
Explorations	0-13-043989-4	15.47
Color Transparencies	0-13-043997-5	113.47
Resource Pro® CD-ROM	0-13-044050-7	205.97
How to Manage Instruction in the Block	0-13-434441-3	21.97
Lab Manual, Teacher's	0-13-434441-3	21.97
Edition	0-13-043994-0	25.97
Student Performance Place		124.97
Student Performance Pkg Contains 1 each of the followin	0-13-044201-A	124.97
Section Summaries	y.	
	0-13-052934-6	61.47
Reading in the Content Area	a	
with Literature Connections	0-13-051055-6	12.97
Guided Reading and Study	Workbook,	
		20.97
Teacher's Edition Inquiry Skills Activity Book	0-13-436367-1	15.97
Assessment Resour		
Assessment Resource Kit		278.97
Contains: 1 each of the following	ng:	210.31

0-13-044007-8

0-13-044014-0

0-13-044018-3

0-13-433908-8

30.97

24.47

20.97

133.97

21.97

Description	ISBN	Price
Bundles		
Student Edition/Int Student T		
CD-ROM Bundle	0-13-064444-7	80.47
Student Edition/Guided Read		
Study Workbook Bundle	0-13-064448-X	80.47
Student Edition/Lab		
Manual Bundle	0-13-064451-X	80.47
5-packs		
Lab Manual	0-13-044072-8	20.97
Guided Reading and		
Study Workbook	0-13-044085-X	20.97
Program Resources		
Prentice Hall® Assessment		
System	0-13-064553-2	411.97
Student Edition on Audio CD	0-13-064530-3	71.97
Prentice Hall Presentation		
Pro CD-ROM	0-13-064533-8	133.97
Computer Microscope		
Lab Manual	0-13-068697-2	30.97
Lab Activity Videotape		
Library	0-13-053947-3	205.97
Videotape Library		
English	0-13-044021-3	72.47
Spanish	0-13-044024-8	82.47
Interactive Student Tutorial	•••••	
CD-ROM (Single User)	0-13-044051-5	30.97
Probeware Lab Manual		
with CD-ROM	0-13-166379-8	30.97
Teacher's ELL Handbook	0-13-058536-X	20.97
Spanish		
Section Summaries on		
Audio CD (with Book)	0-13-044028-0	94.97

Science	<b>Explorer:</b>	<b>Earth</b>	Science
@2002			

0-13-062644-9

77.47

Student Edition

Interactive Textbook		
CD-ROM	0-13-064280-0	77.47
6-year online access	0-13-115403-6	77.47
Teacher's Edition	0-13-062648-1	102.97
Teacher Online Access Pack	0-13-069961-6	321.47
Student Edition		
Lab Manual	0-13-044124-4	6.47
Guided Reading and		
Study Workbook	0-13-044001-9	6.47
Teacher's Resources		
Teacher's Resource Pkg	0-13-044286-0	411.97
Contains 1 each of the following		411.57
Science Explorer Interdiscip		
Explorations	0-13-043990-8	15.47
Color Transparencies	0-13-043998-3	113.47
Resource Pro® CD-ROM	0-13-052708-4	205.97
How to Manage Instruction		
in the Block	0-13-434441-3	21.97
Lab Manual, Teacher's		
Edition	0-13-043995-9	25.97
Student Performan		
Student Performance Pkg		124.97
Contains 1 each of the following		124.37
Section Summaries	9.	
on Audio CD	0-13-052935-4	61.47
Reading in the Content Area		
with Literature Connections		12.97
Guided Reading and		· · · · · · · · · · · · · · · · · · ·
Study Workbook,		
Teacher's Edition	0-13-044004-3	20.97
Inquiry Skills Activity Book	0-13-436367-1	15.97

Prices are effective 10/01/11 and are subject to change without notice.



Chapter and Unit Tests

Computer Test Bank Book with CD-ROM

Standardized Test Preparation Book

How to Assess Student Work

Performance Assessment 0-13-044011-6

Description	ISBN	Price
Assessment Resource Kit	0-13-044277-1	278.97
Contains 1 each of the following		
Chapter and Unit Tests	0-13-044008-6	30.97
Performance Assessment Standardized Test	0-13-044012-4	24.47
Preparation Book Computer Test Bank Book	0-13-044015-9	20.97
with CD-ROM How to Assess	0-13-044019-1	133.97
Student Work	0-13-433908-8	21.97
<b>Bundles</b> Student Edition/Int Student T	utorial	
CD-ROM Bundle	0-13-064446-3	80.47
Student Edition/Guided Read Study Workbook Bundle		80.47
Student Edition/Lab Manual Bundle	0-13-064453-6	80.47
5-packs Lab Manual	0-13-044073-6	20.97
Guided Reading and Study Workbook	0-13-044086-8	20.97
Program Resources	0-13-044000-0	20.97
Prentice Hall®		
Assessment System Student Edition on Audio CD	0-13-064554-0 0-13-064529-X	428.47 69.47
Prentice Hall Presentation Pro CD-ROM	0-13-064533-8	133.97
Computer Microscope Lab Manual	0-13-068697-2	30.97
Lab Activity Videotape Library	0-13-053948-1	205.97
Videotape Library	U-13-033840-1	200.97
English Spanish	0-13-044022-1 0-13-044026-4	72.47 82.47
Interactive Student Tutorial		20.07
CD-ROM (Single User) Probeware Lab Manual	0-13-044052-3	30.97
with CD-ROM Teacher's ELL Handbook	0-13-166379-8 0-13-058536-X	30.97 20.97
Spanish Section Summaries on		
Audio CD (with Book)	0-13-044029-9	94.97
Science Explore	r: Physica	ı
Science ©2002 Student Edition	0-13-062645-7	77.47
Interactive Textbook CD-ROM	0-13-064294-0	77.47
6-year online access	0-13-064294-0	77.47
Teacher's Edition	0-13-062649-X	102.97
Teacher Online Access Pack Student Edition		308.97
Lab Manual Guided Reading and	0-13-044125-2	6.47
Study Workbook	0-13-044002-7	6.47
Teacher's Resources Teacher's Resource Pkg	0-13-044287-9	391.47
Contains 1 each of the following Science Explorer Interdiscip	ng:	
Explorations	0-13-043993-2	15.47
Color Transparencies	0-13-043999-1	176.97
Resource Pro CD-ROM	0-13-052709-2	205.97
How to Manage Instruction in the Block	0-13-434441-3	21.97
Lab Manual, Teacher's Edition	0-13-043996-7	25.97
-anton	5 15 UTUUUU-1	20.31

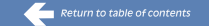
Description	ISBN	Price
Student Performance Pkg Contains 1 each of the following	0-13-044283-6	124.97
Section Summaries on Audio CD	0-13-052936-2	61.47
Reading in the Content Area with Literature Connections Guided Reading and Study Workbook,	0-13-051055-6	12.97
	0-13-044005-1	20.97
Inquiry Skills Activity Book	0-13-436367-1	15.97
Assessment Resource	es	
Assessment Resource Kit Contains 1 each of the following		278.97
Chapter and Unit Tests	0-13-044010-8	30.97
Performance Assessment Standardized Test	0-13-044013-2	24.47
Preparation Book Computer Test Bank Book	0-13-044017-5	20.97
with CD-ROM	0-13-044020-5	133.97
How to Assess Student Work	0-13-433908-8	21.97
Bundles		
Student Edition/Int Student To		00.47
CD-ROM Bundle	0-13-064447-1	80.47
Student Edition/Guided Readi Study Workbook Bundle Student Edition/Lab	0-13-064450-1	80.47
Manual Bundle	0-13-064454-4	80.47
5-packs Lab Manual	0-13-044075-2	25.97
Guided Reading and Study Workbook	0-13-044087-6	25.97
Program Resources Prentice Hall		
Assessment System	0-13-064555-9	411.97
Student Edition on Audio CD	0-13-064531-1	71.97
Prentice Hall Presentation Pro CD-ROM	0-13-064533-8	133.97
Computer Microscope		
Lab Manual	0-13-068697-2	30.97
Lab Activity Videotape Library	0-13-053949-X	205.97
Videotape Library	0-13-033943-7	200.31
English	0-13-044023-X	72.47
Spanish	0-13-044027-2	72.47
Interactive Student Tutorial		
CD-ROM (Single User)	0-13-044053-1	30.97
Probeware Lab Manual	0.40.400=== 5	
with CD-ROM	0-13-166379-8	30.97
Teacher's ELL Handbook	0-13-058536-X	20.97
Spanish		
Section Summaries on Audio CD (with Book)	0-13-044030-2	94.97
AUDIO OD (WILLI DOOK)	0-10-044000-2	J4.J1

# Prentice Hall Science Explorer ©2002

From Bacteria to Plan	ts	
Student Edition	0-13-054057-9	19.97
Interactive Textbook		
CD-ROM	0-13-064470-6	19.97
6-year online access	0-13-115381-1	19.97
Teacher's Edition	0-13-054059-5	36.47
Teacher's Resource Package	0-13-054472-8	143.97
Teaching Resources Book	0-13-054060-9	66.47
Student Edition on Audio CD	0-13-064513-3	30.97
***************************************		•

Description	ISBN	Price
Guided Reading Audio CD	0-13-058743-5	12.97
• • • • • • • • • • • • • • • • • • • •		12.97
Audiotape	0-13-437430-4	
Lab Activity Video	0-13-053991-0	21.47
Concept Videotape	0-13-050358-4	21.47
<b>Guided Reading and Study</b>		
Student Edition	0-13-054240-7	4.50
Teacher's Edition	0-13-054455-8	10.97
Animals		10.0-
Student Edition	0-13-054061-7	19.97
Interactive Textbook		
CD-ROM	0-13-064461-7	19.97
6-year online access	0-13-115382-X	19.97
Teacher's Edition	0-13-054062-5	36.47
Teacher's Resource Package	0-13-054473-6	143.97
Teaching Resources Book	0-13-054063-3	66.47
Student Edition on Audio CD	0-13-064514-1	30.97
Guided Reading		
Audio CD	0-13-058745-1	12.97
Audiotape	0-13-437414-2	12.97
Lab Activity Video	0-13-053990-2	21.47
Concept Videotape	0-13-050356-8	21.47
Guided Reading and Study		21.41
Student Edition	0-13-054239-3	4.50
Teacher's Edition	0-13-054456-6	10.97
reacher's Edition	0-13-054456-6	10.97
Cells and Heredity		
Student Edition	0-13-054064-1	19.97
Interactive Textbook	0-13-034004-1	15.51
CD-ROM	0-13-064463-3	19.97
6-year online access	0-13-115383-8	19.97
Teacher's Edition	0-13-054066-8	36.47
Teacher's Resource Package		143.97
Teaching Resources Book	0-13-054067-6	66.47
Student Edition on Audio CD	0-13-064515-X	30.97
Guided Reading		
Audio CD	0-13-058746-X	12.47
Audiotape	0-13-437416-9	12.97
Lab Activity Video	0-13-053989-9	21.47
Cancont Vidootono	0-13-050359-2	21.47
Guided Reading and Study	y Workbook	
Student Edition	0-13-054241-5	4.50
Teacher's Edition	0-13-054457-4	10.97
Human Biology and He	ealth	
Student Edition	0-13-054068-4	19.97
Interactive Textbook		
CD-ROM	0-13-064471-4	19.97
6-year online access	0-13-115384-6	19.97
Teacher's Edition	0-13-054069-2	36.47
Teacher's Resource Package		143.97
Teaching Resources Book	0-13-054070-6	66.47
Student Edition on Audio CD	0-13-054070-0	
	0-13-004310-0	30.97
Guided Reading	0_12_050747 0	12.07
Audio CD	0-13-058747-8	12.97
Audiotape	0-13-437422-3	12.97
Lab Activity Video	0-13-053988-0	21.47
Concept Videotape	0-13-050366-5	21.47
<b>Guided Reading and Study</b>		
Student Edition	0-13-054242-3	4.50
Teacher's Edition	0-13-054458-2	10.97

Prices are effective 10/01/11 and are subject to change without notice.



Description	ISBN	Price
Environmental Science	е	
Student Edition	0-13-054071-4	19.97
Interactive Textbook		
CD-ROM	0-13-064469-2	19.97
6-year online access	0-13-115385-4	19.97
Teacher's Edition	0-13-054073-0	36.47
Teacher's Resource Package	0-13-054475-2	143.97
Teaching Resources Book	0-13-054074-9	66.47
Student Edition on Audio CD	0-13-064517-6	30.97
Guided Reading		
Audio CD	0-13-058700-1	12.47
Audiotape	0-13-437429-0	12.97
Lab Activity Video	0-13-053987-2	21.47
Concept Videotape	0-13-050365-7	21.47
Guided Reading and Study	/ Workbook	
Student Edition	0-13-054243-1	4.50
Teacher's Edition	0-13-054459-0	10.97
Todorior o Edition	0 10 00 1100 0	
Inside Earth		
Student Edition	0-13-054075-7	19.97
Interactive Textbook		
CD-ROM	0-13-064472-2	19.97
6-year online access	0-13-115386-2	19.97
Teacher's Edition	0-13-054076-5	36.47
Teacher's Resource Package		143.97
Teaching Resources Book	0-13-054077-3	66.47
Student Edition on Audio CD	0-13-064518-4	30.97
Guided Reading	0-13-004310-4	30.37
Audio CD	0-13-058748-6	12.97
	0-13-437428-2	12.97
Audiotopo		
Audiotape		
Lab Activity Video	0-13-053986-4	21.47
Lab Activity Video Concept Videotape	0-13-053986-4 0-13-050255-3	
Lab Activity Video Concept Videotape <mark>Guided Reading and Study</mark>	0-13-053986-4 0-13-050255-3 Workbook	21.47 21.47
Lab Activity Video Concept Videotape <b>Guided Reading and Study</b> Student Edition	0-13-053986-4 0-13-050255-3 Workbook 0-13-054244-X	21.47 21.47 4.50
Lab Activity Video Concept Videotape <mark>Guided Reading and Study</mark>	0-13-053986-4 0-13-050255-3 Workbook	21.47 21.47
Lab Activity Video Concept Videotape Guided Reading and Study Student Edition Teacher's Edition	0-13-053986-4 0-13-050255-3 <b>/ Workbook</b> 0-13-054244-X 0-13-054460-4	21.47 21.47 4.50
Lab Activity Video Concept Videotape Guided Reading and Study Student Edition Teacher's Edition Earth's Changing Surf	0-13-053986-4 0-13-050255-3 / Workbook 0-13-054244-X 0-13-054460-4	21.47 21.47 4.50 10.97
Lab Activity Video Concept Videotape Guided Reading and Study Student Edition Teacher's Edition  Earth's Changing Surf- Student Edition	0-13-053986-4 0-13-050255-3 <b>/ Workbook</b> 0-13-054244-X 0-13-054460-4	21.47 21.47 4.50
Lab Activity Video Concept Videotape Guided Reading and Study Student Edition Teacher's Edition  Earth's Changing Surfaction Student Edition Interactive Textbook	0-13-053986-4 0-13-050255-3 <b>v Workbook</b> 0-13-054244-X 0-13-054460-4 ace 0-13-054078-1	21.47 21.47 4.50 10.97
Lab Activity Video Concept Videotape Guided Reading and Study Student Edition Teacher's Edition  Earth's Changing Surf Student Edition Interactive Textbook CD-ROM	0-13-053986-4 0-13-050255-3 <b>Workbook</b> 0-13-054244-X 0-13-054460-4 ace 0-13-054078-1 0-13-064466-8	21.47 21.47 4.50 10.97 19.97
Lab Activity Video Concept Videotape Guided Reading and Study Student Edition Teacher's Edition  Earth's Changing Surf Student Edition Interactive Textbook CD-ROM 6-year online access	0-13-053986-4 0-13-050255-3 <b>Workbook</b> 0-13-054244-X 0-13-054460-4 ace 0-13-054078-1 0-13-064466-8 0-13-115388-9	21.47 21.47 4.50 10.97 19.97 19.97
Lab Activity Video Concept Videotape Guided Reading and Study Student Edition Teacher's Edition  Earth's Changing Surf Student Edition Interactive Textbook CD-ROM 6-year online access Teacher's Edition	0-13-053986-4 0-13-050255-3 / Workbook 0-13-054244-X 0-13-054460-4 ace 0-13-054078-1 0-13-064466-8 0-13-115388-9 0-13-054079-X	21.47 21.47 4.50 10.97 19.97 19.97 19.97 36.47
Lab Activity Video Concept Videotape Guided Reading and Study Student Edition Teacher's Edition  Earth's Changing Surf Student Edition Interactive Textbook CD-ROM 6-year online access Teacher's Edition Teacher's Resource Package	0-13-053986-4 0-13-050255-3 / Workbook 0-13-054244-X 0-13-054460-4 ace 0-13-054078-1 0-13-064466-8 0-13-115388-9 0-13-054079-X 0-13-054477-9	21.47 21.47 4.50 10.97 19.97 19.97 19.97 36.47 143.97
Lab Activity Video Concept Videotape Guided Reading and Study Student Edition Teacher's Edition  Earth's Changing Surf Student Edition Interactive Textbook CD-ROM 6-year online access Teacher's Edition Teacher's Resource Package Teaching Resources Book	0-13-053986-4 0-13-050255-3 / Workbook 0-13-054244-X 0-13-054460-4 ace 0-13-054078-1 0-13-064466-8 0-13-115388-9 0-13-054079-X 0-13-054071-1	21.47 21.47 4.50 10.97 19.97 19.97 19.97 36.47 143.97 66.47
Lab Activity Video Concept Videotape Guided Reading and Study Student Edition Teacher's Edition  Earth's Changing Surfaction Student Edition Interactive Textbook CD-ROM 6-year online access Teacher's Edition Teacher's Resource Package Teaching Resources Book Student Edition on Audio CD	0-13-053986-4 0-13-050255-3 / Workbook 0-13-054244-X 0-13-054460-4 ace 0-13-054078-1 0-13-064466-8 0-13-115388-9 0-13-054079-X 0-13-054477-9	21.47 21.47 4.50 10.97 19.97 19.97 19.97 36.47 143.97
Lab Activity Video Concept Videotape Guided Reading and Study Student Edition Teacher's Edition  Earth's Changing Surfestudent Edition Interactive Textbook CD-ROM 6-year online access Teacher's Edition Teacher's Resource Package Teaching Resources Book Student Edition on Audio CD Guided Reading	0-13-053986-4 0-13-050255-3 Workbook 0-13-054244-X 0-13-054460-4 ace 0-13-054078-1 0-13-064466-8 0-13-115388-9 0-13-054079-X 0-13-054079-X 0-13-054079-X 0-13-054081-1 0-13-064519-2	21.47 21.47 4.50 10.97 19.97 19.97 19.97 36.47 143.97 66.47 30.97
Lab Activity Video Concept Videotape Guided Reading and Study Student Edition Teacher's Edition  Earth's Changing Surf Student Edition Interactive Textbook CD-ROM 6-year online access Teacher's Resource Package Teaching Resource Package Teaching Resources Book Student Edition on Audio CD Guided Reading Audio CD	0-13-053986-4 0-13-050255-3 Workbook 0-13-054244-X 0-13-054460-4 ace 0-13-054078-1 0-13-064466-8 0-13-115388-9 0-13-054078-7 0-13-054081-1 0-13-064519-2 0-13-058749-4	21.47 21.47 4.50 10.97 19.97 19.97 19.97 36.47 143.97 66.47 30.97
Lab Activity Video Concept Videotape Guided Reading and Study Student Edition Teacher's Edition  Earth's Changing Surf Student Edition Interactive Textbook CD-ROM 6-year online access Teacher's Reisource Package Teaching Resources Book Student Edition on Audio CD Guided Reading Audio CD Audiotape	0-13-053986-4 0-13-050255-3 Workbook 0-13-054244-X 0-13-054460-4 ace 0-13-054078-1 0-13-064466-8 0-13-115388-9 0-13-054079-X 0-13-054079-X 0-13-054079-X 0-13-054081-1 0-13-064519-2	21.47 21.47 4.50 10.97 19.97 19.97 19.97 36.47 143.97 66.47 30.97 12.97
Lab Activity Video Concept Videotape Guided Reading and Study Student Edition Teacher's Edition  Earth's Changing Surf Student Edition Interactive Textbook CD-ROM 6-year online access Teacher's Edition Teacher's Resource Package Teaching Resource Package Teaching Resource Book Student Edition on Audio CD Guided Reading Audio CD Audiotape Lab Activity Video	0-13-053986-4 0-13-050255-3 Workbook 0-13-054244-X 0-13-054460-4 ace 0-13-054078-1 0-13-064466-8 0-13-115388-9 0-13-054078-7 0-13-054081-1 0-13-064519-2 0-13-058749-4	21.47 21.47 4.50 10.97 19.97 19.97 19.97 36.47 143.97 66.47 30.97
Lab Activity Video Concept Videotape Guided Reading and Study Student Edition Teacher's Edition Earth's Changing Surf Student Edition Interactive Textbook CD-ROM 6-year online access Teacher's Edition Teacher's Resource Package Teaching Resource Book Student Edition on Audio CD Guided Reading Audio CD Audiotape Lab Activity Video Concept Videotape	0-13-053986-4 0-13-050255-3 / Workbook 0-13-054244-X 0-13-054460-4 ace 0-13-054078-1 0-13-064466-8 0-13-115388-9 0-13-054079-X 0-13-054081-1 0-13-064519-2 0-13-058749-4 0-13-058749-4 0-13-053985-6 0-13-050362-2	21.47 21.47 4.50 10.97 19.97 19.97 19.97 36.47 143.97 66.47 30.97 12.97
Lab Activity Video Concept Videotape Guided Reading and Study Student Edition Teacher's Edition  Earth's Changing Surf Student Edition Interactive Textbook CD-ROM 6-year online access Teacher's Edition Teacher's Resource Package Teaching Resource Package Teaching Resource Book Student Edition on Audio CD Guided Reading Audio CD Audiotape Lab Activity Video	0-13-053986-4 0-13-050255-3 / Workbook 0-13-054244-X 0-13-054460-4 ace 0-13-054078-1 0-13-064466-8 0-13-115388-9 0-13-054079-X 0-13-054081-1 0-13-064519-2 0-13-058749-4 0-13-058749-4 0-13-053985-6 0-13-050362-2	21.47 21.47 4.50 10.97 19.97 19.97 19.97 36.47 143.97 66.47 30.97 12.97 21.47
Lab Activity Video Concept Videotape Guided Reading and Study Student Edition Teacher's Edition  Earth's Changing Surf. Student Edition Interactive Textbook CD-ROM 6-year online access Teacher's Edition Teacher's Edition Teacher's Edition Concept Videotape Audio CD Audiotape Lab Activity Video Concept Videotape Guided Reading and Study Student Edition	0-13-053986-4 0-13-050255-3 / Workbook 0-13-054244-X 0-13-054460-4 ace 0-13-054078-1 0-13-064466-8 0-13-115388-9 0-13-054079-X 0-13-054081-1 0-13-064519-2 0-13-058749-4 0-13-058749-4 0-13-053985-6 0-13-050362-2	21.47 21.47 4.50 10.97 19.97 19.97 19.97 36.47 143.97 66.47 30.97 12.97 21.47
Lab Activity Video Concept Videotape Guided Reading and Study Student Edition Teacher's Edition Earth's Changing Surf Student Edition Interactive Textbook CD-ROM 6-year online access Teacher's Edition Teacher's Resource Package Teaching Resource Package Teaching Resource Book Student Edition on Audio CD Guided Reading Audio CD Audiotape Lab Activity Video Concept Videotape Guided Reading and Study	0-13-053986-4 0-13-050255-3 V Workbook 0-13-054244-X 0-13-054460-4 ace 0-13-054078-1 0-13-064466-8 0-13-115388-9 0-13-054079-X 0-13-054081-1 0-13-064519-2 0-13-058749-4 0-13-437420-7 0-13-053985-6 0-13-050362-2 V Workbook	21.47 21.47 4.50 10.97 19.97 19.97 36.47 143.97 66.47 30.97 12.97 21.47
Lab Activity Video Concept Videotape Guided Reading and Study Student Edition Teacher's Edition  Earth's Changing Surf Student Edition Interactive Textbook CD-ROM 6-year online access Teacher's Edition Teacher's Resource Package Teaching Resource Package Teaching Resource Book Student Edition on Audio CD Guided Reading Audio CD Audiotape Lab Activity Video Concept Videotape Guided Reading and Study Student Edition Teacher's Edition Teacher's Edition	0-13-053986-4 0-13-050255-3 / Workbook 0-13-054244-X 0-13-054460-4 ace 0-13-054078-1 0-13-064466-8 0-13-115388-9 0-13-054079-X 0-13-054079-X 0-13-054081-1 0-13-064519-2 0-13-058749-4 0-13-437420-7 0-13-053985-6 0-13-050362-2 / Workbook 0-13-054245-8	21.47 21.47 4.50 10.97 19.97 19.97 36.47 143.97 66.47 30.97 12.97 12.97 21.47 4.50
Lab Activity Video Concept Videotape Guided Reading and Study Student Edition Teacher's Edition  Earth's Changing Surf Student Edition Interactive Textbook CD-ROM 6-year online access Teacher's Edition Teacher's Resource Package Teaching Resource Package Teaching Resource Book Student Edition on Audio CD Guided Reading Audio CD Audiotape Lab Activity Video Concept Videotape Guided Reading and Study Student Edition Teacher's Edition Teacher's Edition	0-13-053986-4 0-13-050255-3 V Workbook 0-13-054244-X 0-13-054460-4 ace 0-13-054078-1 0-13-064466-8 0-13-15388-9 0-13-054079-X 0-13-054079-X 0-13-054081-1 0-13-064519-2 0-13-05498-4 0-13-437420-7 0-13-053985-6 0-13-050362-2 V Workbook 0-13-054462-0	21.47 21.47 4.50 10.97 19.97 19.97 36.47 143.97 12.97 12.97 21.47 4.50
Lab Activity Video Concept Videotape Guided Reading and Study Student Edition Teacher's Edition  Earth's Changing Surf Student Edition Interactive Textbook CD-ROM 6-year online access Teacher's Edition Teacher's Resource Package Teaching Resource Packa	0-13-053986-4 0-13-050255-3 / Workbook 0-13-054244-X 0-13-054460-4 ace 0-13-054078-1 0-13-064466-8 0-13-115388-9 0-13-054079-X 0-13-054079-X 0-13-054081-1 0-13-064519-2 0-13-058749-4 0-13-437420-7 0-13-053985-6 0-13-050362-2 / Workbook 0-13-054245-8	21.47 21.47 4.50 10.97 19.97 19.97 36.47 143.97 66.47 30.97 12.97 12.97 21.47 4.50
Lab Activity Video Concept Videotape Guided Reading and Study Student Edition Teacher's Edition  Earth's Changing Surf Student Edition Interactive Textbook CD-ROM 6-year online access Teacher's Edition Teacher's Resource Package Teaching Resource Package Teacher's Resource Package Teaching Resource Package Teacher's Edition Teacher's Edition Teacher's Edition  Earth's Waters Student Edition Interactive Textbook	0-13-053986-4 0-13-050255-3 V Workbook 0-13-054244-X 0-13-054460-4 ace 0-13-054078-1 0-13-064466-8 0-13-115388-9 0-13-054079-X 0-13-054081-1 0-13-054081-1 0-13-058749-4 0-13-437420-7 0-13-053985-6 0-13-053985-6 0-13-054462-0 0-13-054082-X	21.47 21.47 4.50 10.97 19.97 19.97 36.47 143.97 66.47 30.97 12.97 21.47 4.50 10.97
Lab Activity Video Concept Videotape Guided Reading and Study Student Edition Teacher's Edition  Earth's Changing Surf Student Edition Interactive Textbook CD-ROM 6-year online access Teacher's Edition Teacher's Resource Package Teaching Resource Packa	0-13-053986-4 0-13-050255-3 V Workbook 0-13-054244-X 0-13-054460-4 ace 0-13-054078-1 0-13-064466-8 0-13-115388-9 0-13-054079-X 0-13-054081-1 0-13-064519-2 0-13-053985-6 0-13-053985-6 0-13-054245-8 0-13-054462-0 0-13-054082-X 0-13-054082-X	21.47 21.47 4.50 10.97 19.97 19.97 36.47 143.97 12.97 12.97 21.47 4.50
Lab Activity Video Concept Videotape Guided Reading and Study Student Edition Teacher's Edition  Earth's Changing Surf Student Edition Interactive Textbook CD-ROM 6-year online access Teacher's Edition Teacher's Hesource Package Teaching Resource Package Teaching Resource Book Student Edition on Audio CD Guided Reading Audio CD Audiotape Lab Activity Video Concept Videotape Guided Reading and Study Student Edition Teacher's Edition  Earth's Waters Student Edition Interactive Textbook CD-ROM 6-year online access	0-13-053986-4 0-13-050255-3 V Workbook 0-13-054244-X 0-13-054460-4 ace 0-13-054078-1 0-13-064466-8 0-13-115388-9 0-13-054079-X 0-13-054081-1 0-13-054081-1 0-13-058749-4 0-13-437420-7 0-13-053985-6 0-13-053985-6 0-13-054462-0 0-13-054082-X	21.47 21.47 4.50 10.97 19.97 19.97 36.47 143.97 66.47 30.97 12.97 21.47 4.50 10.97
Lab Activity Video Concept Videotape Guided Reading and Study Student Edition Teacher's Edition  Earth's Changing Surf. Student Edition Interactive Textbook CD-ROM 6-year online access Teacher's Edition Teacher's Edition Teacher's Edition Teacher's Edition Teacher's Edition Teacher's Resource Package Teaching Resources Book Student Edition on Audio CD Guided Reading Audio CD Audiotape Lab Activity Video Concept Videotape Guided Reading and Study Student Edition Teacher's Edition Teacher's Edition  Earth's Waters Student Edition Interactive Textbook CD-ROM	0-13-053986-4 0-13-050255-3 V Workbook 0-13-054244-X 0-13-054460-4 ace 0-13-054078-1 0-13-064466-8 0-13-115388-9 0-13-054079-X 0-13-054081-1 0-13-064519-2 0-13-053985-6 0-13-053985-6 0-13-054245-8 0-13-054462-0 0-13-054082-X 0-13-054082-X	21.47 21.47 4.50 10.97 19.97 19.97 36.47 143.97 66.47 30.97 12.97 12.97 21.47 4.50 10.97
Lab Activity Video Concept Videotape Guided Reading and Study Student Edition Teacher's Edition  Earth's Changing Surf Student Edition Interactive Textbook CD-ROM 6-year online access Teacher's Edition Teacher's Hesource Package Teaching Resource Package Teaching Resource Book Student Edition on Audio CD Guided Reading Audio CD Audiotape Lab Activity Video Concept Videotape Guided Reading and Study Student Edition Teacher's Edition  Earth's Waters Student Edition Interactive Textbook CD-ROM 6-year online access	0-13-053986-4 0-13-050255-3 Vorkbook 0-13-054244-X 0-13-054078-1 0-13-064466-8 0-13-115388-9 0-13-054078-1 0-13-054078-1 0-13-054078-1 0-13-054078-0 0-13-054078-0 0-13-054078-0 0-13-054081-1 0-13-053985-6 0-13-053985-6 0-13-054082-2 Vorkbook 0-13-054082-X 0-13-054082-X 0-13-054082-X 0-13-054082-X 0-13-054082-X 0-13-054083-8	21.47 21.47 4.50 10.97 19.97 19.97 36.47 143.97 66.47 30.97 12.97 21.47 4.50 10.97 19.97
Lab Activity Video Concept Videotape Guided Reading and Study Student Edition Teacher's Edition  Earth's Changing Surfe Student Edition Interactive Textbook CD-ROM 6-year online access Teacher's Edition Teacher's Edition Teacher's Resource Package Teaching Resource Package Teaching Resource Book Student Edition on Audio CD Guided Reading Audio CD Audiotape Lab Activity Video Concept Videotape Guided Reading and Study Student Edition Teacher's Edition  Interactive Textbook CD-ROM 6-year online access Teacher's Edition Interactive Textbook CD-ROM 6-year online access Teacher's Resource Package	0-13-053986-4 0-13-050255-3 Vorkbook 0-13-054244-X 0-13-054078-1 0-13-064466-8 0-13-115388-9 0-13-054078-1 0-13-054078-1 0-13-054078-1 0-13-054078-0 0-13-054078-0 0-13-054078-0 0-13-054081-1 0-13-053985-6 0-13-053985-6 0-13-054082-2 Vorkbook 0-13-054082-X 0-13-054082-X 0-13-054082-X 0-13-054082-X 0-13-054082-X 0-13-054083-8	21.47 21.47 4.50 10.97 19.97 19.97 36.47 30.97 12.97 21.47 4.50 10.97 19.97 19.97 19.97 19.97
Lab Activity Video Concept Videotape Guided Reading and Study Student Edition Teacher's Edition  Earth's Changing Surf Student Edition Interactive Textbook CD-ROM 6-year online access Teacher's Edition Teacher's Resource Package Teaching Resource Package Teaching Resource Student Edition on Audio CD Guided Reading Audio CD Audiotape Lab Activity Video Concept Videotape Guided Reading and Study Student Edition Teacher's Edition Teacher's Edition Interactive Textbook CD-ROM 6-year online access Teacher's Edition Teacher's Resource Package Teacher's Resource Package	0-13-053986-4 0-13-050255-3 Vorkbook 0-13-054244-X 0-13-054460-4 ace 0-13-054078-1 0-13-064466-8 0-13-115388-9 0-13-054079-X 0-13-054079-X 0-13-054081-1 0-13-064519-2 0-13-053985-6 0-13-053985-6 0-13-054082-X Vorkbook 0-13-054462-0 0-13-054482-X 0-13-054082-X 0-13-054083-8 0-13-054083-8 0-13-054083-8 0-13-054478-7 0-13-054083-8 0-13-054478-7	21.47 21.47 4.50 10.97 19.97 19.97 36.47 30.97 12.97 21.47 4.50 10.97 19.97 19.97 19.97 19.97 19.97 19.97
Lab Activity Video Concept Videotape Guided Reading and Study Student Edition Teacher's Edition  Earth's Changing Surf Student Edition Interactive Textbook CD-ROM 6-year online access Teacher's Edition Teacher's Resource Package Teaching Resource Package Teaching Resource Book Student Edition on Audio CD Guided Reading Audio CD Audiotape Lab Activity Video Concept Videotape Guided Reading and Study Student Edition Teacher's Edition  Earth's Waters Student Edition Interactive Textbook CD-ROM 6-year online access Teacher's Edition Teacher's Resource Package Teacher Edition on Audio CD	0-13-053986-4 0-13-050255-3 Vorkbook 0-13-054244-X 0-13-054460-4 ace 0-13-054078-1 0-13-064466-8 0-13-115388-9 0-13-054079-Y 0-13-054079-Y 0-13-054081-1 0-13-054081-1 0-13-053985-6 0-13-053985-6 0-13-054082-X 0-13-054082-X 0-13-054082-X 0-13-054082-X 0-13-054082-X 0-13-054082-X 0-13-054082-X 0-13-054082-X 0-13-054082-X 0-13-054083-8 0-13-054083-8	21.47 21.47 4.50 10.97 19.97 19.97 36.47 30.97 12.97 21.47 4.50 10.97 19.97 19.97 19.97 19.97
Lab Activity Video Concept Videotape Guided Reading and Study Student Edition Teacher's Edition  Earth's Changing Surf Student Edition Interactive Textbook CD-ROM 6-year online access Teacher's Edition Teacher's Resource Package Teaching Resources Book Student Edition on Audio CD Guided Reading Audio CD Audiotape Lab Activity Video Concept Videotape Guided Reading and Study Student Edition Teacher's Edition Teacher's Edition Teacher's Edition Teacher's Edition Teacher's Edition Interactive Textbook CD-ROM 6-year online access Teacher's Resource Package Teaching Resources Book Student Edition Teacher's Resource Package Teaching Resources Book Student Edition on Audio CD Guided Reading	0-13-053986-4 0-13-050255-3 V Workbook 0-13-054244-X 0-13-054460-4 ace 0-13-054078-1 0-13-064466-8 0-13-115388-9 0-13-054079-X 0-13-054079-X 0-13-054079-2 0-13-054081-1 0-13-05498-6 0-13-05498-6 0-13-054082-X 0-13-054082-X 0-13-054083-8 0-13-054478-7 0-13-054083-8 0-13-054083-8 0-13-054083-8 0-13-054478-7 0-13-054083-8 0-13-054488-6 0-13-054488-6	21.47 21.47 4.50 10.97 19.97 19.97 36.47 143.97 21.47 4.50 10.97 19.97 19.97 19.97 19.97 19.97 36.47 4.50
Lab Activity Video Concept Videotape Guided Reading and Study Student Edition Teacher's Edition  Earth's Changing Surf Student Edition Interactive Textbook CD-ROM 6-year online access Teacher's Edition Teacher's Resource Package Teaching Resource Package Audio CD Audiotape Lab Activity Video Concept Videotape Guided Reading and Study Student Edition Teacher's Edition  Earth's Waters Student Edition Interactive Textbook CD-ROM 6-year online access Teacher's Edition Teacher's Resource Package Teaching Resource Package Teaching Resources Book Student Edition on Audio CD Guided Reading Audio CD	0-13-053986-4 0-13-050255-3 V Workbook 0-13-054244-X 0-13-054244-X 0-13-054460-4 ace 0-13-054078-1 0-13-054079-X 0-13-054079-X 0-13-054081-1 0-13-054081-1 0-13-054081-2 0-13-053985-6 0-13-050362-2 V Workbook 0-13-054084-8 0-13-054082-X 0-13-054088-7 0-13-054088-8 0-13-054086-8 0-13-054086-8 0-13-054086-8 0-13-054086-8 0-13-054086-8 0-13-054086-6 0-13-054088-8 0-13-054088-6 0-13-054088-6	21.47 21.47 4.50 10.97 19.97 19.97 36.47 143.97 66.47 21.47 21.47 4.50 10.97 19.97 19.97 19.97 36.47 143.97 66.47 30.97
Lab Activity Video Concept Videotape Guided Reading and Study Student Edition Teacher's Edition  Earth's Changing Surf. Student Edition Interactive Textbook CD-ROM 6-year online access Teacher's Edition Teacher's Edition Teacher's Edition Teacher's Edition Teacher's Edition Teacher's Edition on Audio CD Guided Reading Audio CD Audiotape Lab Activity Video Concept Videotape Guided Reading and Study Student Edition Teacher's Edition Teacher's Edition  Earth's Waters Student Edition Interactive Textbook CD-ROM 6-year online access Teacher's Edition Teacher's Resource Package Teaching Resource Package Teaching Resource Package Teaching Resource Package Teacher's Edition Teacher's Edition Teacher's Resource Package Teaching Resources Book Student Edition on Audio CD Guided Reading Audio CD Audiotape	0-13-053986-4 0-13-050255-3 Vorkbook 0-13-054244-X 0-13-054460-4 ace 0-13-054078-1 0-13-064466-8 0-13-115388-9 0-13-054079-X 0-13-054477-9 0-13-054477-9 0-13-05495-2 0-13-05495-2 Vorkbook 0-13-05495-2 Vorkbook 0-13-05495-2 Vorkbook 0-13-05495-2 Vorkbook 0-13-05495-2 Vorkbook 0-13-05495-2 0-13-05495-2 Vorkbook 0-13-05495-3 Vorkbook 0-13-05495-3 Vorkbook 0-13-05495-3 Vorkbook 0-13-05495-3 Vorkbook	21.47 21.47 4.50 10.97 19.97 19.97 19.97 36.47 12.97 21.47 4.50 10.97 19.97 19.97 36.47 4.50 10.97
Lab Activity Video Concept Videotape Guided Reading and Study Student Edition Teacher's Edition  Earth's Changing Surf Student Edition Interactive Textbook CD-ROM 6-year online access Teacher's Edition Teacher's Resource Package Teaching Resource Package Audio CD Audiotape Lab Activity Video Concept Videotape Guided Reading and Study Student Edition Teacher's Edition  Earth's Waters Student Edition Interactive Textbook CD-ROM 6-year online access Teacher's Edition Teacher's Resource Package Teaching Resource Package Teaching Resources Book Student Edition on Audio CD Guided Reading Audio CD	0-13-053986-4 0-13-050255-3 V Workbook 0-13-054244-X 0-13-054244-X 0-13-054460-4 ace 0-13-054078-1 0-13-054079-X 0-13-054079-X 0-13-054081-1 0-13-054081-1 0-13-054081-2 0-13-053985-6 0-13-050362-2 V Workbook 0-13-054084-8 0-13-054082-X 0-13-054088-7 0-13-054088-8 0-13-054086-8 0-13-054086-8 0-13-054086-8 0-13-054086-8 0-13-054086-8 0-13-054086-6 0-13-054088-8 0-13-054088-6 0-13-054088-6	21.47 21.47 4.50 10.97 19.97 19.97 36.47 143.97 66.47 30.97 12.97 21.47 4.50 10.97 19.97 19.97 19.97 36.47 143.97 66.47

Description	ISBN	Price
<b>Guided Reading and Study</b>	y Workbook	
Student Edition	0-13-054246-6	4.50
Teacher's Edition	0-13-054463-9	10.97
Weather and Climate		
Student Edition	0-13-054085-4	19.97
Interactive Textbook	0-13-034063-4	19.97
CD-ROM	0-13-064475-7	19.97
6-year online access	0-13-115390-0	19.97
Teacher's Edition	0-13-054086-2	36.47
Teacher's Resource Package	0-13-054480-9	143.97
Teaching Resources Book	0-13-054087-0	66.47
Student Edition on Audio CD	0-13-064521-4	30.97
Guided Reading		
Audio CD	0-13-058752-4	12.97
Guided Reading Audiotape	0-13-437426-6	12.97
Lab Activity Video	0-13-053983-X	20.97
Concept Videotape	0-13-050369-X	20.97
Guided Reading and Study Student Edition	y Workbook 0-13-054247-4	4.50
Teacher's Edition	0-13-054464-7	10.97
***************************************		10.07
Astronomy		
Student Edition	0-13-054088-9	19.97
Interactive Textbook	0.40.004400.5	10.07
CD-ROM	0-13-064462-5 0-13-115391-9	19.97
6-year online access		19.97 36.47
Teacher's Edition	0-13-054089-7	143.97
Teacher's Resource Package Teaching Resources Book	0-13-054090-0	66.47
Student Edition on Audio CD	0-13-064522-2	30.97
Guided Reading	0-13-004322-2	30.37
Audio CD	0-13-058753-2	12.97
Audiotape	0-13-437415-0	12.97
Lab Activity Video	0-13-053981-3	21.47
Concept Videotape	0-13-050357-6	21.47
<b>Guided Reading and Study</b>		•
Student Edition	0-13-054249-0	4.50
Teacher's Edition	0-13-054465-5	10.97
Chemical Building Blo	cks	
Student Edition	0-13-054091-9	19.97
Interactive Textbook		
CD-ROM	0-13-064464-1	19.97
6-year online access	0-13-115392-7	19.97
Teacher's Edition	0-13-054092-7	36.47
Teacher's Resource Package	0-13-054482-5	143.97
Teaching Resources Book	0-13-054093-5	66.47
Student Edition on Audio CD	0-13-064523-0	30.97
Guided Reading Audio CD	0-13-058754-0	12.97
Audio CD Audiotape	0-13-058/54-0	12.97
Lab Activity Video	0-13-437417-7	21.47
Concept Videotape	0-13-050350-9	21.47
Guided Reading and Study		
Student Edition	0-13-054250-4	4.50
Teacher's Edition	0-13-054466-3	10.97
Chemical Interactions		
Chemical Interactions Student Edition		10.07
Interactive Textbook	0-13-054094-3	19.97
CD-ROM	0-13-064465-X	19.97
6-year online access	0-13-115393-5	19.97
Teacher's Edition	0-13-054095-1	36.47
Teacher's Resource Package	0-13-054483-3	143.97
Teaching Resources Book	0-13-054096-X	66.47
Student Edition on Audio CD	0-13-064524-9	30.97

Description	ISBN	Price
Guided Reading		
Audio CD	0-13-058755-9	12.97
Audiotape	0-13-437418-5	12.97
Lab Activity Video	0-13-053979-1	21.47
Concept Videotape  Guided Reading and Study	0-13-050361-4 / Workbook	21.47
Student Edition	0-13-054251-2	4.50
Teacher's Edition	0-13-054467-1	10.97
Motion, Forces, and E		
Student Edition Interactive Textbook	0-13-054097-8	19.97
CD-ROM	0-13-064473-0	19.97
6-year online access	0-13-115394-3	19.97
Teacher's Edition	0-13-054099-4	36.47
Teacher's Resource Package		143.97
Teaching Resources Book	0-13-054100-1	66.47
Student Edition on Audio CD	0-13-054100-1	30.97
Guided Reading	0-13-004323-7	30.91
Audio CD	0-13-058756-7	12.97
Audiotape	0-13-437423-1	12.97
Lab Activity Video	0-13-053978-3	21.47
Concept Videotape	0-13-050367-3	21.47
Guided Reading and Study		21.77
Student Edition	0-13-054252-0	4.50
Teacher's Edition	0-13-054468-X	10.97
•••••		
Electricity and Magne		
Student Edition	0-13-054101-X	19.97
Interactive Textbook CD-ROM	0.10.004400.4	10.07
	0-13-064468-4	19.97
6-year online access	0-13-115396-X	19.97
Teacher's Edition	0-13-054102-8	36.47
Teacher's Resource Package		143.97
Teaching Resources Book	0-13-054231-8	66.47
Student Edition on Audio CD Guided Reading	0-13-064526-5	30.97
Audio CD	0-13-058757-5	12.97
Audiotape	0-13-437421-5	12.97
Lab Activity Video	0-13-053977-5	21.47
Concept Videotape	0-13-050364-9	21.47
Guided Reading and Study		4.50
Student Edition Teacher's Edition	0-13-054454-X 0-13-054469-8	4.50 10.97
***************************************	0-13-034409-0	10.97
Sound and Light		
01 1 1 5 1717	0.40.054400.0	
Student Edition	0-13-054103-6	19.97
Interactive Textbook		
Interactive Textbook CD-ROM	0-13-064474-9	19.97
Interactive Textbook CD-ROM 6-year online access	0-13-064474-9 0-13-115397-8	19.97 19.97
Interactive Textbook CD-ROM 6-year online access Teacher's Edition	0-13-064474-9 0-13-115397-8 0-13-054104-4	19.97 19.97 36.47
Interactive Textbook CD-ROM 6-year online access Teacher's Edition Teacher's Resource Package	0-13-064474-9 0-13-115397-8 0-13-054104-4 0-13-054486-8	19.97 19.97 36.47 143.97
Interactive Textbook CD-ROM 6-year online access Teacher's Edition Teacher's Resource Package Teaching Resources Book	0-13-064474-9 0-13-115397-8 0-13-054104-4 0-13-054486-8 0-13-054232-6	19.97 19.97 36.47 143.97 66.47
Interactive Textbook CD-ROM 6-year online access Teacher's Edition Teacher's Resource Package Teaching Resources Book Student Edition on Audio CD	0-13-064474-9 0-13-115397-8 0-13-054104-4 0-13-054486-8	19.97 19.97 36.47 143.97
Interactive Textbook CD-ROM 6-year online access Teacher's Edition Teacher's Resource Package Teaching Resources Book Student Edition on Audio CD Guided Reading	0-13-064474-9 0-13-115397-8 0-13-054104-4 0-13-054486-8 0-13-054232-6 0-13-064527-3	19.97 19.97 36.47 143.97 66.47 30.97
Interactive Textbook CD-ROM 6-year online access Teacher's Edition Teacher's Resource Package Teaching Resources Book Student Edition on Audio CD Guided Reading Audio CD	0-13-064474-9 0-13-115397-8 0-13-054104-4 0-13-054486-8 0-13-054232-6 0-13-064527-3 0-13-058758-3	19.97 19.97 36.47 143.97 66.47 30.97
Interactive Textbook CD-ROM 6-year online access Teacher's Edition Teacher's Resource Package Teaching Resources Book Student Edition on Audio CD Guided Reading Audio CD Audiotape	0-13-064474-9 0-13-115397-8 0-13-054104-4 0-13-054486-8 0-13-054232-6 0-13-064527-3 0-13-058758-3 0-13-437425-8	19.97 19.97 36.47 143.97 66.47 30.97 12.97
Interactive Textbook CD-ROM 6-year online access Teacher's Edition Teacher's Resource Package Teaching Resources Book Student Edition on Audio CD Guided Reading Audio CD Audiotape Lab Activity Video	0-13-064474-9 0-13-115397-8 0-13-054104-4 0-13-054486-8 0-13-054232-6 0-13-064527-3 0-13-058758-3 0-13-437425-8 0-13-053975-9	19.97 19.97 36.47 143.97 66.47 30.97 12.97 12.97 21.47
Interactive Textbook CD-ROM 6-year online access Teacher's Edition Teacher's Resource Package Teaching Resources Book Student Edition on Audio CD Guided Reading Audio CD Audiotape Lab Activity Video Concept Videotape	0-13-064474-9 0-13-115397-8 0-13-054104-4 0-13-054486-8 0-13-054232-6 0-13-064527-3 0-13-058758-3 0-13-437425-8 0-13-053975-9 0-13-050368-1	19.97 19.97 36.47 143.97 66.47 30.97 12.97
Interactive Textbook CD-ROM 6-year online access Teacher's Edition Teacher's Resource Package Teaching Resources Book Student Edition on Audio CD Guided Reading Audio CD Audiotape Lab Activity Video	0-13-064474-9 0-13-115397-8 0-13-054104-4 0-13-054486-8 0-13-054232-6 0-13-064527-3 0-13-058758-3 0-13-437425-8 0-13-053975-9 0-13-050368-1	19.97 19.97 36.47 143.97 66.47 30.97 12.97 12.97 21.47



Price

Description ISRN Price

#### Science Explorer ©2002 Program-wide Resources

The following items are not text-specific and include materials for all 15 books.

Prentice Hall® Assessment

System 0-13-064328-9 411.97 Contains: Computer Test Bank Book with CD-ROM;

Diagnostic Tests; Skills and Content Review; Standardized Test Prep Book and Answer Key; and Test-Taking Tips with

Reading in the Content Area with Literature Connections 0-13-051055-6 12.97 Standardized Test Prep Book 0-13-051054-8 21.47 **Integrated Science Lab Manual** 

Student Edition 0-13-436369-8 Teacher's Edition

0-13-436370-1 19.97 Inquiry Skills Activity book 0-13-436367-1 15.97 Computer Microscope Lab Manual 0-13-068697-2 30.97 Student-Centered Activity Book 0-13-435865-1 9.97 Northeast Southeast 0-13-435867-8 9.97 Midwest 0-13-435869-4 9.97 Southwest 0-13-435864-3 9.97 West 0-13-435863-5 9.97 Program Planning Guide 0-13-436366-3 24.47 How to Assess Student Work 0-13-433908-8 21.97 How to Manage Instruction in the Block 0-13-434441-3 21.97

0-13-058536-X

**Technology Components** 

Teacher's ELL Handbook

308 97 Teacher Online Access Pack 0-13-069955-1 Resource Pro® CD-ROM 0-13-058573-4 205.97 Computer Test Bank Book with CD-ROM 0-13-436363-9 133.97 Probeware Lab Manual with CD-ROM 0-13-166379-8 30.97 Prentice Hall Presentation Pro CD-ROM 0-13-064533-8 133.97 Interactive Student Tutorial CD-ROM (Single User) 0-13-435497-4 30.97 Life Science 0-13-435491-5 Farth Science 30.97 Physical Science 0-13-435501-6 30.97 Bundle (Life, Earth, and Physical) (Macintosh®/Windows®) 0-13-436574-7 82.47 Science Explorer Videotapes (Set of 5) 0-13-436558-5 72 47 Life Science Earth Science 0-13-436559-3 72.47 0-13-436563-1 72.47 Physical Science

#### **Event-Based Science ©2005**

Teacher's Guide with	Video	
Blight!	0-13-166668-1	30.97
Gold Medal!	0-13-166675-4	30.97
Outbreak!	0-13-166680-0	30.97
Survive!	0 12 166601 0	30.97
Asteroid!	0-13-166666-5	30.97
Earthquake!	0-13-166669-X	30.97
Flood!	0-13-166672-X	30.97
Global Warming?	0-13-166674-6	30.97
Gold Rush!		30.97
Hurricane!		30.97
Oil Spill!		30.97
Tornado!	0-13-166683-5	30.97
Toxic Leak!	0.10.100004.0	30.97
Volcano!	0-13-166685-1	30.97
Blackout!	0-13-166667-3	30.97
Fire!	0-13-166670-3	30.97
First Flight!		30.97
Fraud!	0-13-166673-8	30.97
Thrill Ride!	0-13-166682-7	30.97

**Earlier Editions Biology** 

ISBN

Price

Description

Description

20.97

20.97

Prentice Hall® Biology ©2008

Student Edition 0-13-201349-5 81.47 Teacher's Edition 0-13-201351-7 99.97 Teacher Online Access Pack 0-13-203412-3 308.97 TeacherEXPRESS™ CD-ROM 0-13-203421-2 205.97 Fxam View® Test Bank with CD-ROM 0-13-203420-4 133.97 PresentationEXPRESS™ CD-ROM 0-13-203408-5 133.97 Teaching Resources 0-13-201360-6 205.97 Lesson Plans 0-13-115528-8 25.97 Reading and Study Workbook A Student Edition 0-13-201354-1 9.97 Teacher's Edition 0-13-201356-8 22.97 Adapted Reading and Study Workbook B 9.97 Student Edition 0-13-201355-X Teacher's Edition 0-13-201357-6 22.97 Laboratory Assessment with Scoring Guide 0-13-115280-7 15.47 Transparencies 0-13-115285-8 360.47 **Progress Monitoring** 0-13-203617-7 25.97 Assessments Teacher's ELL Handbook 0-13-115333-1 25.97 Test-Taking Tips with Transparencies 0-13-125643-2 24.97 Section Summaries on Audio CD-ROM (English) 0-13-190456-6 61.97 Lab Manual A 0-13-115284-X 12 97 Student Edition Teacher's Edition 0-13-115295-5 22.97 Lab Manual B Student Edition 0-13-115283-1 12.97 Teacher's Edition 0-13-115294-7 22.97 Investigations in Forensics Workbook 0-13-115289-0 15.47 Issues and Decision Making 0-13-115293-9 9.97 Biotechnology Manual 0-13-044162-7 15.47 Virtual Labs CD-ROM 0-13-125682-3 30.97 Lab Simulations CD-ROM 0-13-115520-2 30.97 StudentEXPRESS™ CD-ROM 0-13-203414-X 69.47 Interactive Textbook 6-vear online access 0-13-251140-1 65.97 Probeware Lab Manual with CD-ROM 0-13-115281-5 31.97 BioDetectives DVD 0-13-203418-2 102.97 (includes Spanish audio) 0-13-054661-5 **BioDetectives Videotapes** 102.97 **Animated Biological Concepts** 0-13-059025-8 247.47 Videotapes DVD (includes Spanish audio) 0-13-203419-0 247.47 Spanish 0-13-115538-5 Student Edition 81.47 Teacher's Guide 0-13-115531-8 41.47 **Guided Reading and Study Workbook** Student Edition 0-13-115523-7 9.97 Teacher's Edition 0-13-115524-5 22.97 Section Summaries 0-13-190468-X 22.97 with Vocabulary Review Chapter Tests: Levels A + B 0-13-115537-7 51.47 Animated Biological Concepts Videotapes (Spanish also available on DVD) 0-13-064505-2 247.47 Section Summaries on

0-13-190457-4

61.47

\$ Value Packs		
Bundle with AGS Globe <sup>™</sup>	0-13-366930-0	113.47
Biology: Cycles of Life with		
text purchase, add Interactive	е	
Text CD-ROM	0-13-360714-3	9.97
With text purchase add Interactive Text		
6-year online access	0-13-251142-8	9.97
add Interactive Text 6-year		
online access + CD-ROM	0-13-360762-3	16.97
Student Edition		
and Lab Manual A	0-13-360713-5	85.47
and Lab Manual B	0-13-360712-7	85.47
and Reading and		
Study Workbook	0-13-360711-9	85.47
and Adapted Reading and		
Study Workbook	0-13-360710-0	85.47
5-packs		
Lab Manual A	0-13-181113-4	25.97
Lab Manual B	0-13-181114-2	25.97
Reading and Study		
Workbook A	0-13-166275-9	41.97
Adapted Reading and		
Study Workbook B	0-13-166276-7	41.97

ISBN

Prentice Hall Bio Student Edition	0-13-166255-4	
Student Edition  Interactive Textbook	0-13-166255-4	89.97
CD-ROM	0-13-115540-7	69.47
6-year online access	0-13-113340-7	65.97
Teacher's Edition	0-13-166288-0	99.97
Teacher Online Access Pack	0-13-181164-9	308.97
Teaching Resources	0-13-115545-8	205.97
Lesson Plans	0-13-115528-8	25.97
Teacher's ELL Handbook	0-13-115333-1	25.97
Reading and Study Workb		
Student Edition	0-13-166257-0	9.97
Annotated Teacher's Edition	0-13-166258-9	22.97
Adapted Reading and Stu	dy Workbook B	
Student Edition B	0-13-166259-7	9.97
Teacher's Edition	0-13-166260-0	22.97
Lab Manual A		
Student Edition	0-13-115284-X	12.97
Annotated Teacher's Edition	0-13-115295-5	22.97
Lab Manual B		
Student Edition	0-13-115283-1	12.97
Annotated Teacher's Edition	0-13-115294-7	22.97
Standardized Test Prep		
Workbook	0-13-190458-2	9.97
Answer Key	0-13-190459-0	10.47
Test-Taking Tips with		
Transparencies	0-13-125643-2	24.97
BioDetectives: Investigations		
in Forensics	0-13-115289-0	15.47
Issues and Decision Making	0-13-115293-9	9.97
Biotechnology Manual	0-13-044162-7	15.47
Chapter Tests, Unit Tests,	0 10 044102 7	10.77
Final Exam-Levels A + B	0-13-115287-4	22.97
Laboratory Assessment	0 10 110207 1	
with Scoring Guide	0-13-115280-7	15.47
Transparencies Plus (includes	0 10 110200 1	
Presentation-Pro CD-ROM)	0-13-115285-8	360.47
TeacherEXPRESS™ CD-ROM		205.97
Exam <i>View</i> Test Bank	0-13-100433-0	200.01
with CD-ROM	0-13-115543-1	133.97
Probeware Lab Manual	0-10-110040-1	100.01
with CD-ROM	0-13-115281-5	31.97
Presentation Pro CD-ROM	0-13-115518-0	133.97
• • • • • • • • • • • • • • • • • • • •	0-13-115518-0	
BioDetectives Videotapes	U-13-U54bb1-5	102.97
Animated Biological	0.40.050005.0	0.47.45
Concepts Videotapes	0-13-059025-8	247.47
Virtual Labs CD-ROM	0-13-125682-3	30.97
Lab Simulations CD-ROM	0-13-115520-2	30.97
Section Summaries		
on Audio CD-ROM	0-13-190456-6	61.97

Prices are effective 10/01/11 and are subject to change without notice.



Audio CD-ROM

Description	ISBN	Price	
Spanish			
Student Edition	0-13-115538-5	81.47	
Teacher's Guide	0-13-115531-8	41.47	
<b>Guided Reading and Stud</b>			
Student Edition	0-13-115523-7	9.97	
Teacher's Edition	0-13-115524-5	22.97	
Section Summaries			
with Vocabulary Review	0-13-190468-X	22.97	
Chapter Tests: Levels A + B	0-13-115537-7	51.47	
ABC Videotapes	0-13-064505-2	247.47	
Section Summaries on			
Audio CD-ROM	0-13-190457-4	61.47	
\$ Value Packs			
With text purchase			
add Interactive			
Text CD-ROM	0-13-166384-4	9.97	
add Interactive Text			
6-year online access	0-13-166402-6	9.97	
add Interactive Text 6-year			
online access + CD-ROM	0-13-181136-3	16.97	
Student Edition			
and Lab Manual A	0-13-166273-2	85.47	
and Lab Manual B	0-13-166274-0	85.47	
and Reading and			
Study Workbook	0-13-166270-8	85.47	
and Adapted Reading and			
Study Workbook	0-13-166271-6	85.47	
5-packs			
Lab Manual A	0-13-181113-4	25.97	
Lab Manual B	0-13-181114-2	25.97	
Reading and Study			
Workbook A	0-13-166275-9	41.97	
Adapted Reading and			
Study Workbook B	0-13-166276-7	41.97	

<b>Prentice</b>	Hall®	<b>Biol</b>	ogy	©2004
-----------------	-------	-------------	-----	-------

Student Edition	0-13-036701-X	89.97
Teacher's Edition	0-13-115290-4	99.97
*For additional components, se	ee Biology ©2006.	

<b>Prentice</b>		Dia	001/	@ <b>?</b> ^^
Premide	пан	DIU	luuv	(C)ZUUZ

FI CHCICC Hall Bi	Didgy @2002	
Student Edition	0-13-050730-X	89.97
Interactive Textbook CD-RON	10-13-044180-5	69.47
Teacher's Edition	0-13-050742-3	99.97
Teacher Online Access Pack	0-13-036886-5	308.97
Lab Manual A		
Student Edition A		
(Average/advanced)	0-13-054403-5	12.97
Teacher's Edition	0-13-054550-3	33.97
Lab Manual B		
Student Edition B (Basic)	0-13-044171-6	12.97
Teacher's Edition	0-13-044172-4	33.97
Student Edition		
and Lab Manual A	0-13-064341-6	85.47
and Lab Manual B	0-13-064342-4	85.47
Student Edition and Guided R	eading	
and Study Workbook	0-13-064343-2	85.47
5-packs		
Lab Manual A	0-13-064456-0	41.97
Lab Manual B	0-13-064457-9	41.97
Guided Reading and		
Study Workbook	0-13-064455-2	41.97
Core Teaching Resources		195.97
Contains: Unit Resources; Chap		
Sampler; and Discovery Chann		
Biotechnology Manual	0-13-044162-7	15.47
Issues and Decision Making	0-13-044261-5	15.47

Description	ISBN	Price
Guided Reading and Study	/ Workbook	
Student Edition	0-13-044174-0	9.97
Teacher's Edition	0-13-044260-7	22.97
Prentice Hall		
Assessment System	0-13-064497-8	411.97
Contains: Program Assessment		
Chapter Tests; Lab Assessment		
Preparation; Diagnostic Test Bo		
Preparation Workbook and Ansy Strategies with Transparencies	wer key; and rest-raking	
Resource Pro® CD-ROM	0-13-044169-4	205.97
Lab Assessment with	0-13-044103-4	203.31
Scoring Guide	0-13-044179-1	15.47
Chapter Tests Levels A and B		31.97
Computer Test Bank	0-10-044100-X	31.31
CD-ROM	0-13-044177-5	133.97
Presentation Assistant Plus	0-13-044161-9	360.47
Prentice Hall Presentation	0-10-044101-3	300.47
Pro CD-ROM	0-13-044165-1	133.97
Discovery Channel School	0 10 044100 1	100.57
BioDetectives Videotapes	0-13-054661-5	102.97
BioDetectives Investigations		102.01
in Forensics	0-13-054660-7	15.47
Animated Biological		
Concepts Video Library	0-13-059025-8	247.47
Spanish	. Wastellands	
Guided Reading and Study Student Edition	0-13-064504-4	9.97
Teacher's Edition	0-13-069891-1	21.97
Chapter Tests Levels A and B	0-13-064503-6	31.97
Animated Biological	0.40.004505.0	0.47.47
Concepts Video Library	0-13-064505-2	247.47
<b>Biology: Explori</b>	na Life ©2004	4

#### Biology: Exploring Life ©2004 Student Edition/Web site access/Online Activities

(single copy)	0-13-115075-8	90.97
and Guided Reading		
and Study Workbook	0-13-115076-6	85.47
and Learning Log	0-13-115077-4	85.47
and Lab Manual	0-13-190428-0	85.47
Teacher's Edition	0-13-062593-0	102.97

# **Earlier Editions Environmental Science**

#### Environmental Science ©2003 Student Edition 0-13-069900-4

Student Edition	0-13-069900-4	63.47
Teacher's Edition	0-13-069901-2	78.97
Teaching Resources:	0-13-069910-1	169.47
Contains: Geography Connection	ons; Review Worksheet	Book;
Skills Worksheet Book; Issues/	'Case Studies/Unit Proj	ects;
and Test Book		
Lab Manual		

and lest book		
Lab Manual		
Student Edition	0-13-069902-0	12.97
Teacher's Edition	0-13-069903-9	33.97
Student Edition and		
Lab Manual	0-13-036845-8	64.97
Transparency Package	0-13-069911-X	107.47
Teacher's Resource CD-ROM	0-13-069914-4	58.97
Exam View® Test Bank		
CD-ROM	0-13-069906-3	244.47
Unit Project Videotapes	0-13-069936-5	107.47
• • • • • • • • • • • • • • • • • • • •		

## **Earlier Editions Chemistry**

ISBN

Price

Description

#### Prentice Hall Chemistry ©2008

	, ,	
Planning, Teaching, a		
Student Edition	0-13-251210-6	82.47
Teacher's Edition	0-13-251211-4	99.97
Core Teaching Resources	0-13-166233-3	278.47
Contains: Section Reviews; Sol	utions Manual; Vocal	bulary
Reviews; Chapter Tests; Labora	atory Record Sheets	
Lesson Plan Book	0-13-190416-7	25.97
Guided Reading and		
Study Workbook	0-13-190362-4	9.97
Guided Reading and Study W	orkbook	
Teacher's Edition	0-13-190415-9	22.97
Spanish Study Guide	0-13-190418-3	25.97
Graphing Calculator		
Problems	0-13-190417-5	25.97
Standardized Test		
Preparation Workbook	0-13-166239-2	9.97
Test Prep Answer Key	0-13-166238-4	10.47
Test-Taking Strategies	0 10 100200 1	
with Transparencies	0-13-125643-2	24.97
Color Transparencies	0-13-120045-2	267.97
Progress Monitoring	0-13-130303-3	201.31
	0 12 260600 2	25.07
Assessments	0-13-360608-2	25.97
Digital Learning		
Teacher Online Access Pack	0-13-190446-9	308.97
	0-13-190440-9	300.97
Exam <i>View</i> Computer Test Bank CD-ROM	0 10 0E100E V	122.07
TeacherEXPRESS™ CD-ROM	0-13-251205-X	133.97
	0-13-251206-8	205.97
PresentationEXPRESS™	0.40.000504.0	100.07
CD-ROM	0-13-203504-9	133.97
StudentEXPRESS <sup>™</sup> CD-ROM	0-13-190437-X	65.97
Interactive Textbook		
6-year online access	0-13-190432-9	65.97
Chem Alive! Labs and		
Field Trips DVD	0-13-190438-8	205.97
Small-Scale Chemistry		
Laboratory Video	0-13-190447-7	25.97
Virtual ChemLab CD-ROM		
Single-User Version	0-13-166412-3	115.97
Site License	0-13-166227-9	1,132.97
Active Learning		
Laboratory Manual		
Student Edition	0-13-190359-4	12.97
Teacher's Edition	0-13-190363-2	22.97
Small-Scale Laboratory N	lanual	· · · · · · · · · · · · · · · · · · ·
Student Edition	0-13-190360-8	12.97
Teacher's Edition	0-13-190366-7	22.97
Laboratory Practicals	0-13-190419-1	41.47
Probeware Laboratory Manua		
with CD-ROM	0-13-190361-6	12.97
Student Edition	0 10 130001 0	12.57
	0-13-360757-7	85 <i>1</i> 7
and Cmall Cools	0-13-360757-7	85.47
and Small-Scale	0 10 060750 5	05 47
Lab Manual	0-13-360758-5	85.47
and Guided Reading	0 10 000700 1	0.5 4.7
	0-13-360732-1	85.47
5-pack	0.40.000755.0	44.07
Lab Manual	0-13-360755-0	41.97
Small-Scale Lab Manual	υ-13-125593-2	41.97

Prices are effective 10/01/11 and are subject to change without notice.



Description	ISBN	Price
\$ Value Packs		
Bundles with AGS Globe™ Chemistry	0-13-366932-7	129.97
With text purchase add Interactive Text CD-ROM	0-13-360756-9	9.97
add Interactive Text	0-10-000700-9	3.31
6-year online access	0-13-360753-4	9.97
add Interactive Text 6-year online access + CD-ROM	0-13-360752-6	16.97

+ CD-ROM	0-13-360752-6	16.97
Prentice Hall®	Chemistry ©	2005
Student Edition	0-13-115262-9	82.47
Interactive Textbook		
CD-ROM	0-13-190437-X	65.97
6-year online access	0-13-190432-9	65.97
Teacher's Edition	0-13-190357-8	99.97
Teacher Online Access Pac		308.97
Core Teaching Resources	0-13-166233-3	278.47
Contains: Section Reviews; S		
Reviews; Chapter Tests; and		
Lesson Plan Book	0-13-190416-7	25.97
Guided Reading and Stu		0.07
Student Edition	0-13-190362-4	9.97
Annotated Teacher's Editi		22.97
Graphing Calculator Proble	ns U-13-190417-5	25.97
Lab Manual	0.40.400050.4	40.07
Student Edition	0-13-190359-4	12.97
Teacher's Edition	0-13-190363-2	22.97
Small-Scale Lab Manua	l	
Student Edition	0-13-190360-8	12.97
Teacher's Edition	0-13-190366-7	22.97
Laboratory Practicals	0-13-190419-1	41.47
Test Prep		
Workbook	0-13-166239-2	9.97
Answer Key	0-13-166238-4	10.47
Test-Taking Strategies		
with Transparencies	0-13-125643-2	24.97
Transparencies	0-13-190365-9	267.97
Technology		
TeacherEXPRESS™		
CD-ROM	0-13-190445-0	205.97
Exam <i>View</i> ® Computer		
Test Bank CD-ROM	0-13-190434-5	133.97
Probeware Laboratory Man	ual	
with CD-ROM	0-13-190361-6	12.97
Chem Alive! Labs and Field		
Trips DVD	0-13-190438-8	205.97
Small-Scale Chemistry		
Laboratory Video	0-13-190447-7	25.97
Virtual ChemLab CD-RO		
	0-13-166412-3	115.97
Single User Version Network Version	0-13-166227-9	1.132.97

Description	ISBN	Price
5-pack		
Lab Manual	0-13-125591-6	41.97
Small-Scale Lab Manual	0-13-125593-2	41.97
Spanish		
Study Guide	0-13-190418-3	25.97

Study Guide	0-13-190418-3	25.97
Addison Wesley	/® Chemistry	,
©2002		
Student Edition	0-13-054384-5	82.47
Teacher's Edition	0-13-054847-2	99.97
Lab Manual		
Student Edition	0-13-054859-6	12.97
Teacher's Edition	0-13-054860-X	37.47
Small-Scale Lab Manual		
Student Edition	0-13-054861-8	12.97
Teacher's Edition	0-13-054862-6	37.47
Student Edition		
and Lab Manual	0-13-058057-0	85.47
and Small-Scale		
Lab Manual	0-13-064310-6	85.47
and Guided Reading and		
Study Workbook	0-13-064538-9	85.47
5-pack		
Lab Manual	0-13-058059-7	41.97
Small-Scale Lab Manual	0-13-064309-2	41.97
Teaching Resources	0-13-054848-0	284.97
Contains: Chapter Review Mod	dules 1–28; Solutions M	anual
for Chapter Reviews; Graphing		
Spanish Supplement; Block So		
to Assess Student Work; Labo	ratory Record Sheets;	
Laboratory Practicals		
Guided Reading & Study Student Edition	WORKDOOK 0-13-054869-3	0.07
Annotated Teacher's Edition		9.97
	011 U-13-U3487 1-3	23.47
Assessment Resources	0.004.05074.0	050.07
CD-ROM	0-201-35671-6	253.97
Transparency Package	0-13-058054-6	267.97
Probeware Laboratory	0.40.054000.5	40.07
Manual/CD-ROM	0-13-054868-5	12.97
Resource Pro CD-ROM	0-13-058806-7	107.47
Small-Scale Chemistry		
Laboratory Video	0-201-86326-X	57.97
ActivChemistry CD-ROM/		
workbook	0-201-35670-8	64.47

# **Earlier Editions Physical Science**

Problem Pro CD-ROM

System

Prentice Hall Assessment

## **Physical Science ©2009**

Contains; Program Resources Assessment; Resources CD-ROM; Test Preparation Workbook; Test Preparation Answer Key; Test-Taking Strategies with Transparencies

nd Assessment	
0-13-362817-5	76.47
d	
0-13-362816-7	78.47
0-13-362819-1	99.97
0-13-362818-3	99.97
0-13-364840-0	259.97
g:	
0-13-115310-2	189.97
0-13-069987-X	29.97
0-13-069985-3	21.97
	0-13-362817-5 d 0-13-362816-7 0-13-362819-1 0-13-362818-3 0-13-364840-0 g: 0-13-115310-2 0-13-069987-X

0-201-37461-7

0-13-069898-9

128.97

269.97

Description	ICDN	Duiss
Description  Math Skills and Problem	ISBN	Price
Solving Workbook		
Answer Key	0-13-125890-7	21.97
Guided Reading and Stud Teacher's Edition	0-13-362821-3	21.97
Student Edition	0-13-362820-5	9.47
Guided Reading and Stud		01.07
Teacher's Edition Student Edition	0-13-362833-7 0-13-362832-9	21.97 9.97
Math Skills and Problem		
Solving Workbook Standardized Test Prep	0-13-125889-3	9.97
Blackline Masters	0-13-115320-X	24.97
Workbook	0-13-125668-8	9.97
Test-Taking Tips with Transparencies	0-13-125643-2	24.97
Color Transparencies	0-13-362825-6	299.97
Probeware Lab Manual	0.40.000070.4	00.07
with CD-ROM	0-13-069976-4	30.97
Active Learning		
Laboratory Manual, Student Edition	0-13-069975-6	12.97
	0-10-003373-0	12.31
Digital Learning Teacher Online		
Access Pack	0-13-362839-6	299.97
TeacherEXPRESS CD-ROM	0-13-362827-2	199.97
PresentationEXPRESS <sup>™</sup> CD-ROM	0-13-362836-1	129.97
Exam <i>View</i> Test Bank	0 10 002000 1	120.01
and Assessment	0-13-362826-4	129.97
StudentEXPRESS <sup>™</sup> CD-ROM Interactive Textbook	0-13-362828-0	59.97
6-year online access	0-13-364701-3	59.97
Discovery Channel Schoo		100.07
Field Trip Videotapes (5) DVD	0-13-069990-X 0-13-115298-X	199.97 199.97
Virtual Physical Science I	Lab	
CD-ROM Site License	0-13-362861-2 0-13-364821-4	110.97 1,099.97
	0-13-304021-4	1,055.57
\$ Value Packs		
Bundle with AGS Globe General Science	0-13-366929-7	107.97
Student Edition	0-13-362817-5	76.47
With text purchase		
add Interactive Text CD-ROM	0-13-364826-5	9.97
add Interactive Text		
6-year online access add Interactive Text 6-year	0-13-364827-3	10.47
online access + CD-ROM	0-13-364828-1	16.00
Student Edition		
and Lab Manual with Earth and Space	0-13-364830-3	80.47
Science and Lab Manual	0-13-364831-1	82.47
and Reading and		
Study Workbook A with Earth and Space Scien	U-13-304032-A	02.41
and Reading		** **
and Study Workbook A and Reading and	U-13-364833-8	82.47
Study Workbook B	0-13-364834-6	80.47
with Earth and Space Scien	nce	
and Reading and Study Workbook B	0-13-364835-4	82.47
5-Pack		
Lab Manual Reading and Study	0-13-364836-2	41.97
Manufacture	0.40.004000.0	44.07

Prices are effective 10/01/11 and are subject to change without notice.

0-13-166375-5

0-13-166398-4

0-13-190431-0

0-13-125562-2

0-13-125564-9

0-13-125563-0

9.97

9.97

16.97

85.47

85.47

85.47



Workbook A

Workbook B

Reading and Study

0-13-364838-9

0-13-364839-7

41.97

41.97

With text purchase add Interactive Text CD-ROM

add Interactive Text

6-year online access add Interactive Text 6-year online access + CD-ROM

Student Edition and Lab Manual

and Small-Scale

and Study Workbook

Lab Manual and Guided Reading

Description	ISBN	Price	
Spanish Resou Spanish Reading and			
Student Edition	0-13-166446-8	9.47	
Teacher's Edition	0-13-166264-3	21.97	
Spanish Section Summa on Audio CD	ries 0-13-166263-5	61.47	
Spanish Chapter and Unit Tests	0-13-166266-X	49.97	
Physical Science ©2006			

Physical Science	e © <b>2006</b>	
Planning, Teaching, a	nd Assessment	
Student Edition	0-13-166305-4	73.47
Student Edition with Earth		
and Space Science	0-13-166308-9	78.47
Interactive Textbook		
CD-ROM	0-13-115206-8	61.97
6-year online access	0-13-115401-X	66.97
Teacher's Edition	0-13-166307-0	99.97
Teacher's Edition with Earth		
and Space Science	0-13-166316-X	99.97
Teacher Online Access Pack	0-13-115214-9	308.97
Teaching Resources	0-13-190461-2	267.97
Contains 1 each of the followin		
Chapter/Unit Tests	0-13-069987-X	29.97
Easy Planner (with Earth		
and Space Science)	0-13-115310-2	189.97
Laboratory Manual, Annota		
Teacher's Edition	0-13-069985-3	21.97
Reading and Study Workbo		
Annotated Teacher's Edition		22.97
Math Skills and Problem		
Student Edition	0-13-125889-3	9.97
Answer Key	0-13-125890-7	21.97
Reading and Study Workbool		
Student Edition	0-13-166325-9	9.97
Standardized Test Prep		
Blackline Masters	0-13-115320-X	24.97
Workbook	0-13-125668-8	9.97
Test-Taking Tips		
with Transparencies	0-13-125643-2	24.97
Transparencies Plus with		
Presentation Pro CD-ROM	0-13-069986-1	308.97
Active Learning		
Lab Manual, Student Edition	0-13-069975-6	12.97
Technology		
TeacherEXPRESS™		
CD-ROM	0-13-069981-0	205.97
Prentice Hall® Presentation		
Pro CD-ROM	0-13-069991-8	133.97
Exam <i>View</i> ® Computer Test B		
with CD-ROM	0-13-069974-8	133.97
Discovery Education Field	d Trip	
Videotapes (5)	0-13-069990-X	199.97
DVD	0-13-115298-X	199.97
Probeware Lab Manual		
with CD-ROM	0-13-069976-4	30.97

Description	ISBN	Price	
Student Edition			
and Lab Manual	0-13-166753-X	79.97	
with Earth and Space So	cience		
and Lab Manual	0-13-166754-8	81.97	
and Reading and		••••••	
Study Workbook	0-13-134272-X	79.97	
with Earth and Space Science and Reading			
and Study Workbook	0-13-134286-X	81.97	
5-Pack			
Lab Manual	0-13-115555-5	41.97	
Reading and			
Study Workbook	0-13-134269-X	41.97	
Spanish Suppo			
Reading and Study Wo			
nedding and olddy wo	INDOON		

0-13-166446-8

0-13-166264-3

0-13-166263-5

9.47

21.97

61.47

49.97

#### Chapter and Unit Tests 0-13-166266-X **Earlier Editions Earth Science**

Student Edition

Audio CD

Teacher's Edition

Section Summaries on

#### Earth Science ©2009

Planning, Teaching, ar		
Student Edition	0-13-362755-1	78.97
Teacher's Edition	0-13-362760-8	99.97
Teaching Resources	0-13-364864-8	299.97
Contains 1 each of the following	<b>j</b> :	
Chapter/Unit tests	0-13-362766-7	49.97
Laboratory Manual, Annotat	ted	
Teacher's Edition	0-13-362789-6	21.97
Guided Reading and Stud		
A: Teacher's Edition	0-13-362762-4	21.97
B: Teacher's Edition	0-13-362758-6	21.97
Lesson Plans	0-13-362763-2	24.97
<b>Guided Reading and Study</b>	/ Workbook	
A: Student Edition	0-13-362761-6	8.97
B: Student Edition	0-13-362756-X	8.97
Progress Monitoring		
Assessments	0-13-362764-0	24.97
Standardized Test		
Preparation Workbook	0-13-166254-6	8.97
Chapter Tests		
and Answer Key	0-13-362766-7	49.97
Color Transparencies	0-13-125904-0	259.97
Digital Learning		
	0.40.000707.V	202.27
Teacher Online Access Pack	0-13-362787-X	299.97
TeacherEXPRESS CD-ROM	0-13-362759-4	199.97
Exam View Computer Test Bar		100.07
Assessment Suite CD-ROM	0-13-362769-1	129.97
StudentEXPRESS™ CD-ROM	0-13-362771-3	71.47
Interactive Textbook	0.40.000770.5	55.47
6-year online access	0-13-362770-5	55.47
Discovery Channel® Video		100.67
VHS	0-13-125912-1	199.97
DVD	0-13-125908-3	205.97
Virtual Earth Science CD-I		440.6=
Single-User Version	0-13-362866-3	110.97
Site License	0-13-365062-6	1,099.97
Active Learning		
Lab Manual		
Student Edition	0-13-362788-8	12.97
=		

0-13-362789-6

21.97

Description	ISBN	Price
\$ Value Packs		
With text purchase		
add Interactive Text		
CD-ROM	0-13-364853-2	9.97
add Interactive Text		
6-year online access	0-13-364854-0	9.97
add Interactive Text		
6-year online access		
+ CD-ROM	0-13-364855-9	16.97
Student Edition and		
GEODe Key Concepts		
CD-ROM	0-13-364859-1	82.47
Student Edition		
and Lab Manual	0-13-364856-7	82.47
and Guided Reading and		
Study Workbook A	0-13-364857-5	82.47
and Guided Reading		
and Study Workbook B	0-13-364858-3	82.47
5-Pack		
Lab Manual	0-13-364861-3	41.97
Reading and Study		
Workbook A,	0-13-364862-1	41.97
Reading and Study		
Workbook B	0-13-364863-X	41.97
Spanish Resourc		
Guided Reading and Stu Student Edition	dy Workbook 0-13-362788-8	12.97
Student Luitlon	0-10-002/00-0	12.97

Guided Reading and S	Study Workbook	
Student Edition	0-13-362788-8	12.97
Teacher's Edition	0-13-362785-3	21.97
Chapter Tests		
with Answer Key	0-13-362767-5	49.97

78.97

<b>Earth Science</b>	©2006
Student Edition	0-13-125852-4
Teacher's Edition	0-13-125897-4

Student Edition	0-13-123032-4	10.91
Teacher's Edition	0-13-125897-4	99.97
Interactive Textbook		•••••••••••••••••••••••••••••••••••••••
CD-ROM	0-13-166290-2	62.97
6-year online access	0-13-166291-0	55.47
Teacher Online Access Pack	0-13-166292-9	308.97
Lesson Plans	0-13-125911-3	28.47
<b>Guided Reading and Stud</b>	y Workbook	
Student Edition	0-13-125901-6	9.97
Teacher's Edition	0-13-125902-4	23.97
Lab Manual		
Student Edition	0-13-125898-2	12.97
Teacher's Edition	0-13-125900-8	36.47
Progress Monitoring		
Assessments	0-13-166253-8	26.97
Test Prep Workbook	0-13-166254-6	8.97
Chapter Tests and		
Answer Key	0-13-125910-5	32.47
Transparencies	0-13-125904-0	259.97
TeacherEXPRESS		
CD-ROM	0-13-125903-2	205.97
Exam View Test Bank		
CD-ROM	0-13-125905-9	133.97
<b>Discovery Channel Video</b>		
VHS		
DVD	0-13-125908-3	205.97

## © Value Packs

\$ value Packs		
With text purchase add Interactive		
Text CD-ROM	0-13-166376-3	9.97
add Interactive Text		
6-year online access	0-13-166399-2	9.97
add Interactive 6-year onlin	10	
access Text + CD-ROM	0-13-166662-2	16.97
Student Edition and GEODe		
Key Concepts CD-ROM	0-13-250934-2	82.47
Student Edition		
and Lab Manual	0-13-250933-4	82.47
and Guided Reading		
Workhook	0-13-250932-6	82 47

Prices are effective 10/01/11 and are subject to change without notice.

0-13-166378-X

0-13-166400-X

0-13-115216-5

9.97

9.97

16.97



\$ Value Packs

With text purchase add Interactive Text CD-ROM

add Interactive Text 6-year online access

add Interactive Text

6-year online access

+ CD-ROM

Teacher's Edition

Description	ISBN	Price
Spanish		
Guided Reading and		
Study Workbook	0-13-166690-8	9.97
Chapter Tests with		
Answer Key	0-13-166691-6	33.47

# **Earlier Editions Physics**

<b>Prentice Hall®</b>	Conceptual	<b>Physics</b>
©2006		

©2006		
Student Edition	0-13-166301-1	80.47
Teacher's Edition	0-13-166302-X	99.97
Laboratory Manual,		
Student Edition	0-13-054257-1	12.97
Core Teaching Resources		205.97
Contains 1 each of the following		
Chapter Tests	0-13-064348-3	53.97
Laboratory Manual,		
Teacher's Edition	0-13-054258-X	36.47
Concept Development Pract		
Book, Teacher's Edition		
Next Time Questions		9.97
Problem-Solving Exercises		
Teacher's Edition	0-13-054263-6	31.47
Probeware Laboratory Man		
CD-ROM	0-13-058485-1	33.47
Concept Development Practic		
Student Edition	0-13-054259-8	9.97
Problem-Solving Exercises in		
Physics, Student Edition		
Transparency Package	0-13-054273-3	214.47
Exam <i>View</i> ® Test Bank		
CD-ROM	0-13-166448-4	133.97
Conceptual Physics	Alivel	
Complete Package Videos		1,199.97
Conceptual Physics Alive!:	0 20. 002111	.,,.00.01
Conceptual i Hydiod Milvo		

Conceptual Physics	S Alive!	
Complete Package Videos	0-201-86244-1	1,199.97
Conceptual Physics Alive!:		•
The San Francisco Years	0-9770460-0-1	279.97
Best from "Conceptual Phys	sics Alive!"	
Complete DVD	0-9770460-1-X	199.97
Conceptual Physics Aliv	e!:	
Volume 1 DVD	0-9770460-3-6	144.97
Volume 2 DVD	0-9770460-4-4	144.97
Volume 3 DVD	0-9770460-5-2	144.97
Volume 4 DVD	0-9770460-6-0	144.97
Volume 5 DVD	0-9770460-7-9	144.97
Volume 6 DVD	0-9770460-8-7	144.97
Volume 7 DVD	0-9770460-9-5	144.97
Volume 8 DVD	0-9771379-0-2	144.97
Volume 9 DVD	0-9771379-1-0	144.97
Volume 10 DVD	0-9771379-2-9	144.97

	₩al	HO	Pac	νe
Ψ	v a	uс	гаь	ĸэ

Student Edition		
and Lab Manual	0-13-166478-6	82.97
and Concept Development		
Practice Book	0-13-166481-6	82.97
and Problem-Solving Exerc	ises	
In Physics	0-13-166486-7	82.97
Student Edition Concept, Dev	velopment, and	
Problem-Solving Exercises	0-13-166489-1	82.97

Drontico Hall	Concontual Dhycics
PI CILLICE HAII	<b>Conceptual Physics</b>
@2002	•

ISBN

Price

Description

©2002		
Student Edition	0-13-054254-7	80.47
Teacher's Edition	0-13-054256-3	99.97

## Scott Foresman-Addison Wesley™ Conceptual Physics ©1999

Conceptual Filly		
Student Edition	0-201-33287-6	80.47
Student Edition and Practice		
Book Bundle	0-201-37466-8	82.97
Lab Manual		
Student Edition	0-201-33304-X	12.97
5-pack	0-201-37468-4	41.97
Concept Development Praction	ce	
Book, Student Edition	0-201-46804-2	9.97
Problem Solving Exercises in		
Physics, Student Edition	0-201-33397-X	9.97
Teacher's Resource Pkg	0-201-33383-X	205.97
Contains 1 each of the followin	g:	
Teaching Guide	0-201-33381-3	34.47
Concept Development Prac	tice	
Book, Teacher's Edition	0-201-46805-0	32.97
Lab Manual,		
Teacher's Edition	0-201-33305-8	36.47
"Next Time" Questions	0-201-46802-6	31.47
Tests	0-201-33382-1	36.47
Testworks CD-ROM	0-201-33385-6	244.47
• • • • • • • • • • • • • • • • • • • •		

# **Earlier Editions Health/Fitness**

Health ©2007		
Student Edition	0-13-190567-8	71.47
Teacher's Edition	0-13-181176-2	99.97
Discovery Channel®		
Teens Talk Video Series	0-13-251069-3	308.97
Teaching Resources	0-13-181235-1	175.47
Teacher Online Access Pack	0-13-251274-2	308.97
Reading and Note Taking		
Student Edition	0-13-181177-0	8.97
Adapted	0-13-251054-5	8.97
Answer Key	0-13-251056-1	21.97
Transparencies with		
Worksheets	0-13-251057-X	199.97
Human Sexuality		
Student Edition	0-13-190452-3	20.97
Teacher's Edition	0-13-251055-3	99.97
Skills for Physical Fitness	0-13-251052-9	30.97
PresentationEXPRESS <sup>™</sup>		
CD-ROM	0-13-251070-7	129.97
Exam View Assessment		
Suite	0-13-251071-5	129.97
TeacherEXPRESS™ CD-ROM		205.97
Student Edition Online	0-13-251075-8	60.97
StudentEXPRESS™ CD-ROM	0-13-203521-9	60.97
Section Summaries in		
MP3 format	0-13-251077-4	89.97

escription	ISBN	Price
Value Packs		

ψ Value I dono		
With text purchase add Interactive Text 6 -ye	ar online	
access + CD-ROM add Interactive Text		10.00
	0-13-364899-0	6.47
Student Edition and Adapted Reading and		
Study Workbook	0-13-364897-4	75.47
and Guided Reading and Study Workbook	0-13-364896-6	75.47
5-pack		
Adapted Reading and Study Workbook	0-13-364903-2	31.47
Guided Reading and Study Workbook	0-13-364901-6	31.47
Spanish		
Reading and Note Taking Guide	0-13-251053-7	8.97
Section Summaries in		
MP3 format	0-13-251078-2	89.97

# Earlier Editions Driver Education

#### Drive Right ©2007

Dilve Rigit @20		
Student Edition with GoD		
(Hardcover)	0-13-251279-3	
(Softcover)	0-13-251278-5	31.97
Teacher's Edition	0-13-131609-5	79.97
Teaching Resources Pkg	0-13-251276-9	334.47
Contains 1 each of the followi		
Exam View Computer Test	Bank and	
Assessment Suite CD-ROI	M*0-13-251269-6	133.97
Lesson Plans	0-13-036223-9	25.97
Resource Book	0-13-068320-5	36.97
Tests and Activities	0-13-068331-0	39.47
In-Car Checklist	0-13-068336-1	21.47
Skills and Application World	kbook,	
Teacher Edition	0-13-068329-9	9.97
Companion	0-13-068332-9	9.97
Companion Answer Key	0-13-068333-7	9.97
Spanish Handbook	0-13-068335-3	9.97
Parent Guide	0-13-068334-5	14.47
Poster Package	0-13-068337-X	24.47
Skills and Application Workt		
Student Edition	0-13-068328-0	9.97
Demonstration Overhead		
Transparencies	0-13-068338-8	34.47
Content Overhead		
Transparencies	0-13-068330-2	46.97
Video Package	0-13-068346-9	96.97
GoDriver CD-ROM		
Single	0-13-251275-0	22.97
5-bundle	0-13-251280-7	30.97

Prices are effective 10/01/11 and are subject to change without notice.



Description ISBN Price Description ISBN Price Description ISBN Price

# Earlier Editions AP\*, Honors, and Electives

#### Astronomy Today, 6th Ed., ©2008

naisson, McMillan

Student Edition (HS Binding)	0-13-241817-7	<b>9</b> 9.97
Instructor Resource CD	0.40.040007.4	50.07
with TestGen	0-13-240087-1	<b>5</b> 0.97

## Biology, 8th Ed., AP\* Edition, ©2008

Campbell

AP* Student Edition (HS Bindin with Student Media CD	g) 0-13-135691-7	128.97
AP* Student Edition (HS Binding	3)	
with Student Media CD + AP* Test Prep	0-13-236667-3	138.97
Instructor Resource DVD		
with TestGen	0-321-52292-3	200.97
AP* Exam View® CD	0-13-235764-X	50.97
Practicing Biology	0-321-52293-1	9.47
Study Guide	0-321-50156-X	24.97
AP* Test Prep: Biology (for 8e)	0-13-135749-2	14.97
Replacement CD	0-13-713620-X	15.47

# Biology: Concepts and Connections, 6th Ed., ©2009 Campbell, Reece, et al.

Student Edition (HS Binding)	0-13-135566-X	110.47
Instructor Resource DVD		
with TestGen	0-321-54824-8	100.97
Study Guide	0-321-54825-6	24.97
Replacement CD	0-13-135915-0	15.47

#### Biology: Life on Earth, 8th Ed., ©2008

Audesirk

Student Edition w/Physiology	0-13-195766-X	100.47
Student Edition (HS Binding)	0-13-134680-6	110.47

# Essential Biology with Physiology, 2nd Ed., ©2007 Campbell, Reece, Simon

Student Edition (HS Binding)	0-13-238024-2	99.97
Study Guide	0-8053-0489-4	24.97
Replacement CD	0-13-239938-5	15.47

#### Basic Chemistry, 2nd Ed., ©2008

Timberlake

Student Edition (HS Binding)	0-13-134685-7	100.97
Study Guide	0-321-49635-3	24.97

# Chemistry: The Central Science, 11th Ed., AP\* Edition, ©2009 Brown, LeMay, Bursten

AP* Student Edition	0.40.004070.0	100.07
(HS Binding)	0-13-601879-3	128.97
AP* Test Prep (HS Binding)	0-13-600284-6	14.97
AP* Student Edition +		
AP* Test Prep (11e)	0-132-36489-1	138.97
Annotated Instructor Edition	0-13-601250-7	128.97
Instructor Resource DVD		
with TestGen	0-13-600281-1	100.97
Student Guide	0-13-600264-1	24.97
Student Solutions Manual	0-13-600325-7	19.97
Laboratory Experiments	0-13-600285-4	38.47
Replacement CD	0-13-185753-3	15.47

#### Conceptual Chemistry, 3rd Ed., ©2007 Suchocki

Student Edition (HS Binding)	0-13-175493-9	101.97
Instructor Resource CD		
with TestGen	0-8053-8233-X	50.97
Explorations in		
Conceptual Chemistry	0-8053-8289-5	24.97
Study Guide	0-8053-1789-9	24.97
Lab Manual	0-8053-8232-1	20.97

# Earth Science, 12th Ed., ©2009 Tarbuck et al. Student Edition (HS Binding) 0-13-135862-6 19.97 Instructor Resources on DVD with TestGen 0-13-604918-4 100.97 Study Guide 0-13-604920-6 26.97

#### Essentials of Geology, 10th Ed., ©2009

Lutgens et a

Student Edition (HS Binding)	0-13-196143-8	19.97
Instructor Manual with		
Test Item File	0-13-604914-1	100.97
Student Lecture Note Text	0-13-604913-3	10.47

# Essentials of Anatomy & Physiology, 5th Ed., ©2010 Martini

Student Edition (HS Binding)			
with IP-10 CD	978-0-13-136216-1	97.97	
Instructor's Resource DVD			
with TestGen	978-0-321-57652-1	100.97	
Exam <i>View</i> CD	978-0-13-136418-9	50.97	
Study Guide	978-0-321-56980-6	24.97	
Replacement CD	978-0-13-136275-8	15.47	
• · · · · · · · · · · · · · · · · · · ·			•

# Human Anatomy & Physiology, 8th Ed., ©2010 Marieb

Student Edition (HS Binding) with IP-10 CD+ Brief Atlas			
of the Human Body	978-0-13-136352-6	131.97	
Instructor Resource DVD	978-0-321-50704-4	100.97	•
Instructor Guide to			
Text and Media	978-0-321-55876-3	19.97	
Brief Atlas of the			
Human Body	978-0-13-196324-5	26.97	
Study Guide	978-0-321-55873-2	24.97	
Replacement CD	978-0-13-136275-8	15.47	

# Essentials of Human Anatomy and Physiology, 9th Ed., ©2009 Marieb

Student Edition (HS Binding) with			
Essentials of IP-9 CD	0-13-600165-3	97.97	
Instructor Resource CD			
with TestGen	0-321-53187-6	100.97	
Instructor's Guide with			
Test Bank	0-321-53128-0	19.97	
Exam <i>View</i> CD	0-13-135926-6	50.97	
Lab Manual	0-321-52399-7	26.97	
Instructor's Guide to			
Lab Manual	0-321-54155-3	19.97	
Replacement CD	0-13-135784-0	15.47	
•••••			

# Fundamentals of Anatomy & Physiology, 8th Ed., 2009 Martini/Nath

Student Edition (HS Binding) with IP-10 CD			
+ Atlas of the Human Body	0-13-135487-6	131.97	
Media Manager CD			
with TestGen	0-321-51230-8	100.97	
Exam View CD AP* Student			
Edition (HS Binding)	0-13-135905-3	50.97	
Study Guide	0-321-51231-6	24.97	
Replacement CD	0-13-136275-5	15.47	

# Environment: The Science Behind the Stories, 3rd Ed., ©2008 Withgott, Brennan

Student Edition (HS Binding)	0-13-135705-0	96.97
Instructor Resource DVD		
with TestGen	0-13-601984-6	100.97

# Environmental Science: Toward a Sustainable Future, 10th Ed., AP\* Edition, ©2008 Wright./Boorse

AP* Student Edition		
(HS Binding) (10e)	0-13-196159-4	96.97
AP* Student Edition (HS Bin	iding) +	
AP* Test Prep (10e)	0-13-196160-8	106.97
AP* Test Prep (for 10e)	0-13-196161-6	14.97
Study Guide	0-13-179049-8	24.97

# Forensic Science: An Introduction 1st Ed., ©2008 Saferstein

Student Edition (HS Binding)	0-13-196141-1	85.47
Annotated Instructors Edition	0-13-196142-X	85.47
TestGen	0-13-196145-4	50.97
Basic Laboratory Exercises	0-13-196143-8	19.97

# Physics: Principles with Applications, 6th Ed., AP\* Edition ©2005 Giancoli

#### AP\* Student Edition

(HS Binding)	0-13-184661-2	128.97
(HS Binding) + AP* Test Prep	0-13-114286-0	138.97

# Physics, 3rd Ed., AP\* Edition ©2007 Walker

(HS Binding)	0-13-196067-9	128.97
(HS Binding) + AP* Test Prep	0-13-173128-9	138.97
(HS Binding) + Lab Manual	0-13-227655-0	138.97
AP* Test Prep (3e)	0-13-173079-7	14.97
Instructor Resource		
CD with TestGen	0-13-153635-4	200.97
Manual	0-13-153633-8	19.97
Student Study Guide and S	Selected Solutio	ns Manual
Volume 1	0-13-153646-X	19.97
Volume 2	0-13-236963-X	19.97
Lab Manual (Puri)	0-13-061146-8	26.97

#### Physics, 6th Ed., 2007 Wilson

Student Edition (HS Binding)	0-13-196068-7	128.97
Instructor Resource CD		
with TestGen	0-13-149712-X	50.97
Student Study Guide an	d Selected Solutions	Manual
Volume 1	0-13-149716-2	24.97
Volume 2	0-13-174405-4	24.97
Student Pocket Guide	0-13-149718-9	13.47

#### College Physics, 8th Ed., 2007 Young/Geller

Student Edition (HS Binding)	0-13-243224-2	128.97
Instructor Resource CD		
with TestGen	0-8053-9381-1	50.97
Student Study Guide		
Volume 1	0-8053-9222-X	24.97
Volume 2	0-8053-9352-8	24.97

Prices are effective 10/01/11 and are subject to change without notice.



# Pearson locations and account executive

# **Corporate and regional offices**

#### Pearson/Boston

501 Boylston St., Ste. 900 Boston, MA 02116 Tel: 617-671-2000

#### Pearson/Chandler

3075 West Ray Road, Ste. 200 Chandler, AZ 85226 Tel: 480-457-6000

#### Pearson/Glenview

1900 East Lake Avenue Glenview, IL 60025 Tel: 847-547-4537

#### Pearson/Upper Saddle River

1 Lake Street

Upper Saddle River, NJ 07458

Tel: 201-236-7000

#### **Career and Technical Education (CTE)**

Karen Marben, National Director of Sales

Tel: 952-905-7010 Tel: 866-326-4259 Fax: 952-905-7011

karen.marben@pearson.com

cte@pearson.com

#### Midwest Area

James Lippe, Vice President 1900 East Lake Avenue Glenview, IL 60025 Tel: 630-803-5120 Fax: 630-597-9461 james.lippe@pearson.com

#### Northeast Area

Greg Cantone, Vice President 501 Boylston St., Ste. 900 Boston, MA 02116 Tel: 617-671-3631 Fax: 617-671-2100 greg.cantone@pearson.com

#### Southeast Area

Mark Shufelt, Vice President 1610 Satellite Boulevard, Ste. B Duluth, GA 30097 Tel: 800-241-3532

Fax: 678-475-6308 mark.shufelt@pearson.com

#### **Southwest Area**

Raymond Ward, Vice President 6025 Commerce Drive, Ste. 550 Irving, TX 75063 Tel: 800-527-2701 Fax: 877-290-4493 raymond.ward@pearson.com

#### **West Area**

Vicky Bush, Vice President 1300 National Drive, Ste. 170 Sacramento, CA 95834 Tel: 800-653-1918 vicky.j.bush@pearson.com

# **District managers**

#### Midwest Area

Gary Eliason (IA, MN, ND, SD, NE)

Tel: 507-645-5444 Cel: 612-747-5388 gary.eliason@pearson.com

**Deb Lehman** (KS, MO) Cel: 630-338-2220 Fax: 877-547-4509 deb.lehman@pearson.com

**Rita McGuire** (Northern IL) Tel: 708-533-1417 Fax: 630-908-7282

rita.mcguire@pearson.com **Kevin Meade** (Southern IL, IN)

Tel: 309-647-5783 Cel: 309-338-1034 Fax: 309-347-5753 kevin.meade@pearson.com

**Bob Meuler** (MI, WI) Tel: 414-467-9628 Fax: 877-547-4509 bob.meuler@pearson.com

Shelly Thompson (OH) Cel: 216-256-8590 Fax: 216-256-8590 shelly.thompson@pearson.com

#### **Northeast Area**

Carol Bryan (NJ, PA-Philadelphia) Tel: 610-658-1911 carol.bryan@pearson.com

Chuck Luey (New York City, Long Island) Tel: 917-620-0436 charles.luey@pearson.com

**Walt Jarrett** (DC, DE, MD, PA) Tel: 703-370-3846 Fax: 703-370-3187

walt.jarrett@pearson.com

Dan O'Gara (New England)

Tel: 781-834-5218 Fax: 617-671-2100 dan.o'gara@pearson.com

Gary Winn (Upstate NY) Tel: 800-796-9537 Fax: 585-381-4079 gary.winn@pearson.com

#### **Southeast Area**

**Molly Howell** (KY, NC, SC, TN, VA, WV) Tel: 706-248-8857

Fax: 706-243-4989 molly.howell@pearson.com

Steve Olson (FL, GA) Tel: 321-217-0911 Fax: 321-206-8692 steve.olson@pearson.com

#### Southwest Area

Wallace Mitchell (AR, NM, OK)

Tel: 405-820-2499 Fax: 918-516-0553

wallace.mitchell@pearson.com

Carole Sandefer (AL, LA, MS) Tel: 469-766-1011 Fax: 469-533-8617 carole.sandefer@pearson.com

Todd Zorros (TX)
Tel: 281-806-1817
Fax: 281-754-4704
todd.zorros@pearson.com

#### West Area

Gary Kranc (AZ, ID, MT, OR, WA)

Tel: 916-390-2645 Fax: 916-290-0493 gary.kranc@pearson.com

**Craig Osborne** (Southern CA) Tel: 619-318-7171

Tel: 619-318-7171 Fax: 619-996-2152 craig.osborne@pearson.com

**Debbie Nix** (Southern CA: Inland Empire,

LA County, Ventura County)
Tel: 909-556-5360
Fax: 909-514-1663
debbie.nix@pearson.com

Nivia Claussen (Northern CA) Tel: 925-570-3854

Tel: 925-570-3854 Fax: 925-405-3862 nivia.claussen@pearson.com

Melissa Palmer (AK, CO, HI, NV,

UT, WY)

Tel: 702-635-0733 Fax: 702-995-5179 melissa.palmer@pearson.com



# **Account Executives List by State**

Steve Hegan (Southern) Tel: 205-331-7339 Fax: 205-278-6940 steve.hegan@pearson.com

Janet Spruiell (Northern) Tel: 205-305-9382 Fax: 205-699-3174 janet.spruiell@pearson.com

#### Gene Yokota

Tel: 808-227-9050 Fax: 808-455-2914 gene.yokota@pearson.com

#### Arizona

#### Lisa Vinson

Tel: 480-254-0506 Fax: 480-949-6553 lisa.vinson@pearson.com

#### Arkansas

#### James Gray

Tel: 501-766-8386 Fax: 501-421-9478 james.a.gray@pearson.com

#### California, North

#### Cindy Powers (Butte, Calaveras,

El Dorado, Lassen, Modoc, Nevada, Placer, Plumas, Sacramento, San Joaquin, Shasta, Sierra, Solano, Stanislaus, Sutter, Yuba)

Tel: 916-365-1948 Fax: 916-404-5585 cynthia.powers@pearson.com

Marisa Pier (Alameda, Contra Costa, San

Francisco, San Mateo) Tel: 415-606-1812 Fax: 800-254-6765 marisa.pier@pearson.com

Lisa Larsgaard (Colusa, Del Norte, Glenn, Humboldt, Lake, Marin, Mendicino, Napa, Sacramento, Siskiyou, Sonoma,

Teĥama, Trinity, Yolo) Tel: 925-285-1991 Fax: 925-407-8431 lisa.larsgaard@pearson.com

Matt Vickers (Santa Clara, Santa Cruz, Santa Barbara, Monterey, San Luis Obispo,

San Benito) Tel: 408-425-4930 Fax: 408-448-3848 matt.vickers@pearson.com

Bill Quinn (Private and Parochial)

Tel: 916-765-7348 Fax: 916-961-8763 william.quinn@pearson.com

#### California, South

Sabrina Hernandez (Alpine, Amador, Fresno, Inyo, Kern, Kings, Madera, Mariposa, Merced, Mono, Tulare, Tuolumne)

Tel: 559-250-8249 Fax: 559-354-6918

sabrina.hernandez@pearson.com

Kimberly Koerber (LAUSD 1, 2; Ventura, Northern LA Public) Tel: 818-416-9943 Fax: 818-302-1471

kimberly.koerber@pearson.com Brendan Keeney (LAUSD 4, 5, 6; San

Gabriel Valley) Tel: 818-480-2098 Fax: 818-688-8126 brendan.keeney@pearson.com James King (Southern LA, LAUSD 3, 7, 8)

Tel: 310-904-5962 Fax: 310-496-2684 james.king@pearson.com

Molly Roller (Imperial, Riverside,

San Diego) Tel: 858-603-3187 Fax: 858-726-6254 molly.roller@pearson.com

Lauren Sherman (Orange and San Diego

USD, Public Only) Tel: 949-235-1773 Fax: 949-349-9441

lauren.sherman@pearson.com

Irene Straver (San Bernadino, Riverside [Alvord, Corono-Norco, Jurupa, Riverside USD], Los Angeles [Bonita, Claremont,

Glendora, Walnut Valley USD]) Tel: 909-263-3980 Fax: 909-606-5312 irene.strayer@pearson.com

Tiffany Thissell (Private and

Parochial Southern) Tel: 626-589-4981 Fax: 626-604-3599 tiffany.thissell@pearson.com

#### Colorado

#### Vicki Gibbons

Tel: 303-506-9658 Fax: 303-649-6929 vicki.gibbons@pearson.com

Julie Thorpe (Northeastern) Tel: 303-818-3377

Fax: 303-648-6289 julie.thorpe@pearson.com

#### Connecticut

Maryann O'Hagan (Public 6-12 for

Hartford, Middlesex, New London, Tolland, and Windham) Tel: 413-525-6185 Fax: 413-525-3649 maryann.ohagan@pearson.com

John Landers (Public 6-12 for Fairfield,

Litchfield, New Haven) Tel: 860-349-0383 Fax: 860-349-9566 john.landers@pearson.com

Merrill Beckett (Private and

Parochial 6-12) Tel: 978-465-6803 Fax 978-499-4951 merrill.beckett@pearson.com

#### Delaware

#### John Harmon

Tel: 800-719-9680 Fax: 443-228-4382 john.harmon@pearson.com

#### District of Columbia Mario Powell

Tel: 301-254-2184 Fax: 301-576-8458 mario.powell@pearson.com

#### Florida

 ${\bf Barbara\ Browning\ (Northeastern)}$ 

Tel: 904-687-3489 Fax: 904-212-1631

barbara.browning@pearson.com

Barbara Densmore (Panhandle) Tel: 850-582-1087 Fax: 904-212-1758 barbara.densmore@pearson.com

Bob Dugan (Central)

Tel: 407-810-1521 Fax: 407-641-9708 bob.dugan@pearson.com Pam Revels (St. Lucie to Palm Beach,

Heartland, Sarasota to Collier) Tel: 561-254-6432

Fax: 561-455-9948 pam.revels@pearson.com

Julie Torguet (Miami-Dade,

Broward, Monroe) Tel: 305-733-6163 Fax: 305-768-0865 julie.torguet@pearson.com

#### Georgia

Sean McFall (Eastern) Tel: 404-290-8142 Fax: 404-581-5964 sean.mcfall@pearson.com

Ani Steele (Western) Tel: 404-636-0110 Fax: 404-745-0601 ani.steele@pearson.com

#### Hawaii

#### Gene Yokota

Tel: 808-227-9050 Fax: 808-455-2914 gene.yokota@pearson.com

#### Joyce Sutter

Tel: 208-407-6804 Fax: 208-439-1472 joyce.sutter@pearson.com

#### Illinois

Carol Newman (Private and Parochial, K-12, Northern)

Tel: 312-504-5053 Fax: 312-277-1053 carol.newman@pearson.com

Richard Phelan (Public, West Suburban

and North Central) Tel: 630-208-0668 Fax: 630-698-1096 rich.phelan@pearson.com

Tim Rogers (Chicago Public Schools)

Tel: 312-758-0140 Fax: 773-409-5206 tim.rogers@pearson.com

Kristin Sweet White (Public, Northern)

Tel: 847-323-1652 Fax: 877-547-4509 kristin.white@pearson.com

Sheila Ryden (Public, South Suburban)

Cel: 708-567-5218 Fax: 708-461-1384 sheila.ryden@pearson.com

TBA (Public, South and Central) Tel: 877-547-5437

Fax: 877-547-4509

#### Indiana

Brook Johnson (Northern)

Tel: 765-748-6864 brook.johnson@pearson.com

Brian Young (Southern) Tel: 317-501-2294 Fax: 317-863-1179 brain.young@pearson.com

#### Iowa

#### Tim Wandell

Tel: 515-285-5053 Cel: 515-249-3080 tim.wandell@pearson.com

#### Kansas

#### Brian Owen

Tel: 816-808-7422 Fax: 816-817-1733 brian.owen@pearson.com

#### Kentucky

#### William Shelley

Tel: 859-494-7629 Fax: 859-422-5928

william.shelley@pearson.com

#### Louisiana

#### Danielle Browning (Northern)

Tel: 225-408-9726 Fax: 225-612-6835

danielle.browning@pearson.com

Blaine Turner (Southern) Tel: 504-610-9023 Fax: 504-324-0781 blaine.turner@pearson.com

#### Maine

#### Merrill Beckett (Private and

Parochial 6-12) Tel: 978-465-6803 Fax: 978-499-4951 merrill.beckett@pearson.com

Steve Higgins (Public 6–12)

Tel: 603-587-0050 Fax: 603-587-0026

stephen.higgins@pearson.com

#### Maryland

John Harmon (Eastern 6–12) Tel: 800-719-9680 Fax: 443-228-4382

john.harmon@pearson.com Mario Powell (Western 6-12)

Tel: 301-254-2184 Fax: 301-576-8458 mario.powell@pearson.com

#### Massachusetts

Merrill Beckett (Private and

Parochial 6-12) Tel: 978-465-6803 Fax: 978-499-4951

merrill.beckett@pearson.com

Dan Gibbons (Middlesex, Norfolk, Plymouth, Bristol, Barnstable, Suffolk)

Tel: 781-837-5400 daniel.gibbons@pearson.com

Steve Higgins (Essex County)

Tel: 603-587-0050 Fax: 603-587-0026 stephen.higgins@pearson.com

Maryann O'Hagan (Berkshire, Franklin, Hampden, Hampshire, Worcester) Tel: 413-525-6185

Fax: 413-525-3649 maryann.ohagan@pearson.com

Michigan Geneva Anderson (Oakland, Macomb,

and Suburban Detroit) Tel: 248-350-1582

Fax: 248-350-3972 geneva.anderson@pearson.com

George Brooks (Wayne, Monroe, and Washtenaw)

Tel: 313-531-4445 Fax: 248-350-8972 george.brooks@pearson.com

Karen Everts (Southwestern) Cel: 517-896-3473 karen.everts@pearson.com

Paul Meyers (Lapeer to Muskegon, North, and Upper Peninsula) Tel: 231-357-7640 paul.meyers@pearson.com



Return to table of contents

# **Account Executives List by State** (continued)

Doug Hamper (Northern MN, Metro including Ramsey, Anoka, and Washington Counties) Tel: 651-554-1794 doug.hamper@pearson.com

Denny Walsh (Southern MN, Metro including Henneppin, Dakota, Wright, Carver, and Scott Counties) Tel: 612-210-2330

Fax: 651-389-9294 dennis.walsh@pearson.com

#### Mississippi

Jack Jennings Tel: 601-842-3749

Fax: 601-510-9874 jack.s.jennings@pearson.com

#### Missouri

Jason Shilt (Western) Tel: 816-875-4388 Cel: 816-585-8187 Fax: 816-817-1091 jason.shilt@pearson.com

Tammy Tvetene (Eastern and Central)

Tel: 314-619-8846 Fax: 314-416-4502 tammy.tvetene@pearson.com

#### Montana

Joyce Sutter

Tel: 208-407-6804 Fax: 208-439-1472 joyce.sutter@pearson.com

#### Nebraska

Todd Villotta (Pre-K-12) Tel: 402-650-0722 Fax: 205-278-8570 todd.villotta@pearson.com

#### Nevada

Marilyn Loop

Tel: 702-375-8833 Fax: 702-240-7995 marilyn.loop@pearson.com

#### New Hampshire

Merrill Beckett (Private and

Parochial 6-12) Tel: 978-465-6803 Fax: 978-499-4951 merrill.beckett@pearson.com

Steve Higgins (Public 6-12) Tel: 603-587-0050 Fax: 603-587-0026 stephen.higgins@pearson.com

# New Jersey

Kevin Duffy (Central 6-12) Tel: 732-270-4009 eFax: 732-626-6332 kevin.duffv@pearson.com

Karen Holzherr (Southern 6-12) Tel: 201-805-7604 karen.holzherr@pearson.com

Chris Schweighardt (Northern 6-12)

Tel: 973-692-9141 chris.schweighardt@pearson.com

#### **New Mexico**

Brandon Elliott

Tel: 505-944-5466 Fax: 505-212-0996 brandon.elliott@pearson.com

Lisa Alfasi (NYC/NYS Private and Parochial, excluding Long Island)

Tel: 914-771-8880 Fax: 917-677-8826 lisa.alfasi@pearson.com

Glenda Almonte (Brooklyn and Queens, Public 6-12)

973-274-5336 glenda.almonte@pearson.com

Susan Braue (Eastern Public 6-12) Tel: 914-271-5306 Fax: 914-271-5933

susan.braue@pearson.com Gina Emdin (NYC, Manhattan, Bronx,

and Staten Island) Tel: 914-364-0715 gina.emdin@pearson.com

Iennifer Fisher

Tel: 716-923-3339 Fax: 716-299-2486 jennifer.fisher@pearson.com

Ed Misch (Central Public 6-12)

Tel: 315-475-9641 Fax: 315-285-9217

Shelly Newmark (Nassau and

Suffolk 6-12) Tel: 516-428-5412 Fax: 631-499-6340 shelly.newmark@pearson.com

ed.misch@pearson.com

#### **North Carolina**

Brad Buelow (Eastern)

Tel: 910-465-6693 Fax: 919-640-2923 brad.buelow@pearson.com

Danny Thorpe (Western) Tel: 919-602-5129 Fax: 919-882-1591 danny.thorpe@pearson.com

#### **North Dakota**

Mike Limmer (Pre-K-12) Tel: 605-212-3490

mike.limmer@pearson.com

#### Ohio

Nathan Ericson (Central including

Franklin County) Tel: 614-753-9742 Fax: 614-583-8513 nathan.ericson@pearson.com

Michele Radabaugh (Northwest including Delaware, Lorain, and Montgomery)

Tel: 614-889-0748 Fax: 614-386-2032

michele.radabaugh@pearson.com

Chris Straw (Southern including Hamilton County)

Tel: 513-593-2500 christopher.straw@pearson.com

Tom Wallenhorst (Northeast including

Cuvahoga) Tel: 440-715-5356

tom.wallenhorst@pearson.com

Janet Voelkle (Private and Parochial,

K-12) Tel: 614-395-5739

Fax: 440-848-8477

Fax: 614-455-0802 janet.voelkle@pearson.com

Carolyn Bradshaw (Eastern)

Tel: 918-695-1458 Fax: 918-516-0584

carolyn.bradshaw@pearson.com

**Greg Sprayberry** (Western) Tel: 405-206-9881

Fax: 888-333-7908 greg.sprayberry@pearson.com

#### Oregon

Patrick Momsen

Tel: 541-740-0209 Fax: 541-758-0734

patrick.momsen@pearson.com

#### Pennsylvania

Jim Kyack (Central) Tel: 610-693-3443

Cel: 610-401-3299 jim.kyack@pearson.com

Sonny Pomponio (Archdiocese 6-12; Metro Philadelphia with Philadelphia)

Tel: 215-260-0303 sonny.pomponio@pearson.com

Scott Walker (Western 6-12) Tel: 412-462-1702

Fax: 412-202-7187 scott.walker@pearson.com

Craig Wayman (Northeastern)

Tel: 610-392-2649 Fax: 610-771-4094 craig.wayman@pearson.com

#### Rhode Island

Merrill Beckett (Private and

Parochial 6-12) Tel: 978-465-6803 Fax: 978-499-4951 merrill.beckett@pearson.com

John Landers (Public 6–12) Tel: 860-349-0383 Fax: 860-349-9566 john.landers@pearson.com

# South Carolina

James Bryan

Tel: 803-463-9299 Fax: 803-753-9578 james.bryan@pearson.com

#### South Dakota

Mike Limmer

Tel: 605-212-3490 mike.limmer@pearson.com

#### Tennessee

Melinda Parish (Eastern)

Tel: 865-246-9450 Fax: 865-381-1491 melinda.parish@pearson.com

Ann Patterson (Western) Tel: 615-692-2005 Fax: 615-469-3464

ann.patterson@pearson.com

#### Texas

Brad Blankenship (Western)

Tel: 806-679-3585 Fax: 806-737-5736

bradley.blankenship@pearson.com

Luis Dovalina (Valley, South) Tel: 956-236-8503 Fax: 512-628-7613 luis.dovalina@pearson.com

Melissa Flinn (Houston Area, North)

Tel: 281-935-3152 Fax: 281-605-1916 melissa.flinn@pearson.com Lisa Howerton (Dallas, Collin County,

and East TX) Tel: 972-393-4602 Fax: 972-767-4372

lisa.howerton@pearson.com Madalyn Martin (Tarrant Area)

Tel: 817-371-4641 Fax: 817-977-8855

madalyn.martin@pearson.com

Georgia Moss (Houston Central) Tel: 281-725-4897 Fax: 832-201-9269 georgia.moss@pearson.com

Jose Luis Alvarez (San Antonio)

Tel: 210-262-1342 Fax: 210-579-1343

jose-luis.alvarez@pearson.com

Trece Witte (Central TX, Austin Area)

Tel: 512-653-5757 Fax: 512-857-1236 trece.witte@pearson.com

#### Utah

Jennifer Watterson

Tel: 435-760-1480 Fax: 435-563-6638

jennifer.watterson@pearson.com

#### Vermont

Merrill Beckett (Private and

Parochial 6-12) Tel: 978-465-6803 Fax: 978-499-4951 merrill.beckett@pearson.com

Steve Higgins (Public 6-12) Tel: 603-587-0050 Fax: 603-587-0026

stephen.higgins@pearson.com

#### Virginia

Doug Pond

Tel: 804-706-4908 Fax: 703-563-9544 doug.pond@pearson.com

## Washington

Gene Bindreiff

Tel: 206-455-4083 Fax: 360-597-3842 gene.bindreiff@pearson.com

Joyce Sutter (Eastern) Tel: 208-407-6804 Fax: 208-439-1472 joyce.sutter@pearson.com

West Virginia

Jennifer Susser Jordan Tel: 304-342-5262 Fax: 888-467-4680 jennifer.susser@pearson.com

# Wisconsin

Peter Buchta (Northern, Pre-K-12)

Tel: 920-279-6303 Fax: 920-694-0989 peter.buchta@pearson.com

Kevin Kuckkan (Southeastern) Tel: 866-340-3692 Fax: 920-206-2920 kevin.kuckkan@pearson.com

# Wyoming

Julie Thorpe

Tel: 303-818-3377 Fax: 303-648-6289 iulie.thorpe@pearson.com



# **Product Safety**

## A Note About Choking Hazard Warnings on Pearson Products

*Pearson* is committed to offering the highest-quality products for the Pre-K–12 educational market. Please note that many of the products in our catalog contain packaging and/ or small parts that may present a choking hazard to young children. In the interest of promoting the safety of our customers' students, we recommend that you carefully examine the packaging materials and documentation associated with components of any product purchased for applicable warnings.

The Consumer Product Safety Commission has established the following choking hazard warnings for applicable products. The abbreviated version of these warning statements appear next to relevant product listings alongside the symbol  $\triangle$ .



## **WARNING:**

CHOKING HAZARD—Small parts Not for children under 3 yrs.



# **WARNING:**

CHOKING HAZARD—Children under 8 yrs. can choke or suffocate on uninflated or broken balloons. Adult supervision required.

Keep uninflated balloons from children. Discard broken balloons at once.



#### WARNING

CHOKING HAZARD—This toy is a small ball. Not for children under 3 yrs.



## WARNING

CHOKING HAZARD—Toy contains a small ball. Not for children under 3 yrs.



#### WARNING:

CHOKING HAZARD—This toy is a marble. Not for children under 3 yrs.



#### **WARNING:**

CHOKING HAZARD—Toy contains a marble. Not for children under 3 yrs.

# **How to Order**

#### To place an order or request a sample:

#### **Online**

Place orders with school POs or credit card. Track orders, file claims, and run reports with ease at: **k12oasis.pearson.com** New to OASIS? Get 3% freight for 30 days.

#### **REGISTER NOW!**

#### **Phone**

Call toll-free 800-848-9500, Monday–Friday 8 A.M.–6 P.M. EST.

#### Fax

Fax your purchase order toll-free to: 877-260-2530 24 hours a day, 7 days a week.

#### Mail

Mail your purchase order to: Pearson, P.O. Box 2500, Lebanon, IN 46052-3009.

#### **Your Rep**

Visit PearsonSchool.com and find your account executive using our convenient locator.

When placing an order, please provide us with the information listed below:

- Complete billing address, including name, title, school, district, street address, city, state, ZIP code or locally required postal code.
- Complete shipping address if different from above. This must include name, title, school, district, street address, city, state, ZIP code or locally required postal code.
- Your purchase order number.
- Preferred method of shipping.
- Your phone number.
- Description of product, including complete title, edition, copyright date, and ISBN (the 10- or 13-digit number found after each title in the price list) as given in this catalog.
- The quantity needed for each item.
- The date by which the materials are needed.

#### Phone Orders:

Please remember to clearly mark "CONFIRMATION" on any paper copy of a phoned or faxed order.

#### Online Orders:

#### **Educational Institutions, Teachers, and Homeschooling Parents**

Ready to place your order with a school PO or credit card? Save time and use OASIS, our online order and shipment information system that allows you to place orders for billable and free material, track your orders, file claims, and generate reports. Copies of invoices, credits, and statements can be viewed online, emailed, or faxed within minutes.

Orders placed before 1:00 P.M. EST ship the same day.

Districts/schools registering to use OASIS for the first time receive a promo code for 3% freight. This code is good for the first 30 days after an account is activated and qualifying OASIS orders must ship via ground. Next-day or 2nd-day shipments will be charged at our normal rate.

OASIS technical support is available by calling **800-850-9124**, or by emailing k12oasis@pearson.com.

#### Pearson's OASIS Punchout

If you currently punchout with any of your vendors via an eProcurement module within a system such as PeopleSoft®, Oracle®, or SAP, Pearson has the capability to receive orders electronically from customers who are operating on any system that uses the ecommerce standard for system-to-system ordering known as cXML. If your purchasing system supports system-to-system ordering and you would like to work with Pearson to streamline the ordering process, please contact us at oasis@pearson.com.

#### **EDI and Pubnet**

As an alternative to OASIS, we also offer EDI and Pubnet as options for submitting your orders electronically. Contact us at **oasis@pearson.com** for more information.

#### Save Time With Pearson

You can now receive electronic copies of your invoices, credits, acknowledgements, and statements. For more information, go to **k12oasis.pearson.com** and click the link for electronic documents.

#### VISA, MasterCard, and Discover are accepted for your convenience.







#### **How Individuals May Order**

Orders from individuals are welcome, but must be prepaid. A check, money order, or credit card information must accompany your order. Your check or money order should include the cost of the materials being ordered and state taxes. Please add 8% shipping and handling.

#### Instructor Materials

Proper documentation must be supplied for the purchase of teacher's materials not shipped to a recognized educational institution.

#### **Sample Copies**

Sample copies of materials are available for adoption consideration except for certain restricted titles. Materials such as blackline masters, kits, posters, videos, DVD's or DVD-ROM's, CD's or CD-ROM's, audio CD's, workbooks, teaching resources, and products requiring a digital license can not be sampled.

#### **Technology Support**

For a full list of technical support options to answer your questions concerning *Pearson* technology products go online to **support.pearsonschool.com**.

#### Prices

Prices in this catalog are effective 10/01/2011 and are subject to change without notice. **All orders will be filled at current prices on receipt of your order.** Current prices can be confirmed at **PearsonSchool.com**. Prices are F.O.B. shipping point (Publisher's Warehouse) and reflect a school discount. All orders are subject to a minimum handling and transportation charge depending upon order classification. Transportation and handling charges are extra as explained under "Transportation and Handling".

International prices differ from U.S. domestic catalog prices. In Canada, prices are slightly higher. Please contact your international account executive to obtain a price quote.

#### **Transportation and Handling**

To ensure prompt delivery of your books, we suggest that you place orders as early as possible. Transportation charges are paid by the buyer, and it is suggested that you request rush shipment ONLY when speed is essential. All orders are subject to a minimum handling charge based on the size of your order. Handling charges are prepaid and added to the invoice. State and local taxes will be added where they apply.

All domestic orders are subject to approximately 8–10% combined shipping and handling charge. International and overseas shipping and handling charges are slightly higher.

#### **Payment Terms**

Payment is due 30 days from invoice date.

#### **Returns/Damaged Materials**

Please check your order before affixing school stamps to material. STAMPED OR MARKED BOOKS CANNOT BE RETURNED FOR CREDIT. Before returning books, please call **800-848-9500** for return authorization. Please be prepared to supply the date of purchase and the invoice number. Full credit is given for unmarked books (in saleable condition only) returned within one year of purchase.

#### **Satisfaction Guarantee**

If you are not entirely satisfied with any of our products, within one year, you may return all materials still in saleable condition for a full refund, credit, or replacement (all materials in sets or packages must be returned complete as sold). See "Returns/Damaged Materials" for phone number and details.

#### Want to order with a 13-digit ISBN instead of a 10?

10-digit or 13-digit ISBN orders may be placed online. For information on ISBN-13 textbook ordering, visit pearsoned.com/isbn-13.



# **Finding the Right Solution is Easy!**

The following icons in this catalog and on **PearsonSchool.com** will provide you with a quick guide to these solutions in *Pearson* programs and services.



# **English Language Learners**

pearsoned.com/ELL



## **Response to Intervention**

rti.pearsoned.com



#### **Common Core**

commoncore.pearsoned.com



# Whiteboard-Compatible Software

PearsonSchool.com/whiteboards



## **STEM** (Science, Technology, Engineering, and Mathematics)

PearsonSchool.com/projectstem



#### **Digital Courseware**

PearsonSchool.com



# **Partnership for 21st Century Skills**

Pearson21.com



## **College Readiness**

PearsonSchool.com

# Grants and Funding Expertise to Guide Your Every Step



## Funding Sources

PearsonSchool.com/ fundingforschools

The *Pearson* Grants Team is staffed with professional grant writers who can advise, assist and empower you to apply for grants that match the needs of your schools.

If you are working on a state or federal government grant or a foundation grant that features *Pearson* products and services, be sure to contact your *Pearson* account executive to help you plan the implementation timeline and budget details. Your account executive will work with the *Pearson* Grants Team to make sure you receive a "Help Packet" which models a sample response to the request for proposal and a complimentary grant review.

View our on-demand funding trainings at PearsonSchool.com/ fundingforschools on topics such as how to fund professional development and technology. Our knowledgeable full-time staff has 29 years of combined grant-writing experience. More than 50% of schools/districts that use *Pearson* Help Packets and the assistance of the *Pearson* Grants Team win funds for their schools.



# **Acknowledgements**

#### **Pearson Trademarks**

- AGS Globe is a trademark, in the U.S. and/or other countries, of Pearson Education, Inc. or its affiliates.
- AMP is a trademark, in the U.S. and/or other countries, of Pearson Education, Inc. or its affiliates.
- AMP Reading System is a trademark, in the U.S. and/or other countries. of Pearson Education. Inc. or its affiliates.
- Big Math for Little Kids is a trademark, in the U.S. and/or other countries, of Pearson Education, Inc. or its affiliates.
- Book Treks is a trademark, in the U.S. and/or other countries, of Pearson Education, Inc. or its affiliates.
- Calle de la Lectura is a trademark, in the U.S. and/or other countries, of Pearson Education, Inc. or its affiliates.
- Connected Mathematics 2 is a trademark, in the U.S. and/or other countries, of Pearson Education, Inc. or its affiliates.
- Developmental Reading Assessment is a trademark, in the U.S. and/or other countries, of Pearson Education, Inc. or its affiliates.
- DRA is a trademark, in the U.S. and/or other countries, of Pearson Education, Inc. or its affiliates.
- DRA2 is a trademark, in the U.S. and/or other countries, of Pearson Education, Inc. or its affiliates.
- Drive Right is a trademark, in the U.S. and/or other countries, of Pearson Education, Inc. or its affiliates.
- EDL is a trademark, in the U.S. and/or other countries, of Pearson Education, Inc. or its affiliates.
- EDL2 is a trademark, in the U.S. and/or other countries, of Pearson Education, Inc. or its affiliates.
- Essentials in Interactive Physiology is a trademark, in the U.S. and/or other countries, of Pearson Education, Inc. or its affiliates.
- enVisionMATH is a trademark, in the U.S. and/or other countries, of Pearson Education, Inc. or its affiliates.
- focusMath is a trademark, in the U.S. and/or other countries, of Pearson Education, Inc. or its affiliates.
- Fonolibros is a trademark, in the U.S. and/or other countries, of Pearson Education, Inc. or its affiliates.
- Good Habits, Great Readers is a trademark, in the U.S. and/or other countries, of Pearson Education, Inc. or its affiliates. Interactive Learning Cycle is a trademark, in the U.S. and/or

other countries, of Pearson Education, Inc. or its affiliates.

- Interactive Physiology is a trademark, in the U.S. and/or other countries, of Pearson Education, Inc. or its affiliates.
- Investigations in Number, Data, and Space is a trademark, in the U.S. and/or other countries, of Pearson Education, Inc. or its affiliates.
- Knowledge Box is a trademark, in the U.S. and/or other countries, of Pearson Education, Inc. or its affiliates.
- LabZone is a trademark, in the U.S. and/or other countries, of Pearson Education, Inc. or its affiliates.
- Language Central is a trademark, in the U.S. and/or other countries, of Pearson Education, Inc. or its affiliates.
- Language Central for Math is a trademark, in the U.S. and/or other countries, of Pearson Education, Inc. or its affiliates. MasteringA&P is a trademark, in the U.S. and/or other
- countries, of Pearson Education, Inc. or its affiliates. MasteringAstronomy is a trademark, in the U.S. and/or other
- countries, of Pearson Education, Inc. or its affiliates.

  MasteringBiology is a trademark, in the U.S. and/or other
  countries of Pearson Education Inc. or its affiliates.
- countries, of Pearson Education, Inc. or its affiliates.

  MasteringChemistry is a trademark, in the U.S. and/or other countries, of Pearson Education, Inc. or its affiliates.
- MasteringEnvironmentalScience is a trademark, in the U.S. and/or other countries, of Pearson Education, Inc. or its affiliates.
- MasteringMicrobiology is a trademark, in the U.S. and/or other countries, of Pearson Education, Inc. or its affiliates.
- ${\it Mastering Physics} \ is \ a \ trademark, in the U.S. \ and/or \ other \\ countries, of Pearson Education, Inc. \ or \ its \ affiliates.$
- MathXL is a trademark, in the U.S. and/or other countries, of Pearson Education, Inc. or its affiliates.

  Modern Curriculum Press is a trademark, in the U.S. and/or
- other countries, of Pearson Education, Inc. or its affiliates.

  MyChineseLab is a trademark, in the U.S. and/or other
- countries, of Pearson Education, Inc. or its affiliates.

  MyCompLab is a trademark, in the U.S. and/or other countries,
- of Pearson Education, Inc. or its affiliates.

  MyCrimeKit in the U.S. and/or other countries, of Pearson Education, Inc. or its affiliates.
- MyEconLab in the U.S. and/or other countries, of Pearson Education, Inc. or its affiliates.
- Education, Inc. or its affiliates.

  MyFinLitLab is a trademark, in the U.S. and/or other countries,
- of Pearson Education, Inc. or its affiliates.

  MyFrenchLab is a trademark, in the U.S. and/or other
- countries, of Pearson Education, Inc. or its affiliates.

  MyGeoSciencePlace is a trademark, in the U.S. and/or other countries, of Pearson Education, Inc. or its affiliates.
- MyHistoryLab is a trademark, in the U.S. and/or other countries, of Pearson Education, Inc. or its affiliates. MyItalianLab is a trademark, in the U.S. and/or other countries, of Pearson Education, Inc. or its affiliates.

- MyLanguageLab is a trademark, in the U.S. and/or other countries, of Pearson Education, Inc. or its affiliates. MyLiteratureLab is a trademark, in the U.S. and/or other countries, of Pearson Education, Inc. or its affiliates.
- MyMathLab is a trademark, in the U.S. and/or other countries of Pearson Education, Inc. or its affiliates.
- MyPoliSciLab is a trademark, in the U.S. and/or other countries, of Pearson Education, Inc. or its affiliates.
- MyPsychLab is a trademark, in the U.S. and/or other countries, of Pearson Education, Inc. or its affiliates.
- MyReadingLab is a trademark, in the U.S. and/or other countries, of Pearson Education, Inc. or its affiliates.

  MyReligionKit is a trademark, in the U.S. and/or other
- countries, of Pearson Education, Inc. or its affiliates.

  MySpanishLab is a trademark in the U.S. and/or other
- MySpanishLab is a trademark, in the U.S. and/or other countries, of Pearson Education, Inc. or its affiliates.
- $\label{eq:mysocLab} \textit{ is a trademark, in the U.S. and/or other countries, of Pearson Education, Inc. or its affiliates.}$
- MySpeechLab is a trademark, in the U.S. and/or other countries, of Pearson Education, Inc. or its affiliates. myWorld History is a trademark, in the U.S. and/or other countries, of Pearson Education, Inc. or its affiliates.
- MyWorldGeography is a trademark, in the U.S. and/or other countries, of Pearson Education, Inc. or its affiliates.
- MyWritingLab is a trademark, in the U.S. and/or other countries, of Pearson Education, Inc. or its affiliates.
- on Target! is a trademark, in the U.S. and/or other countries, of Pearson Education, Inc. or its affiliates.
- OWL is a trademark, in the U.S. and/or other countries, of Pearson Education, Inc. or its affiliates.
- Pacemaker is a trademark, in the U.S. and/or other countries, of Pearson Education, Inc. or its affiliates.
- PairUp! is a trademark, in the U.S. and/or other countries, of Pearson Education, Inc. or its affiliates.
- PlanningEXPRESS is a trademark, in the U.S. and/or other countries, of Pearson Education, Inc. or its affiliates.

  Prentice-Hall is a trademark, in the U.S. and/or other
- countries, of Pearson Education, Inc. or its affiliates.

  Prentice Hall Literature is a trademark, in the U.S. and/or othe
- countries, of Pearson Education, Inc. or its affiliates.

  PresentationEXPRESS is a trademark, in the U.S. and/or other
- countries, of Pearson Education, Inc. or its affiliates.

  QuickReads is a trademark, in the U.S. and/or other countries,
  of Pearson Education, Inc. or its affiliates.
- Reading Street is a trademark, in the U.S. and/or other countries, of Pearson Education, Inc. or its affiliates.
- Read Together, Talk Together is a trademark, in the U.S. and/or other countries, of Pearson Education, Inc. or its affiliates.
- Reality Central is a trademark, in the U.S. and/or other countries, of Pearson Education, Inc. or its affiliates.
- Resource Pro is a trademark, in the U.S. and/or other countries, of Pearson Education, Inc. or its affiliates.
- Scaffolded Inquiry is a trademark, in the U.S. and/or other countries, of Pearson Education, Inc. or its affiliates. Scott Foresman is a trademark, in the U.S. and/or other
- countries, of Pearson Education, Inc. or its affiliates.

  Silver Burdett Ginn is a trademark, in the U.S. and/or other
- countries, of Pearson Education, Inc. or its affiliates.

  Sing, Spell, Read & Write is a trademark, in the U.S. and/or
- other countries, of Pearson Education, Inc. or its affiliates.

  SIOP is a trademark, in the U.S. and/or other countries, of
  Pearson Education, Inc. or its affiliates.
- Spelling Workout is a trademark, in the U.S. and/or other countries, of Pearson Education, Inc. or its affiliates.
- StudentEXPRESS is a trademark, in the U.S. and/or other countries, of Pearson Education, Inc. or its affiliates.
- ${\it SuccessNet} \ {\rm is\ a\ trademark, in\ the\ U.S.\ and/or\ other\ countries,} \\ of\ Pearson\ Education, Inc.\ or\ its\ affiliates.$
- SuccessTracker is a trademark, in the U.S. and/or other countries, of Pearson Education, Inc. or its affiliates.
- countries, of Pearson Education, Inc. or its affiliates.

  Teacher EXPRESS is a trademark, in the U.S. and/or other countries, of Pearson Education, Inc. or its affiliates.
- WritetoLearn is a trademark, in the U.S. and/or other countries, of Pearson Education, Inc. or its affiliates.
- Writing Coach is a trademark, in the U.S. and/or other countries, of Pearson Education, Inc. or its affiliates.

#### Third Party Trademarks

- $A+RISE^*$  is a registered trademark of Trinity ELL.  $Access^m$  is a trademark of Microsoft Corporation.
- Algeblocks\* is a registered trademark of McGraw-Hill Companies, Inc.
- $Anoto^*$  is a registered trademark of AnotoAB CORPORATION SWEDEN  $AP^*$  is a registered trademark of College Entrance Examination
- Board.

  Apple\* is a trademark of Apple Inc., registered in the U.S. and other countries.
- Band-in-a-Box\* is a registered trademark of PG Music, Inc.
  Cuisenaire\* is a registered trademark of A. Daigger and
  Company, Inc.

- Deitel\* is a registered trademark of Deitel & Associates, Inc. DIBELS\* is a registered trademark of Dynamic Measurement Group, Inc.
- Discovery Channel\* is a registered trademark of Discovery Communications LLC.
- Discovery Education\* is a registered trademark of Discovery Communications LLC.
- D'Nealian\* is a registered trademark of Sanman Associates, Inc.
- Dr JAVA ©2001-2008, JavaPLT group at Rice University (drjava@rice.edu) All rights reserved.
- $\label{eq:condition} \textit{EarMaster* School} \ \text{is a registered trademark of EarMaster ApS}. \\ \textit{eMedia}^{\sim} \ \text{is a trademark of eMedia Corporation}.$
- ETA Cuisenaire\* is a registered trademark of A. Daigger and Company, Inc.
- Emmy\* Award is a trademark of ATAS/NATAS.
- ExamVIEW\* is a trademark or service mark of eInstruction Corporation, or its subsidiaries or affiliates.
- Excel\* is either a registered trademark or trademark of Microsoft Corporation.
- Adobe Flash\* is a registered trademark or trademark of Adobe Systems Incorporated in the United States and/or other countries.
- Finale Print Music\* is a registered trademark of MakeMusic. Inc.
- GeoBoard\* is a registered trademark of Ameriform LLC.
- GeoReflector™ is a trademark of ETA Cuisinaire. GeoSolid™ is a trademark of ETA Cuisinaire.
- Google Earth™ is a trademark of Google, Inc.
- Guitar Method<sup>™</sup> is a trademark of eMediaMusic.

  iPhone<sup>®</sup> is a registered trademark of Apple Inc.
- $iPhone^*$  is a registered trademark of Apple, Inc.  $iPad^{\infty}$  is a trademark of Apple, Inc.
- iPod touch\* is a trademark of Apple, Inc., registered in the U.S. and other countries.
  Java™ logo is a trademark or registered trademark of
- Sun Microsystems, Inc. in the United States and other countries.  $Java^{\infty}$  is a trademark or registered trademark of Sun
- Microsystems, Inc. in the United States and other countries.
- Lexile\* is a registered trademark of Metametrics, Inc.

  Macintosh\* is a trademark of Apple Inc., registered in the U.S.
  and other countries.
- ManipuLite\* is a registered trademark of A. Daigger & Company, Inc.
- Master Tracks Pro\* is a registered trademark of the Passport Acquisition Corporation.
- MathStart\* is a registered trademark of Harper Collins Publishers, Inc.
- Microsoft\* is either a registered trademark or trademark of Microsoft Corporation in the United States and/or other countries.
- $MINDPOINT^*$  is a trademark or service mark of eInstruction Corporation, or its subsidiaries or affiliates.
- NetBeans is a trademark or registered trademark of Sun Microsystems, Inc. in the United States and other countries.
- $Outlook^*$  is a registered trademark of Microsoft Corporation.  $Palm^*Tungsten^*$  is a trademark of Palm, Inc.
- Palm\*Treo™ is a trademark of Palm, Inc. Penguin\* is a registered trademark of Penguin Books Limited
- Company United Kingdom.

  Piano and Keyboard Method™ is a trademark of eMediaMusic.

  Plantage of the project of the description of the plantage of the plantag
- Playaway\* is a registered trademark of Findaway World LLC.
  PowerPoint\* is either a registered trademark or trademark
  of Microsoft Corporation in the United States and/or
- other countries.

  Snap\* is a registered trademark if Snap Learning Kits, LLC.

  Tango™ is a trademark of Liberty Sources.
- Texas Instruments\* is a registered trademark of Texas Instruments Incorporated.
- TextPad\* is a registered trademark of Keith MacDonald.

  TI-84 Plus\* is a registered trademark of Texas Instruments
  Incorporated.
- TI-nSpire" logo is a trademark of Texas Instruments.

  Understanding by Design\* is a registered service mark
  of Association for Supervision and Curriculum
- Untamed Science\* is a registered trademark of EcoMedia LLC.
  Windows\* is either a registered trademark or trademark of
  Microsoft Corporation in the United States and/or other
- WorldScapes\* is a registered trademark of A. Daigger and Company, Inc.

All other trademarks used are the property of their respective owners. Use of the trademarks or company names implies no relationship, sponsorship, endorsement, sale, or promotion on the part of Pearson Education. Inc.



#### **PEARSON**

501 Boylston St., Suite 900 Boston, MA 02116

Pearson supports a greener planet.





# Welcome to OASIS, Pearson's Order And **Shipment Information System!**

OASIS allows you to place orders for billable and free material, file claims, track your orders, and generate reports on order status. Districts/ schools registering to use OASIS for the first time receive a promo code for 3% freight. This code is good for the first 30 days after an account is activated, and qualifying OASIS orders must ship via ground. Next-Day or 2nd-Day shipments will be charged at the normal rate.

Register today! http://k12oasis.pearson.com

# Pearson's Oasis Punchout

If you currently punchout with any of your vendors via an eProcurement module within a system such as PeopleSoft®, Oracle<sup>®</sup>, or SAP<sup>®</sup>, *Pearson* has the capability to receive orders electronically from customers who are operating on any system that uses the ecommerce standard for system-to-system ordering known as cXML. If your purchasing system supports system-to-system ordering and you would like to work with *Pearson* to streamline the ordering process, please contact us at oasis@pearson.com.

# **FDI** and Pubnet

As an alternative to OASIS, we also offer EDI and Pubnet as options for submitting your orders electronically. Contact us at oasis@pearson.com for more information.

# **Five** convenient ways to order:

# Save Time With Pearson

You can now receive electronic copies of your invoices, credits, statements, and acknowledgments. For more information, go to k12oasis.pearson.com and click the link for electronic documents.

"Are you a school or district, or home-schooling parent? Scan It. Learn More.



Scan with your Smartphone. (A OR reader is required.)

#### 1 Online 2 Phone 3 FAX 4 Mail 5 Your Rep

Register and place orders at http://k12oasis.pearson.com. Call toll-free: 800-848-9500. Monday-Friday from 8 A.M.-6 P.M. EST.

Fax your purchase order toll-free to: 877-260-2530, 24 hours a day, 7 days a week.

Mail your purchase order to: Pearson, P.O. Box 2500, Lebanon, IN 46052-3009.

Visit PearsonSchool.com and find your account executive using our convenient locator.

Convenient

file claims, run reports, and more.

Fast

**Efficient** 

Place and track orders 24/7 using a school purchase

Order before 1:00 P.M. EST for same-day shipping.

Check price and availability, request free materials,