

HMH © 2017

HIGH SCHOOL SCIENCE

Purchase Options

Biology Modern Chemistry Physics



New program features and new package options for © 2017

HMH® has updated © 2017 editions of **Biology**, **Modern Chemistry**®, and **Physics** with exciting new features and content, including a Teacher Guide for Google® Expeditions, content from Randall Munroe's **Thing Explainer**, and more!

These programs are now available in five configurations: Premium, Hybrid, Digital Enhanced, and Class Set packages. The Hybrid bundle is the base option, with the print Student Edition and Teacher Edition, the student eBook, and all worksheets, labs, and Spanish resources. The Premium bundle provides added print resources such as Interactive Readers and CliffsNotes® Study Guides. Digital bundles offer a low-cost digital-only option. The Premium, Hybrid, and Digital Enhanced bundles include the *On the Job* STEM videos and rich multimedia, animations, and simulations. Common Cartridge® options are also available for purchase.





4 package options

to meet every classroom need

Houghton Mifflin Harcourt® offers comprehensive packages that allow you to choose how you want to structure your classroom. Whether you choose a completely digital program or one that is a combination of print and digital resources, HMH delivers best-in-class products to help you succeed.

- **Premium Package**

This top-tier option is our most comprehensive package that provides all resources in both print and digital formats. Includes enough resources for 75 students.

- **Hybrid Package**

This option includes the standard print program materials (Student Edition and Teacher Edition) and the premium online features. Includes enough resources for 75 students.

- **Digital Enhanced Package**

This digital-only option provides the same comprehensive online digital resources as the Premium Package. Includes enough resources for 75 students.

- **Class Set Package**

This package is ideal for teachers who want to keep their print Student Editions in the classroom. The package contains 25 print Student Editions and 75 registrations of the standard online program materials.

Extra sets of student and teacher materials can also be purchased individually with our Student and Teacher Resource Packages!

Choose the package that's right for y your classroom—Premium, Hybrid, Digital Enhanced, or Classroom Sets!

OPTION 1

PREMIUM CLASSROOM PACKAGES

(Available in 1 year subscriptions)

Biology, Modern Chemistry, and Physics

- Student Edition (print; 75 copies)
- Student Edition eTextbook ePub (75 copies)
- Premium Interactive Online Student Edition (75 registrations)
- Teacher Edition (print)
- Premium Online Teacher Management Center
- Performance Expectations Guides (SE 75 copies and TE)
- Interactive Reader (print; 75 copies)
- Interactive Reader Answer Key (print)
- Engineering Design Guides (SE 75 copies and TE)
- Biology or Chemistry CliffsNotes (print; 25 copies)

Premium Classroom Packages (1 Year)

Biology.....978-0-544-84684-5
Modern Chemistry978-0-544-85069-9
Physics.....978-0-544-85340-9

OPTION 2

HYBRID CLASSROOM PACKAGES

(Available in 1 year subscriptions)

Biology, Modern Chemistry, and Physics

- Student Edition (print; 75 copies)
- Teacher Edition (print)
- Premium Interactive Online Student Edition (75 registrations)
- Premium Online Teacher Management Center
- Performance Expectations Guides (SE 25 copies and TE)
- Engineering Design Guides (SE 75 copies and TE)

Hybrid Classroom Packages (1 Year)

Biology.....978-0-544-84687-6
Modern Chemistry978-0-544-85072-9
Physics.....978-0-544-85343-0

Classroom Packages are designed for 75 students. Alternative quantities can be achieved by purchasing individual Student Resource and Teacher Resource Packages. Access to online components is provided for the duration of the subscription. All orders will be filled at prices in effect upon receipt of your order. To obtain the most up-to-date pricing, please call Houghton Mifflin Harcourt at +1.630.208.5876.

OPTION 3

DIGITAL ENHANCED CLASSROOM PACKAGE

(Available in 1 year subscriptions)

Biology, Modern Chemistry, and Physics

- Premium Interactive Online Student Edition (75 registrations)
- Student Edition eTextbook ePub (75 copies)
- Premium Online Teacher Management Center

Digital Enhanced Classroom Packages (1 Year)

Biology.....978-1-328-79259-4

Modern Chemistry978-1-328-79532-8

Physics.....978-1-328-79538-0

OPTION 4

CLASS SET CLASSROOM PACKAGE

(Available in 1 year subscriptions)

Biology, Modern Chemistry, and Physics

- Student Edition (print; 25 copies)
- Standard Interactive Online Student Edition (75 registrations)
- Performance Expectations Guides (print SE 75 copies and TE)
- Engineering Design Guides (print SE 75 copies and TE)
- Teacher Edition (print)
- Standard Online Teacher Management Center
- Downloadable Teacher Resource Tool

Class Set Classroom Packages (1 Year)

Biology.....978-0-544-84690-6

Modern Chemistry978-0-544-85075-0

Physics.....978-0-544-85348-5



HIGH SCHOOL SCIENCE

Program Components Matrix

for © 2017 HMH *Biology*, *Modern Chemistry*[®], and *Physics*

Items in **bold** are included in the Premium Interactive Online Student Edition.

STUDENT Components Print & Digital**	Biology	Modern Chemistry	Physics
Student Edition (print)	•	•	•
Student Edition, Interactive Online Edition	•	•	•
Student Edition, eTextbook (ePub,	•	•	•
A&E® Videos	•		
Active Reading Worksheets (by chapter)	•		
Animations	•	•	•
BioZine	•		
Chapter Summary Audio File		•	•
CliffsNotes® On the Job Videos	•	•	•
CliffsNotes Quick Review (print, class set) (Premium only)	•	•	
Concept Maps	•	•	•
Data Analysis Practice	•		
Engineering Design Guide	•	•	•
Engineering Design Guide (print)	•	•	•
FoldNotes	•	•	•
Glossary	•†	•†	•†
Graphing Calculator Activities	•	•	•
Interactive Demonstrations		•	•
Interactive Reader (online PDF)	•	•†	•
Interactive Reader (print, Premium only)	•	•†	•
Interactive Reader Audio		•	
Interactive Review Games	•	•	
Labs	•†	•	•
Learn It! Videos		•	
Multi-language Glossary	•		
Performance Expectations Guide	•	•	•
Performance Expectations Guide (print)	•	•	•
PhET Simulations	•	•	•
Pre-AP® Worksheets (by chapter)	•		
PuzzlePro™		•	•
Reinforcement Worksheets (by section)	•†		
Sample Problem Sets		•	•
Scientific Reasoning Skill Builder	•	•	•
Self-checks (by section)	•		
Smart Grapher Tool	•	•	•
Smart Grapher Activities	•		
Solution Tutor		•	•
Solve It! Cards		•	
Student Edition Audio Files	•		
Student Toolkit	•	•	•
Study Guide Worksheets (by section)	•†	•	•
Study Guide Worksheets (by chapter)		•	•

STUDENT Components continued	Biology	Modern Chemistry	Physics
That's Amazing! Video-based Inquiry	•		
Thing Explainer Content	•	•	•
Unit Projects	•		
Video Labs	•		
Virtual Investigations	•		
Virtual Labs	•	•	•
Vocabulary Practice Worksheets (by chapter)	•		
WebLinks	•	•	•
WebQuest	•		
Why It Matters Videos		•	

TEACHER Components	Biology	Modern Chemistry	Physics
Teacher Edition (print)	•	•	•
Teacher Edition PDF pages (online)	•	•	•
Teacher Digital Management Center	•	•	•
Alternative Assessment	•†		•
Answer Keys	•†	•	•
Chapter Tests	•†	•	•
Classroom Management Resources	•	•	•
Diagnostic Test (by chapter)	•†		
Engineering Design Guide Teacher Edition	•	•	•
Engineering Design Guide Teacher Edition (print)	•	•	•
English Learner Strategies	•		
ExamView®	•	•	•
Extended Response Test	•†		
Google® Expeditions Teacher Materials	•	•	•
Interactive Reader Answer Key (print, Premium only)	•	•	•
Interactive Whiteboard Resources (ActivInspire® & SMART Notebook™)	•	•	•
Lab Resources	•	•	•
Lesson Planner	•	•	•
NGSS* Correlation Tool	•	•	•
Online Assessment with Remediation	•	•	•
Performance Expectations Guide Teacher Edition	•	•	•
Performance Expectations Guide Teacher Edition (print)	•	•	•
Power Presentations (by section)	•		
Power Presentations (by chapter)		•	•
Section Quizzes	•†	•	•
Teaching Strategies	•	•	•
Textbook Solutions		•	•
Teacher Toolkit	•	•	•
Teaching Strategies	•	•	•
Teaching Visuals	•	•	•

Note that “leveled” resources are not identified (i.e. Chapter Tests A & B, Section Study Guides A & B, etc.)

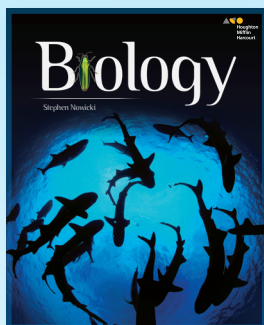
*Next Generation Science Standards and logo are registered trademarks of Achieve. Neither Achieve nor the lead states and partners that developed the Next Generation Science Standards was involved in the production of, and does not endorse, this product.

**All components are DIGITAL unless otherwise noted

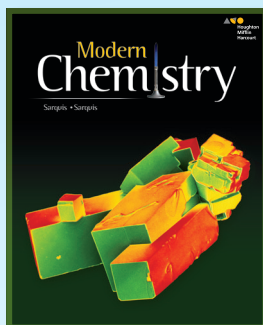
† Available in Spanish

HMH © 2017

HIGH SCHOOL SCIENCE



hmhco.com/biology



hmhco.com/chemistry



hmhco.com/physics

**Contact your HMH Account Executive
for more information about Houghton Mifflin Harcourt's
new © 2017 editions of these leading high school programs!**

hmhco.force.com/relocator

Connect with us:



A&E® and related logos are the property of A&E Television Networks (AETN). AP® is a trademark registered and/or owned by the College Board, which was not involved in the production of, and does not endorse, these products. ExamView® is a registered trademark of Turning Technologies, LLC. ActivInspire® is a registered trademark of Promethean Limited. SMART Notebook™ is a trademark of SMART Technologies ULC in the U.S. and/or other countries. Common Cartridge® (CC®) is a trademark of IMS Global Learning Consortium, Inc. in the United States and/or other countries. Google is a registered trademark of Google Inc. Modern Chemistry® is a registered trademark of HMH Publishers LLC. HMH®, Houghton Mifflin Harcourt®, CliffsNotes® and Holt PuzzlePro™ are trademarks or registered trademarks of Houghton Mifflin Harcourt. © Houghton Mifflin Harcourt. All rights reserved. 01/17 MS188446

hmhco.com • +1.630.208.5876