



# SCIENCE AND HEALTH

## 2023 | PreK–12 Catalog

Elementary

Middle School

High School

AP<sup>®</sup> /Honors & Electives

**ELEMENTARY SCHOOL SCIENCE**

Actively Learn . . . . . 1  
 Inspire Science . . . . . 2  
 Inspire Science Early Learners: . . . . . 3  
 Inspire Science: Grades K–5 . . . . . 5

**MIDDLE SCHOOL SCIENCE**

Inspire Science: SyncBlasts . . . . . 14  
 Inspire Science: LearnSmart . . . . . 15  
 Inspire Science: Integrated Course Model . . . . . 16  
 Inspire Science: Discipline Specific Course Model . . . . . 18

**HIGH SCHOOL SCIENCE**

Inspire Biology . . . . . 22  
 Inspire Chemistry . . . . . 24  
 Inspire Physics . . . . . 26  
 Inspire Earth Science . . . . . 28  
 Inspire Physical Science . . . . . 30  
 Inspire Physical Science with Earth . . . . . 32  
 McGraw Hill Science *Interactives* . . . . . 34

**AP<sup>®</sup>, HONORS & ELECTIVES**

Anatomy & Physiology . . . . . 36  
 AP Biology . . . . . 37  
 Human Genetics . . . . . 38  
 Marine Science . . . . . 38  
 Zoology . . . . . 39  
 Plant Biology . . . . . 40  
 AP Chemistry . . . . . 40  
 Environmental Science . . . . . 41  
 Astronomy . . . . . 42

**TEEN HEALTH**

*Teen Health* . . . . . 43

**GLENCOE HEALTH**

*Glencoe Health* . . . . . 45

**CUSTOM SOLUTIONS** . . . . . 47

**CREATE** . . . . . 49

**ONLINE PROFESSIONAL LEARNING** . . . . . 51

**INTERNATIONAL OFFICES** . . . . . 53

**ORDERING INFORMATION** . . . . . 54

# Actively Learn™

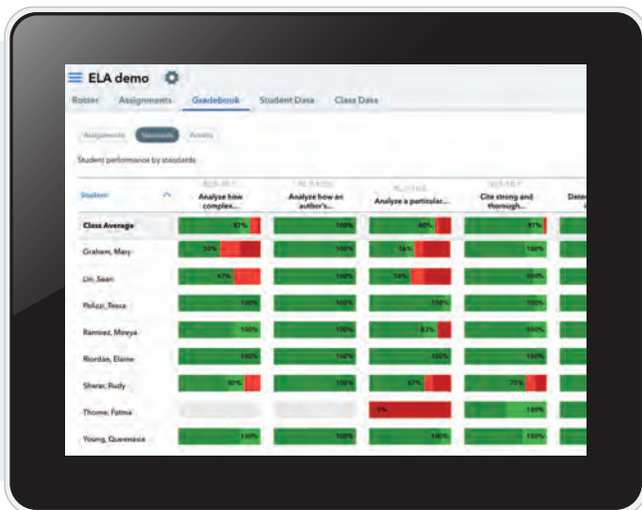
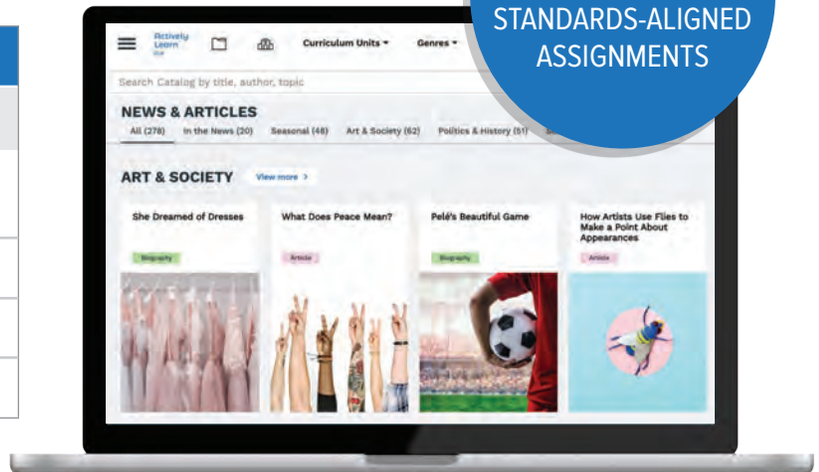
## LEARNING. DEEPENED.

*Actively Learn* is a digital curriculum platform for grades 3–12 that drives student engagement and equity through deeper learning across ELA, science, and social studies. Content ranges from full-length novels, science simulations, and videos to high-interest articles, textbook sections, primary sources, and DBQs. Easy-to-use interactive tools and resources, such as embedded instruction and multimedia, address unfinished learning and promote growth for elementary, middle, and high school students.

4,000+  
STANDARDS-ALIGNED  
ASSIGNMENTS

### Actively Learn Content Overview

	ELA	SCIENCE	SOCIAL STUDIES
High-Interest Fiction and Nonfiction	✓	✓	✓
Full-Length Novels	✓	✓	✓
Primary Sources	✓	✓	✓
Digital Simulations	✓	✓	✓



## Flexible and Easy to Use

Teachers can upload articles, Google Docs™, Google Slides™, PDFs, and videos to create interactive assignments that align to their scope and sequence. They can share digital resources and monitor student progress across science, social studies, and ELA state standards and content areas with real-time performance data.

## Student Scaffolds and Supports

Learning scaffolds such as guiding questions, text-to-speech, translations into 100+ languages, shared annotations, in-line peer discussion, and real-time teacher feedback make *Actively Learn* your ideal platform for synchronous and asynchronous instruction.

To learn more about *Actively Learn* visit: [mheonline.com/activelylearn-catalog](https://mheonline.com/activelylearn-catalog)

# Inspire Science

## Explore Our Phenomenal World

Learning begins with curiosity. *Inspire Science* provides an in-depth, collaborative, and project-based learning experience designed to help you spark students' interest and empower them to ask more questions and think more critically. Through inquiry-based, hands-on investigations of real-world phenomena, your students will be able to construct explanations for scientific phenomena or design solutions for real-world problems.

Are you ready to bring science off the page and beyond the four walls of your classroom?



### Inspire Curiosity

Spark critical thinking.



### Inspire Investigation

Spark inquiry-driven, hands-on exploration.



### Inspire Innovation

Spark creative solutions to real-world challenges.

**100%**  
Built for the  
Next Generation  
Science Standards  
(NGSS)

### Go Online

Visit [inspire-science.com](https://www.inspire-science.com) for more information.

# Inspire Science

## Early Learners

*Inspire Science Early Learners* brings PreK and Transitional Kindergarten (TK) to life with hands-on activities that build on the experiences and curiosity of students.

## Social and Emotional Learning

Each module and lesson include embedded strategies and reminders that instill Social and Emotional Learning (SEL) skills, teaching early learners to share their materials, their ideas, and their feelings.

## Superior Instructional Design

- Lessons and modules begin with investigating a phenomenon.
- Hands-on, real-world activities heighten student interest.
- Cross-curricular tasks help students explain what they've learned.
- Evaluate Modules engage students with STEM projects.
- Summative assessments measure student learning.
- Students revisit the module phenomenon in the Module Wrap-Up.
- Differentiated instruction meets the needs of all students.
- Formative assessments guide teacher instruction.

## Pathways for PreK & Transitional Kindergarten

Learning Pathways provide differentiated instruction. Developmentally appropriate lessons are scaffolded to address the needs of all learners. Guidance includes differentiation for activities, learning outcomes, and assessment.

### Three-Year Olds and Extra Support:

Provides open-ended opportunities for young students to explore their world and begin to develop scientific-thinking skills.

### Transitional Kindergarten and Advanced Learners:

Builds on students' background knowledge, extends inquiry opportunities, and helps students apply scientific-thinking skills. Developmentally appropriate lessons are designed to prepare students for kindergarten NGSS.

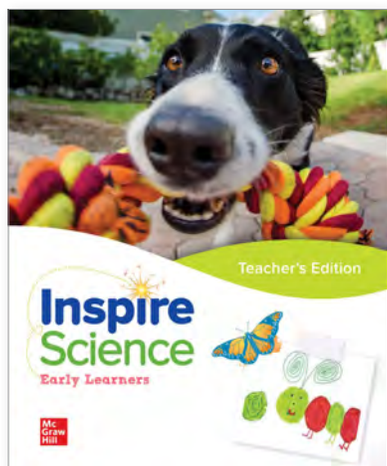
*Social and Emotional Learning and differentiated instruction inspire learning in every student.*



SIENNA  
NUTRITIONIST

# Resources

Inspire Science Early Learners has everything you need for the PreK and TK classroom.



## Teacher's Edition

Lesson plans and professional resources—all organized to ensure classroom success.

Teacher Print Edition ..... 978-0-07-702427-7 ..... \$189.33



## Collaboration Kit

Hands-on activities that engage students, empowering them to learn by manipulating materials.

Collaboration Kit ..... 978-0-07-689129-0 ..... \$473.40  
 Collaboration Refill Kit ..... 978-0-07-684508-8 ..... \$275.46



## Flip Chart

Provides visuals that communicate universally to all languages, introduce module and lesson concepts, and spark student dialogue.

Flip Chart ..... 978-0-07-702430-7 ..... \$135.18  
 STEM Kids Coloring Book Set,  
 30 Copies ..... 978-0-07-683964-3 ..... \$32.13



## Teacher's Digital Center

A fully interactive, online experience that contains all the teacher tools needed for a fun and successful PreK and TK classroom.

1-year subscription ..... 978-0-07-691755-6 ..... \$256.47  
 6-year subscription ..... 978-0-07-692565-0 ..... \$846.36

## Science Kits

Collaboration Kit ..... 978-0-07-689129-0 ..... \$473.40  
 Refill Kit ..... 978-0-07-684508-8 ..... \$275.46

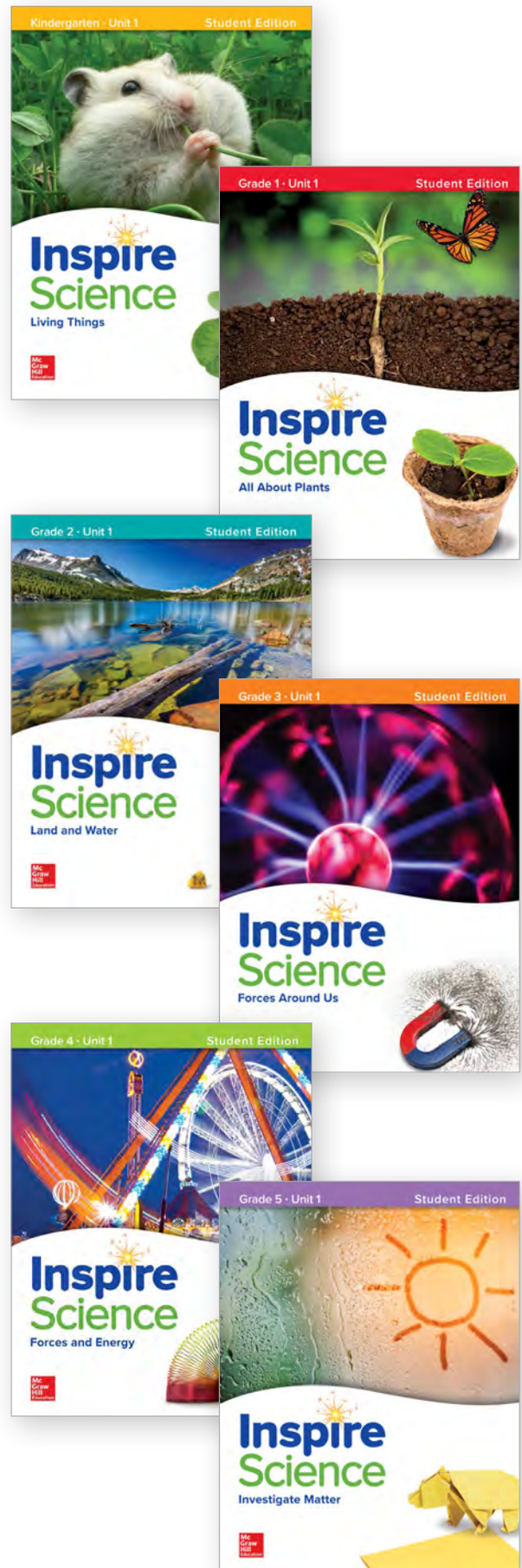
# Inspire Science

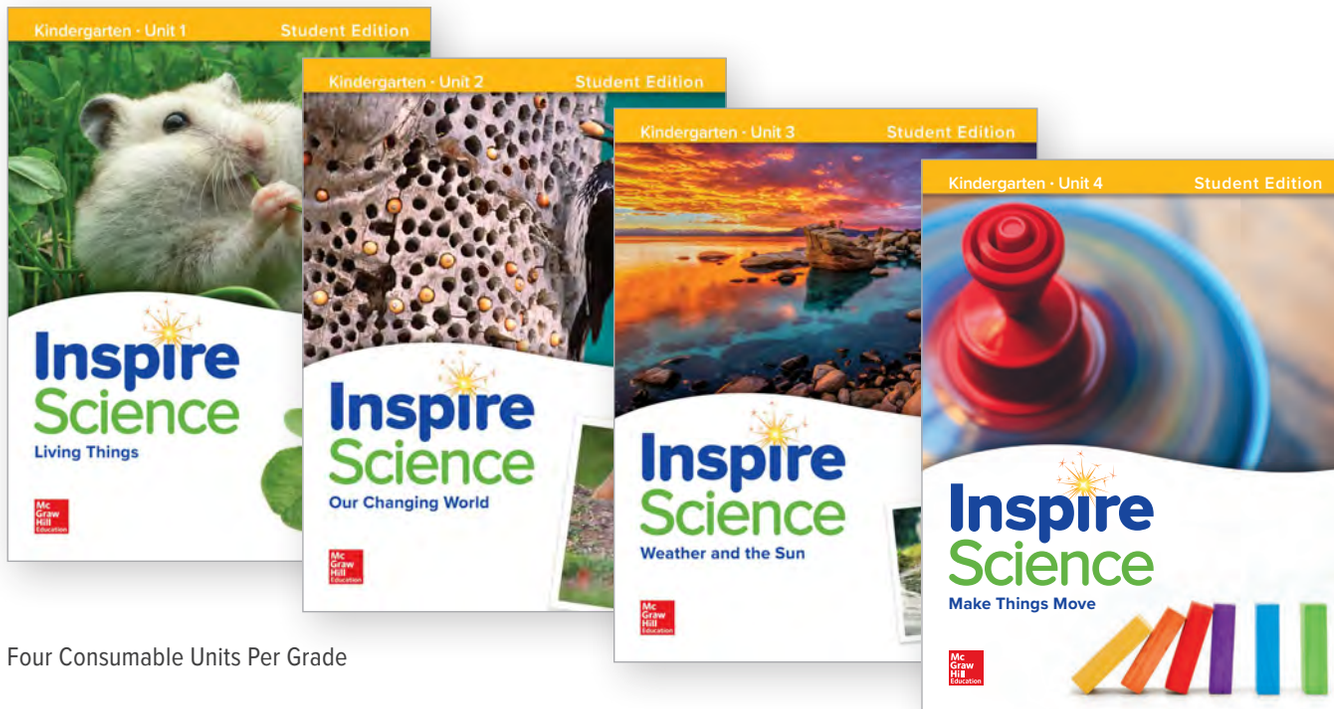
## ELEMENTARY INSPIRE SCIENCE

### Inquiry, Literacy, and Collaboration

*Inspire Science* for grades K–5 is designed to spark your elementary students' interest and empower them to ask more questions, think more critically, and generate innovative ideas. With the proven 5E instructional framework, *Inspire Science* provides an in-depth, collaborative, evidence-based, and project-based learning experience to place elementary science students on the path to career and college readiness.

*Inspire Science* also offers science read alouds, leveled readers, investigator articles, collaboration kits, and a variety of digital resources to engage students in collaborative hands-on learning.





Four Consumable Units Per Grade

**Inspire Science: Grade K © 2020**

**Student Materials**

Print Student Editions		
4-Unit Print Bundle .....	978-0-07-700728-7	\$23.37
Unit 1 .....	978-0-07-699562-2	\$5.88
Unit 2 .....	978-0-07-699563-9	\$5.88
Unit 3 .....	978-0-07-699609-4	\$5.88
Unit 4 .....	978-0-07-699610-0	\$5.88
Digital Student Center		
1-year subscription .....	978-0-07-699721-3	\$19.56
6-year subscription .....	978-0-07-699400-7	\$64.89
Comprehensive Student Bundle		
1-year subscription .....	978-0-07-700452-1	\$29.22
6-year subscription .....	978-0-07-700441-5	\$94.11

**Teacher Materials**

Print Teacher Editions		
4-Unit Print Bundle .....	978-0-07-700722-5	\$189.27
Unit 1 .....	978-0-07-699681-0	\$47.31
Unit 2 .....	978-0-07-699682-7	\$47.31
Unit 3 .....	978-0-07-699685-8	\$47.31
Unit 4 .....	978-0-07-699686-5	\$47.31
Digital Teacher Center		
1-year subscription .....	978-0-07-700394-4	\$256.47
6-year subscription .....	978-0-07-699406-9	\$846.36

**Ancillaries**

Leveled Readers		
Class Set, 1 Each .....	978-0-07-688229-8	\$45.42
Library, 6 Each .....	978-0-07-688259-5	\$259.56
Read Aloud		
Class Set, 1 Each .....	978-0-07-688253-3	\$38.94

**Science Kits**

Essential Collaboration Kit .....	978-1-26-428343-9	\$582.51
(Contains materials for 8 lab groups to do all Explore and Explain activities)		
Essential+ Collaboration Kit .....	978-1-26-428360-6	\$1,149.72
(Contains materials for 8 lab groups to do all Explore, Explain and Elaborate activities)		
Unit Collaboration Kit Bundle .....	978-0-07-687373-9	\$1,063.95
(Contains materials for 5 lab groups to do all Explore, Explain and Elaborate activities)		
Unit Refill Kit Bundle .....	978-0-07-703227-2	\$578.22
(Contains refill materials for the Unit Collaboration Kit Bundle)		

**Spanish\***

Print Spanish Student Edition		
4-Unit Print Bundle .....	978-0-07-684209-4	\$28.05
Unit 1 .....	978-0-07-696419-2	\$7.02
Unit 2 .....	978-0-07-696420-8	\$7.02
Unit 3 .....	978-0-07-696424-6	\$7.02
Unit 4 .....	978-0-07-696425-3	\$7.02
Spanish Digital Student Center		
1-year subscription .....	978-1-26-413321-5	\$23.49
6-year subscription .....	978-1-26-413422-9	\$77.88
Spanish Comprehensive Student Bundle		
1-year subscription .....	978-1-26-413957-6	\$29.22
6-year subscription .....	978-1-26-413987-3	\$94.11

\*For additional Spanish options please contact your Sales Representative.



Four Consumable Units Per Grade

**Inspire Science: Grade 1 © 2020**

**Student Materials**

Print Student Editions		
4-Unit Print Bundle .....	978-0-07-700729-4	\$23.37
Unit 1 .....	978-0-07-699613-1	\$5.88
Unit 2 .....	978-0-07-699614-8	\$5.88
Unit 3 .....	978-0-07-699615-5	\$5.88
Unit 4 .....	978-0-07-699618-6	\$5.88
Digital Student Center		
1-year subscription .....	978-0-07-699722-0	\$19.56
6-year subscription .....	978-0-07-699401-4	\$64.89
Comprehensive Student Bundle		
1-year subscription .....	978-0-07-700466-8	\$29.22
6-year subscription .....	978-0-07-700457-6	\$94.11

**Teacher Materials**

Print Teacher Editions		
4-Unit Print Bundle .....	978-0-07-700723-2	\$189.27
Unit 1 .....	978-0-07-699687-2	\$47.31
Unit 2 .....	978-0-07-699690-2	\$47.31
Unit 3 .....	978-0-07-699691-9	\$47.31
Unit 4 .....	978-0-07-699692-6	\$47.31
Digital Teacher Center		
1-year subscription .....	978-0-07-700395-1	\$256.47
6-year subscription .....	978-0-07-699407-6	\$846.36

**Ancillaries**

Leveled Readers		
Class Set, 1 Each .....	978-0-07-688230-4	\$45.42
Library, 6 Each .....	978-0-07-688260-1	\$259.56
Read Aloud		
Class Set, 1 Each .....	978-0-07-688255-7	\$38.94

**Science Kits**

Essential Collaboration Kit .....	978-1-26-428346-0	\$412.05
(Contains materials for 8 lab groups to do all Explore and Explain activities)		
Essential+ Collaboration Kit .....	978-1-26-428362-0	\$578.25
(Contains materials for 8 lab groups to do all Explore, Explain and Elaborate activities)		
Unit Collaboration Kit Bundle .....	978-0-07-687374-6	\$670.92
(Contains materials for 5 lab groups to do all Explore, Explain and Elaborate activities)		
Unit Refill Kit Bundle .....	978-0-07-703228-9	\$371.28
(Contains refill materials for the Unit Collaboration Kit Bundle)		

**Spanish\***

Print Spanish Student Edition		
4-Unit Print Bundle .....	978-0-07-684210-0	\$28.05
Unit 1 .....	978-0-07-696429-1	\$7.02
Unit 2 .....	978-0-07-696525-0	\$7.02
Unit 3 .....	978-0-07-696526-7	\$7.02
Unit 4 .....	978-0-07-696530-4	\$7.02
Spanish Digital Student Center		
1-year subscription .....	978-1-26-413322-2	\$23.49
6-year subscription .....	978-1-26-413423-6	\$77.88
Spanish Comprehensive Student Bundle		
1-year subscription .....	978-1-26-413958-3	\$29.22
6-year subscription .....	978-1-26-413988-0	\$94.11

\*For additional Spanish options please contact your Sales Representative.



Four Consumable Units Per Grade

**Inspire Science: Grade 2 © 2020**

**Student Materials**

Print Student Editions

4-Unit Print Bundle	978-0-07-700730-0	\$23.37
Unit 1	978-0-07-699619-3	\$5.88
Unit 2	978-0-07-699620-9	\$5.88
Unit 3	978-0-07-699622-3	\$5.88
Unit 4	978-0-07-699623-0	\$5.88

Digital Student Center

1-year subscription	978-0-07-699723-7	\$19.56
6-year subscription	978-0-07-699402-1	\$64.89

Comprehensive Student Bundle

1-year subscription	978-0-07-700480-4	\$29.22
6-year subscription	978-0-07-700471-2	\$94.11

**Teacher Materials**

Print Teacher Editions

4-Unit Print Bundle	978-0-07-700724-9	\$189.27
Unit 1	978-0-07-699694-0	\$47.31
Unit 2	978-0-07-699695-7	\$47.31
Unit 3	978-0-07-699698-8	\$47.31
Unit 4	978-0-07-699699-5	\$47.31

Digital Teacher Center

1-year subscription	978-0-07-700396-8	\$256.47
6-year subscription	978-0-07-699408-3	\$846.36

**Ancillaries**

Leveled Readers

Class Set, 1 Each	978-0-07-688233-5	\$45.42
Library, 6 Each	978-0-07-688261-8	\$259.56

Investigator

Investigator Magazine	978-0-07-684213-1	\$3.48
Investigator Set	978-0-07-687710-2	\$55.17

**Science Kits**

Essential Collaboration Kit	978-1-26-428349-1	\$657.15
(Contains materials for 8 lab groups to do all Explore and Explain activities)		
Essential+ Collaboration Kit	978-1-26-428364-4	\$780.51
(Contains materials for 8 lab groups to do all Explore, Explain and Elaborate activities)		
Unit Collaboration Kit Bundle	978-0-07-687375-3	\$743.28
(Contains materials for 5 lab groups to do all Explore, Explain and Elaborate activities)		
Unit Refill Kit Bundle	978-0-07-703291-3	\$506.85
(Contains refill materials for the Unit Collaboration Kit Bundle)		

**Spanish\***

Print Spanish Student Edition

4-Unit Print Bundle	978-0-07-684214-8	\$28.05
Unit 1	978-0-07-696531-1	\$7.02
Unit 2	978-0-07-696535-9	\$7.02
Unit 3	978-0-07-696536-6	\$7.02
Unit 4	978-0-07-696540-3	\$7.02

Spanish Digital Student Center

1-year subscription	978-1-26-413323-9	\$23.49
6-year subscription	978-1-26-413424-3	\$77.88

Spanish Comprehensive Student Bundle

1-year subscription	978-1-26-413959-0	\$29.22
6-year subscription	978-1-26-413989-7	\$94.11

\*For additional Spanish options please contact your Sales Representative.



Four Consumable Units Per Grade

**Inspire Science: Grade 3 © 2020**

**Student Materials**

Print Student Editions		
4-Unit Print Bundle .....	978-0-07-700731-7	\$23.37
Unit 1 .....	978-0-07-699626-1	\$5.88
Unit 2 .....	978-0-07-699627-8	\$5.88
Unit 3 .....	978-0-07-699628-5	\$5.88
Unit 4 .....	978-0-07-699631-5	\$5.88
Digital Student Center		
1-year subscription .....	978-0-07-700391-3	\$19.56
6-year subscription .....	978-0-07-699403-8	\$64.89
Comprehensive Student Bundle		
1-year subscription .....	978-0-07-700494-1	\$29.22
6-year subscription .....	978-0-07-700484-2	\$94.11

**Teacher Materials**

Print Teacher Editions		
4-Unit Print Bundle .....	978-0-07-700725-6	\$189.27
Unit 1 .....	978-0-07-699700-8	\$47.31
Unit 2 .....	978-0-07-699703-9	\$47.31
Unit 3 .....	978-0-07-699704-6	\$47.31
Unit 4 .....	978-0-07-699705-3	\$47.31
Digital Teacher Center		
1-year subscription .....	978-0-07-700397-5	\$256.47
6-year subscription .....	978-0-07-699409-0	\$846.36

**Ancillaries**

Leveled Readers		
Class Set, 1 Each .....	978-0-07-688234-2	\$51.93
Library, 6 Each .....	978-0-07-688264-9	\$302.82
Investigator		
Investigator Magazine .....	978-0-07-684216-2	\$3.48
Investigator Set .....	978-0-07-687711-9	\$77.88

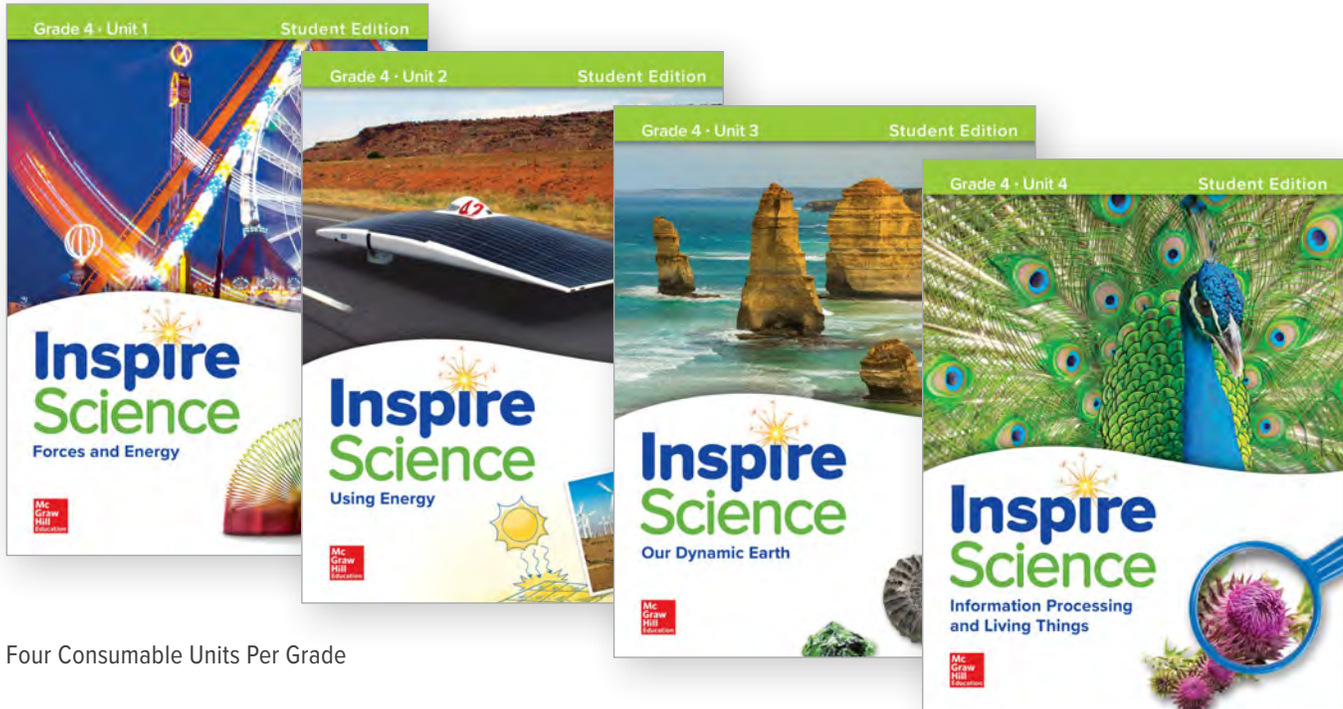
**Science Kits**

Essential Collaboration Kit .....	978-1-26-428352-1	\$898.56
(Contains materials for 8 lab groups to do all Explore and Explain activities)		
Essential+ Collaboration Kit .....	978-1-26-428365-1	\$1,376.37
(Contains materials for 8 lab groups to do all Explore, Explain and Elaborate activities)		
Unit Collaboration Kit Bundle .....	978-0-07-687376-0	\$1,266.99
(Contains materials for 5 lab groups to do all Explore, Explain and Elaborate activities)		
Unit Refill Kit Bundle .....	978-0-07-703292-0	\$493.47
(Contains refill materials for the Unit Collaboration Kit Bundle)		

**Spanish\***

Print Spanish Student Edition		
4-Unit Print Bundle .....	978-0-07-684215-5	\$28.05
Unit 1 .....	978-0-07-696543-4	\$7.02
Unit 2 .....	978-0-07-696544-1	\$7.02
Unit 3 .....	978-0-07-696548-9	\$7.02
Unit 4 .....	978-0-07-696549-6	\$7.02
Spanish Digital Student Center		
1-year subscription .....	978-1-26-413324-6	\$23.49
6-year subscription .....	978-1-26-413425-0	\$77.88
Spanish Comprehensive Student Bundle		
1-year subscription .....	978-1-26-413960-6	\$29.22
6-year subscription .....	978-1-26-413990-3	\$94.11

\*For additional Spanish options please contact your Sales Representative.



Four Consumable Units Per Grade

**Inspire Science: Grade 4 © 2020**

**Student Materials**

Print Student Editions		
4-Unit Print Bundle .....	978-0-07-700732-4	\$23.37
Unit 1 .....	978-0-07-699632-2	\$5.88
Unit 2 .....	978-0-07-699633-9	\$5.88
Unit 3 .....	978-0-07-699636-0	\$5.88
Unit 4 .....	978-0-07-699637-7	\$5.88
Digital Student Center		
1-year subscription .....	978-0-07-700392-0	\$19.56
6-year subscription .....	978-0-07-699404-5	\$64.89
Comprehensive Student Bundle		
1-year subscription .....	978-0-07-700560-3	\$29.22
6-year subscription .....	978-0-07-700500-9	\$94.11

**Teacher Materials**

Print Teacher Editions		
4-Unit Print Bundle .....	978-0-07-700726-3	\$189.27
Unit 1 .....	978-0-07-699708-4	\$47.31
Unit 2 .....	978-0-07-699709-1	\$47.31
Unit 3 .....	978-0-07-699710-7	\$47.31
Unit 4 .....	978-0-07-699712-1	\$47.31
Digital Teacher Center		
1-year subscription .....	978-0-07-700398-2	\$256.47
6-year subscription .....	978-0-07-699410-6	\$846.36

**Ancillaries**

Leveled Readers		
Class Set, 1 Each .....	978-0-07-688235-9	\$51.93
Library, 6 Each .....	978-0-07-688265-6	\$302.82
Investigator		
Investigator Magazine .....	978-0-07-684217-9	\$3.48
Investigator Set .....	978-0-07-687702-7	\$77.88

**Science Kits**

Essential Collaboration Kit .....	978-1-26-428355-2	\$1,995.36
(Contains materials for 8 lab groups to do all Explore and Explain activities)		
Essential+ Collaboration Kit .....	978-1-26-428367-5	\$2,598.39
(Contains materials for 8 lab groups to do all Explore, Explain and Elaborate activities)		
Unit Collaboration Kit Bundle .....	978-0-07-687377-7	\$2,629.20
(Contains materials for 5 lab groups to do all Explore, Explain and Elaborate activities)		
Unit Refill Kit Bundle .....	978-0-07-703296-8	\$467.67
(Contains refill materials for the Unit Collaboration Kit Bundle)		

**Spanish\***

Print Spanish Student Edition		
4-Unit Print Bundle .....	978-0-07-684219-3	\$28.05
Unit 1 .....	978-0-07-696553-3	\$7.02
Unit 2 .....	978-0-07-696554-0	\$7.02
Unit 3 .....	978-0-07-696558-8	\$7.02
Unit 4 .....	978-0-07-696561-8	\$7.02
Spanish Digital Student Center		
1-year subscription .....	978-1-26-413325-3	\$23.49
6-year subscription .....	978-1-26-413426-7	\$77.88
Spanish Comprehensive Student Bundle		
1-year subscription .....	978-1-26-413961-3	\$29.22
6-year subscription .....	978-1-26-413991-0	\$94.11

\*For additional Spanish options please contact your Sales Representative.



Four Consumable Units Per Grade

**Inspire Science: Grade 5 © 2020**

**Student Materials**

Print Student Editions		
4-Unit Print Bundle .....	978-0-07-700733-1	\$23.37
Unit 1 .....	978-0-07-699674-2	\$5.88
Unit 2 .....	978-0-07-699676-6	\$5.88
Unit 3 .....	978-0-07-699677-3	\$5.88
Unit 4 .....	978-0-07-699680-3	\$5.88
Digital Student Center		
1-year subscription .....	978-0-07-700393-7	\$19.56
6-year subscription .....	978-0-07-699405-2	\$64.89
Comprehensive Student Bundle		
1-year subscription .....	978-0-07-700568-9	\$29.22
6-year subscription .....	978-0-07-700563-4	\$94.11

**Teacher Materials**

Print Teacher Editions		
4-Unit Print Bundle .....	978-0-07-700727-0	\$189.27
Unit 1 .....	978-0-07-699713-8	\$47.31
Unit 2 .....	978-0-07-699716-9	\$47.31
Unit 3 .....	978-0-07-699717-6	\$47.31
Unit 4 .....	978-0-07-699718-3	\$47.31
Digital Teacher Center		
1-year subscription .....	978-0-07-700399-9	\$256.47
6-year subscription .....	978-0-07-699411-3	\$846.36

**Ancillaries**

Leveled Readers		
Class Set, 1 Each .....	978-0-07-688256-4	\$51.93
Library, 6 Each .....	978-0-07-688266-3	\$302.82
Investigator		
Investigator Magazine .....	978-0-07-684218-6	\$3.48
Investigator Set .....	978-0-07-687703-4	\$77.88

**Science Kits**

Essential Collaboration Kit .....	978-1-26-428358-3	\$1,764.72
(Contains materials for 8 lab groups to do all Explore and Explain activities)		
Essential+ Collaboration Kit .....	978-1-26-428368-2	\$1,963.53
(Contains materials for 8 lab groups to do all Explore, Explain and Elaborate activities)		
Unit Collaboration Kit Bundle .....	978-0-07-687378-4	\$2,006.49
(Contains materials for 5 lab groups to do all Explore, Explain and Elaborate activities)		
Unit Refill Kit Bundle .....	978-0-07-703297-5	\$693.84
(Contains refill materials for the Unit Collaboration Kit Bundle)		

**Spanish\***

Print Spanish Student Edition		
4-Unit Print Bundle .....	978-0-07-684258-2	\$28.05
Unit 1 .....	978-0-07-696562-5	\$7.02
Unit 2 .....	978-0-07-696566-3	\$7.02
Unit 3 .....	978-0-07-696571-7	\$7.02
Unit 4 .....	978-0-07-696567-0	\$7.02
Spanish Digital Student Center		
1-year subscription .....	978-1-26-413326-0	\$23.49
6-year subscription .....	978-1-26-413427-4	\$77.88
Spanish Comprehensive Student Bundle		
1-year subscription .....	978-1-26-413962-0	\$29.22
6-year subscription .....	978-1-26-413992-7	\$94.11

*\*For additional Spanish options please contact your Sales Representative.*



# Inspire Science

## ELEMENTARY ANCILLARIES

*Inspire Science* for grades K–5 is designed to spark your elementary students’ interest and empower them to ask more questions, think more critically, and generate innovative ideas. With the proven 5E instructional framework, *Inspire Science* provides an in-depth, collaborative, evidence-based, and project-based learning experience to place elementary science students on the path to career and college readiness.

Components for *Inspire Science* K–5 provide your students the help they need to succeed.

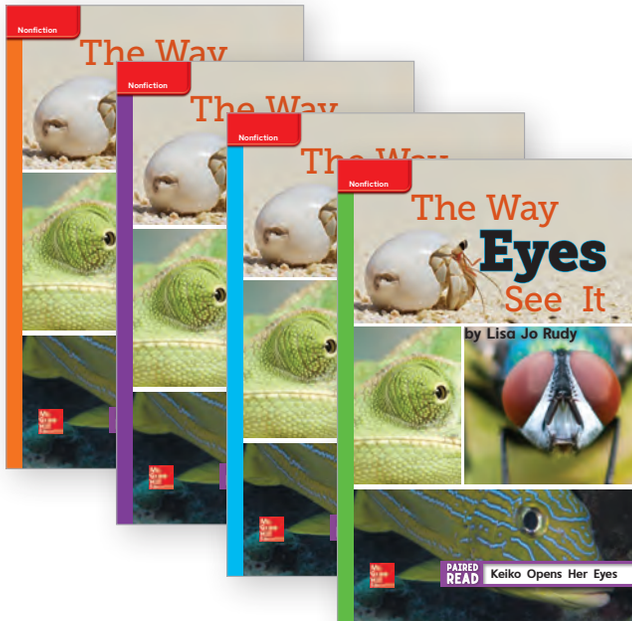
### Science Read Alouds

#### Grades K–1

Introduce new scientific concepts and incorporate science with literacy using teacher read aloud books for your younger students. These books are perfect for a whole group or small group setting. Each book begins with a fictional story that piques student interest through an engaging story line. Informational text explains the scientific concepts that were introduced in the paired fictional story. There are two titles per module, and the digital versions are great for whole class projection.

Grade K Read Aloud		
Class Set, 1 Each	978-0-07-688253-3	\$38.94
Grade 1 Read Aloud		
Class Set, 1 Each	978-0-07-688255-7	\$38.94

*For Spanish options please contact your Sales Representative.*



### Leveled Readers

#### Grade K–5

Build literacy skills and science content knowledge simultaneously with interesting, informational text. There is one leveled reader title for every module. All leveled readers are available in approaching, on-level, beyond-level, ELL, and on-level Spanish.\* Each reader includes text-dependent questions, vocabulary support, a fictional paired reading, and hands-on activities. The interactive versions of the leveled readers provide students with fun features like audio (including word-by-word highlighting), note-taking tools, and point-of-use vocabulary support.

Grade K Leveled Readers		
Class Set, 1 Each	978-0-07-688229-8	\$45.42
Library, 6 Each	978-0-07-688259-5	\$259.56
Grade 1 Leveled Readers		
Class Set, 1 Each	978-0-07-688230-4	\$45.42
Library, 6 Each	978-0-07-688260-1	\$259.56
Grade 2 Leveled Readers		
Class Set, 1 Each	978-0-07-688233-5	\$45.42
Library, 6 Each	978-0-07-688261-8	\$259.56
Grade 3 Leveled Readers		
Class Set, 1 Each	978-0-07-688234-2	\$51.93
Library, 6 Each	978-0-07-688264-9	\$302.82
Grade 4 Leveled Readers		
Class Set, 1 Each	978-0-07-688235-9	\$51.93
Library, 6 Each	978-0-07-688265-6	\$302.82
Grade 5 Leveled Readers		
Class Set, 1 Each	978-0-07-688256-4	\$51.93
Library, 6 Each	978-0-07-688266-3	\$302.82

\*For Spanish options please contact your Sales Representative.



### Investigator Articles

#### Grades 2–5

Unleash student curiosity with real-world, *Inspire Science* investigator articles. These informational text articles introduce students to real-world science and engineering and are packed with stunning imagery, dynamic graphs, tables, maps, and close reading questions that are sure to capture student interest and engage them in learning. Investigator articles are available in on-level, approaching-level (digital only), and Spanish\* on-level.

Grade 2 Investigator		
Investigator Magazine	978-0-07-684213-1	\$3.48
Investigator Set	978-0-07-687710-2	\$55.17
Grade 3 Investigator		
Investigator Magazine	978-0-07-684216-2	\$3.48
Investigator Set	978-0-07-687711-9	\$77.88
Grade 4 Investigator		
Investigator Magazine	978-0-07-684217-9	\$3.48
Investigator Set	978-0-07-687702-7	\$77.88
Grade 5 Investigator		
Investigator Magazine	978-0-07-684218-6	\$3.48
Investigator Set	978-0-07-687703-4	\$77.88

\*For Spanish options please contact your Sales Representative.

SYNC  BLASTS™

Grades 6–12

# Inspire Science



## Connecting Science to Students' Lives

*SyncBlasts™* provide reading and writing assignments that present science and current event topics relevant to students' lives and their world. Providing a variety of rich multimedia—including Preview Videos, links to Case Studies, Explainer Videos, and *The Point News Show*—*SyncBlasts* are a smart way to engage students. New reading and writing assignments are published weekly.

*SyncBlasts* challenge students to:

- Build vital research, writing, and critical thinking skills while providing an easy entry point for peer review.
- Develop informed opinions on high-interest topics of cultural significance.
- Express their opinions succinctly, in a familiar format.
- Participate in thoughtful discussions with an authentic audience of peers.

Supporting student curiosity and deep discussions, *SyncBlasts* include videos with peers modeling academic conversations about case studies, research, and current events.

### How It Works

Teachers visit content channels to select reading and writing assignments that inspire students to think critically about high-interest topics.

Students explore a robust platform of multimedia content to learn about each topic and then complete assignments within our engaging social media-like platform.



PREVIEW VIDEOS



CASE STUDIES



EXPLAINER VIDEOS



THE POINT NEWS SHOW

LEARNSMART®

Grades 6–12

# Inspire Science



## LearnSmart®—It's Proven

At McGraw Hill, we recognize that no two students are alike. Using revolutionary adaptive technology, *LearnSmart* builds a learning experience unique to each student's individual needs.

**Effective** study time makes every minute count.

The secret is *SmartBook*®, the first and only adaptive reading experience designed to change the way students read and learn. As the student progresses, *SmartBook* highlights the most impactful concepts the student needs to learn. This ensures that every minute spent with *LearnSmart* + *SmartBook* is the most productive minute possible.

**Ensure** students understand and retain concepts.

As students learn concepts, those learned concepts can rotate in and out of the cycle as new ones enter until all concepts have been completed. Incorporating new and familiar concepts together within this rotation strengthens concept retention through the application of spaced practice.

**Easy-to-use** lessons for you and your students.

When *LearnSmart* detects what content a student is most likely to forget, that content is presented for review to improve the student's knowledge retention.

**Efficient** reporting tools help you maximize teaching time.

Real-time reporting tools allow teachers to use their time more efficiently because *LearnSmart* manages and tracks individual student progress and the progress of the whole class. Teachers can focus on what students don't understand or still need to learn, rather than what they've already mastered. The end result? Students can better prioritize their time and come to class ready to participate.





Four Consumable Units Per Grade

# Inspire Science

6–8 INTEGRATED  
Four Unit Student Editions per Grade

*Inspire Science* 6–8 is built on the 5E instructional framework and integrates physics, chemistry, earth science, astronomy, and biology. Students will challenge preconceptions with formative assessment science probes. Cross-curricular connections are embedded throughout with quick and easy references to specific literacy, math, and engineering skills being reinforced through scientific investigation.

## *Inspire Science: Integrated Grade 6* © 2020

### Student Materials

Print Student Editions		
4-Unit Print Bundle	978-0-07-688288-5	\$71.40
Digital Student Center		
1-year subscription	978-0-07-678689-3	\$30.90
6-year subscription	978-0-07-687182-7	\$92.70
Comprehensive Student Bundle		
1-year subscription	978-0-07-687449-1	\$82.77
6-year subscription	978-0-07-687452-1	\$107.07
Comprehensive Hard Cover Student Bundle		
6-year subscription	978-1-26-437228-7	\$113.58
Comprehensive Student Bundle with SyncBlasts		
6-year subscription	978-0-07-701769-9	\$126.54

### Teacher Materials

Print Teacher Editions		
4-Unit Print Bundle	978-0-07-687324-1	\$194.67
Digital Teacher Center		
1-year subscription	978-0-07-687325-8	\$49.44
6-year subscription	978-0-07-687328-9	\$203.94

### Science Kits

Collaboration Kit Bundle (contains all 4 units)	978-0-07-687216-9	\$1,361.85
Refill Kit Bundle (contains all 4 units)	978-0-07-694538-2	\$387.09

### Spanish\*

Print Spanish Student Editions		
4-Unit Print Bundle	978-0-07-698769-6	\$85.68
Spanish Digital Student Center		
1-year subscription	978-1-26-414549-2	\$37.08
6-year subscription	978-1-26-414554-6	\$111.66
Spanish Comprehensive Student Bundle		
1-year subscription	978-1-26-414658-1	\$99.30
6-year subscription	978-1-26-414663-5	\$128.49

\*For additional Spanish options please contact your Sales Representative.



Four Consumable Units Per Grade

**Inspire Science: Integrated Grade 7 © 2020**

**Student Materials**

Print Student Editions		
Student Edition 4-Unit Print Bundle	978-0-07-687459-0	\$71.40
Digital Student Center		
1-year subscription	978-0-07-671738-5	\$30.90
6-year subscription	978-0-07-687472-9	\$92.70
Comprehensive Student Bundle		
1-year subscription	978-0-07-687542-9	\$82.77
6-year subscription	978-0-07-687543-6	\$107.07
Comprehensive Hard Cover Student Bundle		
6-year subscription	978-1-26-437231-7	\$113.58
Comprehensive Student Bundle with SyncBlasts		
6-year subscription	978-0-07-701797-2	\$126.54

**Teacher Materials**

Print Teacher Editions		
4-Unit Print Bundle	978-0-07-687482-8	\$194.67
Digital Teacher Center		
1-year subscription	978-0-07-687484-2	\$49.44
6-year subscription	978-0-07-687485-9	\$203.94

**Science Kits**

Collaboration Kit Bundle (contains all 4 units)	978-0-07-687217-6	\$1,754.97
Refill Kit Bundle (contains all 4 units)	978-0-07-694551-1	\$682.05

**Spanish\***

Print Spanish Student Editions		
4-Unit Print Bundle	978-0-07-698794-8	\$85.68
Spanish Digital Student Center		
1-year subscription	978-1-26-414557-7	\$37.08
6-year subscription	978-1-26-414562-1	\$111.66
Spanish Comprehensive Student Bundle		
1-year subscription	978-1-26-414899-8	\$99.30
6-year subscription	978-1-26-414904-9	\$128.49

\*For additional Spanish options please contact your Sales Representative.



Four Consumable Units Per Grade

**Inspire Science: Integrated Grade 8 © 2020**

**Student Materials**

Print Student Editions		
4-Unit Print Bundle	978-0-07-687520-7	\$71.40
Digital Student Center		
1-year subscription	978-0-07-687526-9	\$30.90
6-year subscription	978-0-07-687528-3	\$92.70
Comprehensive Student Bundle		
1-year subscription	978-0-07-687549-8	\$82.77
6-year subscription	978-0-07-687550-4	\$107.07
Comprehensive Hard Cover Student Bundle		
6-year subscription	978-1-26-437234-8	\$113.58
Comprehensive Student Bundle with SyncBlasts		
6-year subscription	978-0-07-701826-9	\$126.54

**Teacher Materials**

Print Teacher Editions		
4-Unit Print Bundle	978-0-07-687535-1	\$194.67
Digital Teacher Center		
1-year subscription	978-0-07-687536-8	\$49.44
6-year subscription	978-0-07-687537-5	\$203.94

**Science Kits**

Collaboration Kit Bundle (contains all 4 units)	978-0-07-687218-3	\$1,788.03
Refill Kit Bundle (contains all 4 units)	978-0-07-694564-1	\$520.95

**Spanish\***

Print Spanish Student Editions		
4-Unit Print Bundle	978-0-07-698839-6	\$85.68
Spanish Digital Student Center		
1-year subscription	978-1-26-414565-2	\$37.08
6-year subscription	978-1-26-414721-2	\$128.49
Spanish Comprehensive Student Bundle		
1-year subscription	978-1-26-414732-8	\$99.30
6-year subscription	978-1-26-414737-3	\$128.49

\*For additional Spanish options please contact your Sales Representative.



Four Consumable Units Per Grade

# Inspire Science

EARTH & SPACE,  
LIFE SCIENCE, AND  
PHYSICAL SCIENCE  
Four Unit Student Editions per Grade

*Earth and Space, Life, and Physical Science* are designed to spark students' interest and empower them to ask more questions, think more critically, and generate innovative ideas. With an integrated proven 5E instructional framework, *Earth and Space, Life, and Physical Science* provide in-depth, collaborative, evidence-based, and project-based learning experiences to place science students on the path to career and college readiness.

## Inspire Science: Earth & Space © 2020

### Student Materials

Print Student Editions		
4-Unit Print Bundle	978-0-0-688288-5	\$71.40
Digital Student Center		
1-year subscription	978-0-07-688300-4	\$30.90
6-year subscription	978-0-07-688302-8	\$92.70
Comprehensive Student Bundle		
1-year subscription	978-0-07-688327-1	\$82.77
6-year subscription	978-0-07-688328-8	\$107.07
Comprehensive Hard Cover Student Bundle		
6-year subscription	978-1-26-437237-9	\$113.58
Comprehensive Student Bundle with SyncBlasts		
6-year subscription	978-0-07-701851-1	\$126.54

### Teacher Materials

Print Teacher Editions		
4-Unit Print Bundle	978-0-07-688313-4	\$194.67
Digital Teacher Center		
1-year subscription	978-0-07-688314-1	\$49.44
6-year subscription	978-0-07-688315-8	\$203.94

### Science Kits

Collaboration Kit Bundle (contains all 4 units)	978-0-07-687465-1	\$1,475.52
Refill Kit Bundle (contains all 4 units)	978-0-07-694850-5	\$453.78

### Spanish\*

Print Spanish Student Editions		
4-Unit Print Bundle	978-0-07-688297-7	\$85.68
Spanish Digital Student Center		
1-year subscription	978-1-26-414536-2	\$37.08
6-year subscription	978-1-26-414541-6	\$111.66
Spanish Comprehensive Student Bundle		
1-year subscription	978-1-26-414762-5	\$99.30
6-year subscription	978-1-26-414767-0	\$128.49

\*For additional Spanish options please contact your Sales Representative.



Four Consumable Units Per Grade

**Inspire Science: Life** © 2020

**Student Materials**

Print Student Editions		
4-Unit Print Bundle	978-0-07-688367-7	\$71.40
Digital Student Center		
1-year subscription	978-0-07-688374-5	\$30.90
6-year subscription	978-0-07-688375-2	\$92.70
Comprehensive Student Bundle		
1-year subscription	978-0-07-688398-1	\$82.77
6-year subscription	978-0-07-688399-8	\$107.07
Comprehensive Hard Cover Student Bundle		
6-year subscription	978-1-26-437240-9	\$113.58
Comprehensive Student Bundle with SyncBlasts		
6-year subscription	978-0-07-701877-1	\$126.54

**Teacher Materials**

Print Teacher Editions		
4-Unit Print Bundle	978-0-07-688382-0	\$194.67
Digital Teacher Center		
1-year subscription	978-0-07-688384-4	\$49.44
6-year subscription	978-0-07-688385-1	\$203.94

**Science Kits**

Collaboration Kit Bundle (contains all 4 units)	978-0-07-687220-6	\$986.94
Refill Kit Bundle (contains all 4 units)	978-0-07-694863-5	\$408.96

**Spanish\***

Print Spanish Student Editions		
4-Unit Print Bundle	978-0-07-688373-8	\$85.68
Spanish Digital Student Center		
1-year subscription	978-1-26-414528-7	\$37.08
6-year subscription	978-1-26-414533-1	\$111.66
Spanish Comprehensive Student Bundle		
1-year subscription	978-1-26-414802-8	\$99.30
6-year subscription	978-1-26-414807-3	\$128.49

\*For additional Spanish options please contact your Sales Representative.



Four Consumable Units Per Grade

**Inspire Science: Physical Science** © 2020

**Student Materials**

Print Student Editions		
4-Unit Print Bundle	978-0-07-688412-4	\$71.40
Digital Student Center		
1-year subscription	978-0-07-688424-7	\$30.90
6-year subscription	978-0-07-688426-1	\$92.70
Comprehensive Student Bundle		
1-year subscription	978-0-07-688359-2	\$82.77
6-year subscription	978-0-07-688360-8	\$107.07
Comprehensive Hard Cover Student Bundle		
6-year subscription	978-1-26-437243-0	\$113.58
Comprehensive Student Bundle with SyncBlasts		
6-year subscription	978-0-07-701894-8	\$126.54

**Teacher Materials**

Print Teacher Editions		
4-Unit Print Bundle	978-0-07-688338-7	\$194.67
Digital Teacher Center		
1-year subscription	978-0-07-688363-9	\$49.44
6-year subscription	978-0-07-688341-7	\$203.94

**Science Kits**

Collaboration Kit Bundle (contains all 4 units)	978-0-07-687460-6	\$2,576.16
Refill Kit Bundle (contains all 4 units)	978-0-07-694876-5	\$627.69

**Spanish\***

Print Spanish Student Editions		
4-Unit Print Bundle	978-0-07-688421-6	\$85.68
Spanish Digital Student Center		
1-year subscription	978-1-26-414544-7	\$37.08
6-year subscription	978-1-26-414509-6	\$111.66
Spanish Comprehensive Student Bundle		
1-year subscription	978-1-26-414832-5	\$99.30
6-year subscription	978-1-26-414782-3	\$128.49

\*For additional Spanish options please contact your Sales Representative.

# Inspire Science

## INSPIRE SCIENCE HIGH SCHOOL SERIES

The *Inspire Science* High School series combines online and print resources to support student inquiry into real-world phenomena. Online projects and investigations give students options to plan their inquiry, collect evidence, and develop their reasoning. The Student Edition, as well as the digital Interactive Content and additional resources, serve as student research tools to add context and background knowledge. Full teacher support for classroom success is provided in both print and digital formats.



The *Inspire Science* High School series is thoughtfully designed to support students in the three dimensions of the NGSS—science and engineering practices, disciplinary core ideas, and crosscutting concepts. Learning progressions are specifically designed to build on previously acquired knowledge and skills. Unit projects focus on real-world phenomena and engage students in scientific investigations and engineering solutions designed to meet performance expectations. The modules within each unit bundle additional investigations and projects that support acquisition of the knowledge and skills to meet additional performance expectations and prepare for the unit project.

The Three-Course Model of the *Inspire Science* High School series meets your needs by including all high school performance expectations within *Inspire Biology*, *Inspire Chemistry*, and *Inspire Physics*. Each high school program integrates and highlights the nature of earth and space sciences as an interdisciplinary pursuit.



# Inspire Biology

## High School

*Inspire Biology* © 2020 provides an in-depth, collaborative, and project-based learning experience focused on the science of biology.

The program covers ecology, cell biology, genetics, the history of biological diversity, the diversity of life, and the human body, as well as cross-curricular earth science topics. Through inquiry-based and hands-on investigations of real-world phenomena, students will construct explanations for scientific phenomena and design solutions to real-world problems.

### Resources

- **Student Center** engages students with interactive learning resources, assessments, communication tools, and so much more.
- **Teacher Center** allows the use of a broad range of devices with an Internet connection to access your dashboard and increase your productivity with ready-made lessons and assessments, search features, a resource library, and much more.
- **Science and Engineering Practices Handbook** introduces practices to students that support their scientific investigations and engineering projects.
- **Reading Essentials** accommodate students with different reading levels to support instruction for struggling readers.
- **LearnSmart**® is both adaptive and interactive to help students learn faster and increase their knowledge retention.
- **SyncBlasts**™ provide reading and writing assignments that present science and current event topics relevant to students' lives and their world.
- **Science Probes** present a real-world phenomenon or core concept that is used to promote student thinking and discussion, revealing commonly held misconceptions and initial ideas students bring to their learning to inform your instruction.
- **Read Anywhere App** allows you to access your eBook anywhere at any time.
- **Assessment** supports many types of evaluations, including technology enhanced questions, online scoring, and reporting for digital and/or print distribution.
- **Professional Development** resources are available 24/7 and include pertinent information on new science standards and the implementation of best practices.



Student Edition and Reading Essentials Also Available in Spanish

*Inspire Biology* © 2020**Student Materials**

Print Student Edition .....	978-0-02-145262-0 .....	\$86.04
Digital Student Center		
1-year subscription .....	978-0-07-671662-3 .....	\$22.05
6-year subscription .....	978-0-07-676018-3 .....	\$97.65
Comprehensive Student Bundles		
1-year subscription .....	978-0-07-688436-0 .....	\$94.29
6-year subscription .....	978-0-07-688438-4 .....	\$129.00
Comprehensive Student Bundle with SyncBlasts		
6-year subscription .....	978-0-07-692846-0 .....	\$148.86
Comprehensive Student Class Set Bundle, (70 Digital and 35 Print Student Editions)		
1-year subscription .....	978-0-07-690244-6 .....	\$4,167.45
6-year subscription .....	978-0-07-690245-3 .....	\$7,640.01
Print Student Bundle,		
Class Set of 35 .....	978-0-07-690241-5 .....	\$2,708.85

**Teacher Materials**

Print Teacher Edition .....	978-0-07-688434-6 .....	\$198.45
Digital Teacher Center		
1-year subscription .....	978-0-07-671664-7 .....	\$50.40
6-year subscription .....	978-0-07-676019-0 .....	\$207.90

## BIOLOGY TABLE OF CONTENTS

Module 1: **The Study of Life****Unit 1: Ecology**

- Module 2: **Principles of Ecology**
- Module 3: **Communities, Biomes, and Ecosystems**
- Module 4: **Population Ecology**
- Module 5: **Biodiversity and Conservation**

**Unit 2: The Cell**

- Module 6: **Chemistry in Biology**
- Module 7: **Cellular Structure and Function**
- Module 8: **Cellular Energy**
- Module 9: **Cellular Reproduction and Sexual Reproduction**

**Unit 3: Genetics**

- Module 10: **Introduction to Genetics and Patterns of Inheritance**
- Module 11: **Molecular Genetics**
- Module 12: **Biotechnology**

**Unit 4: History of Biological Diversity**

- Module 13: **The History of Life**
- Module 14: **Evolution**
- Module 15: **Primate Evolution**
- Module 16: **Organizing Life's Diversity**

**Unit 5: Diversity of Life**

- Module 17: **Bacteria and Viruses**
- Module 18: **Protists**
- Module 19: **Fungi**
- Module 20: **Introduction to Animals**
- Module 21: **Animal Diversity and Behavior**

**Unit 6: The Human Body**

- Module 22: **Integumentary, Skeletal, and Muscular Systems**
- Module 23: **Nervous System**
- Module 24: **Circulatory, Respiratory, and Excretory Systems**
- Module 25: **Digestive and Endocrine Systems**
- Module 26: **Human Reproduction and Development**
- Module 27: **The Immune System**

# Inspire Chemistry

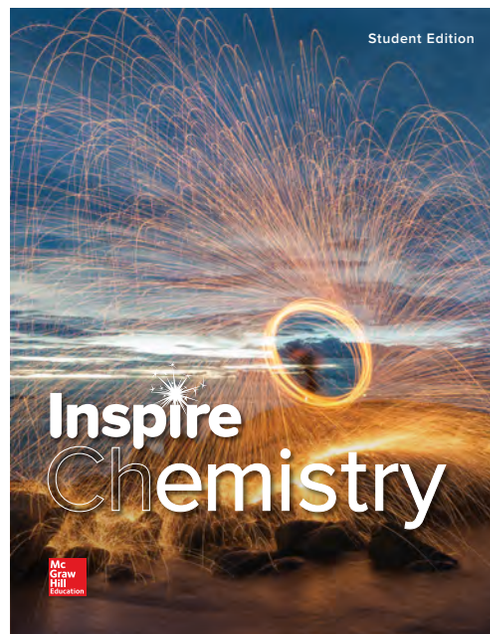
## High School

*Inspire Chemistry* © 2020 provides an in-depth, collaborative, and project-based learning experience focused on the science of chemistry.

The program covers structure and properties of matter, chemical bonding and reactions, energy, equilibrium, and organic and nuclear chemistry, as well as cross-curricular earth science topics. Through inquiry-based and hands-on investigations of real-world phenomena, students will construct explanations for scientific phenomena and design solutions for real-world problems.

### Resources

- **Student Center** engages students with interactive learning resources, assessments, communication tools, and so much more.
- **Teacher Center** allows the use of a broad range of devices with an Internet connection to access your dashboard and increase your productivity with ready-made lessons and assessments, search features, a resource library, and much more.
- **Science and Engineering Practices Handbook** introduces practices to students that support their scientific investigations and engineering projects.
- **LearnSmart®** is both adaptive and interactive to help students learn faster and increase their knowledge retention.
- **SyncBlasts™** provide reading and writing assignments that present science and current event topics relevant to students' lives and their world.
- **Science Probes** present a real-world phenomenon or core concept to promote student thinking and discussion, revealing commonly held misconceptions and initial ideas students bring to their learning to inform your instruction.
- **Read Anywhere App** allows you to access your eBook anywhere at any time.
- **Assessment** supports many types of evaluations, including technology enhanced questions, online scoring, and reporting for digital and/or print distribution.
- **Professional Development** resources are available 24/7 and include pertinent information on new science standards and the implementation of best practices.



Student Edition Also Available in Spanish

Inspire Chemistry © 2020

**Student Materials**

Print Student Edition .....	978-0-02-138115-9 .....	\$86.04
Digital Student Center		
1-year subscription .....	978-0-07-671674-6 .....	\$22.05
6-year subscription .....	978-0-07-676002-2 .....	\$97.65
Comprehensive Student Bundles		
1-year subscription .....	978-0-07-688444-5 .....	\$94.29
6-year subscription .....	978-0-07-688447-6 .....	\$129.00
Comprehensive Student Bundle with SyncBlasts		
6-year subscription .....	978-0-07-692776-0 .....	\$148.86
Comprehensive Student Bundle with ALEKS		
6-year subscription .....	978-0-07-686849-0 .....	\$179.01
Comprehensive Student Class Set Bundle, (70 Digital and 35 Print Student Editions)		
1-year subscription .....	978-0-07-691717-4 .....	\$4,167.45
6-year subscription .....	978-0-07-691718-1 .....	\$7,640.01
Print Student Bundle, Class Set of 35 .....	978-0-07-691483-8 .....	\$2,708.85

**Teacher Materials**

Print Teacher Edition .....	978-0-07-688442-1 .....	\$198.45
Digital Teacher Center		
1-year subscription .....	978-0-07-671675-3 .....	\$50.40
6-year subscription .....	978-0-07-676003-9 .....	\$207.90

## CHEMISTRY TABLE OF CONTENTS

Module 1: **The Central Science****Unit 1: Structure and Properties of Matter**Module 2: **Matter—Properties and Changes**Module 3: **The Structure of the Atom**Module 4: **Electrons in Atoms**Module 5: **The Periodic Table and  
Periodic Law****Unit 2: Chemical Bonding and Reactions**Module 6: **Ionic Compounds and Metals**Module 7: **Covalent Bonding**Module 8: **Chemical Reactions**Module 9: **The Mole**Module 10: **Stoichiometry****Unit 3: Matter, Energy, and Equilibrium**Module 11: **States of Matter**Module 12: **Gases**Module 13: **Mixtures and Solutions**Module 14: **Energy and Chemical Change**Module 15: **Reaction Rates**Module 16: **Chemical Equilibrium**Module 17: **Acids and Bases****Unit 4: Oxidation and Reduction Reactions**Module 18: **Redox Reactions**Module 19: **Electrochemistry****Unit 5: Organic and Nuclear Chemistry**Module 20: **Hydrocarbons**Module 21: **Substituted Hydrocarbons  
and Their Reactions**Module 22: **The Chemistry of Life**Module 23: **Nuclear Chemistry**

# Inspire Physics

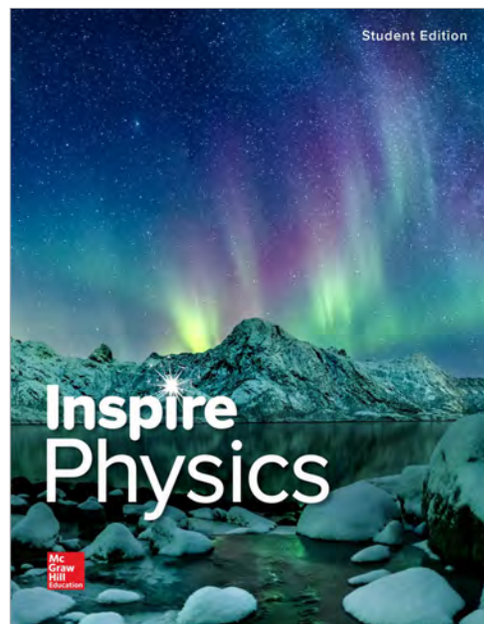
## High School

*Inspire Physics* © 2020 provides an in-depth, collaborative, and project-based learning experience focused on the science of physics.

The program covers mechanics in one dimension, mechanics in two dimensions, momentum and energy, waves and light, electricity and magnetism, and subatomic physics, as well as cross-curricular earth science topics. Through inquiry-based and hands-on investigations of real-world phenomena, students will construct explanations for scientific phenomena and design solutions for real-world problems.

### Resources

- **Student Center** engages students with interactive learning resources, assessments, communication tools, and so much more.
- **Teacher Center** allows the use of a broad range of devices with an Internet connection to access your dashboard and increase your productivity with ready-made lessons and assessments, search features, a resource library, and much more.
- **Science and Engineering Practices Handbook** introduces practices to students that support their scientific investigations and engineering projects.
- **LearnSmart®** is both adaptive and interactive to help students learn faster and increase their knowledge retention.
- **SyncBlasts™** provide reading and writing assignments that present science and current event topics relevant to students' lives and their world.
- **Science Probes** present a real-world phenomenon or core concept that is used to promote student thinking and discussion, revealing commonly held misconceptions and initial ideas students bring to their learning to inform your instruction.
- **Read Anywhere App** allows you to access your eBook anywhere at any time.
- **Assessment** supports many types of evaluations, including technology enhanced questions, online scoring, and reporting for digital and/or print distribution.
- **Professional Development** resources are available 24/7 and include pertinent information on new science standards and the implementation of best practices.



Student Edition Also Available in Spanish

Inspire Physics © 2020

**Student Materials**

Print Student Edition .....	978-0-02-135316-3 .....	\$86.04
Digital Student Center		
1-year subscription .....	978-0-07-671725-5 .....	\$22.05
6-year subscription .....	978-0-07-685502-5 .....	\$97.65
Comprehensive Student Bundles		
1-year subscription .....	978-0-07-688448-3 .....	\$94.29
6-year subscription .....	978-0-07-688449-0 .....	\$129.00
Comprehensive Student Bundle with SyncBlasts		
6-year subscription .....	978-0-07-692869-9 .....	\$148.86
Comprehensive Student Class Set Bundle, (70 Digital and 35 Print Student Editions)		
1-year subscription .....	978-0-07-692358-8 .....	\$4,167.45
6-year subscription .....	978-0-07-692366-3 .....	\$7,640.01
Print Student Bundle, Class Set of 35 .....	978-0-07-692355-7 .....	\$2,708.85

**Teacher Materials**

Print Teacher Edition .....	978-0-07-688454-4 .....	\$198.45
Digital Teacher Center		
1-year subscription .....	978-0-07-671726-2 .....	\$50.40
6-year subscription .....	978-0-07-685504-9 .....	\$207.90

## PHYSICS TABLE OF CONTENTS

Module 1: **A Physics Toolkit****Unit 1: Mechanics**Module 2: **Representing Motion**Module 3: **Accelerated Motion**Module 4: **Forces in One Dimension**Module 5: **Displacement and Force in two Dimensions**Module 6: **Motion in Two Dimensions**Module 7: **Gravitation**Module 8: **Rotational Motion**Module 9: **Momentum and Its Conservation****Unit 2: Energy**Module 10: **Energy and Its Conservation**Module 11: **Thermal Energy**Module 12: **States of Matter****Unit 3: Waves and Light**Module 13: **Vibrations and Waves**Module 14: **Sound**Module 15: **Fundamentals of Light**Module 16: **Optics**Module 17: **Interference and Diffraction****Unit 4: Electricity and Magnetism**Module 18: **Electrostatics**Module 19: **Electric Current and Circuits**Module 20: **Magnetic Fields**Module 21: **Electromagnetism****Unit 5: Subatomic Physics**Module 22: **Quantum Theory and the Atom**Module 23: **Solid State Electronics**Module 24: **Nuclear and Particle Physics****Student Resources**

# Inspire Earth Science

## High School

*Inspire Earth Science* © 2020 lets you chart your own course by combining tools and resources to engage students at all levels with a proven, comprehensive curriculum.

Built by teachers for teachers, *Inspire Earth Science* gives you flexibility and support for managing the unique needs of your students. Whether you're looking for a textbook-based program, a fully digital curriculum, or something in between, *Inspire Earth Science* gives you the resources to bring the wonders of our world down to earth.

### Resources

- **Student Center** engages students with interactive learning resources, assessments, communication tools, and so much more.
- **Teacher Center** allows the use of a broad range of devices with an Internet connection to access your dashboard and increase your productivity with ready-made lessons and assessments, search features, a resource library, and much more.
- **Science and Engineering Practices Handbook** introduces practices to students that support their scientific investigations and engineering projects.
- **LearnSmart®** is both adaptive and interactive to help students learn faster and increase their knowledge retention.
- **SyncBlasts™** provide reading and writing assignments that present science and current event topics relevant to students' lives and their world.
- **Science Probes** present a real-world phenomenon or core concept that is used to promote student thinking and discussion, revealing commonly held misconceptions and initial ideas students bring to their learning to inform your instruction.
- **Read Anywhere App** allows you to access your eBook anywhere at any time.
- **Assessment** supports many types of evaluations, including technology enhanced questions, online scoring, and reporting for digital and/or print distribution.
- **Professional Development** resources are available 24/7 and include pertinent information on new science standards and the implementation of best practices.



Student Edition Also Available in Spanish

## Inspire Earth Science © 2020

**Student Materials**

Print Student Edition .....	978-0-02-145261-3 .....	\$86.04
Digital Student Center		
1-year subscription .....	978-0-07-671732-3 .....	\$22.05
6-year subscription .....	978-0-07-685531-5 .....	\$97.65
Comprehensive Student Bundles		
1-year subscription .....	978-0-07-688467-4 .....	\$94.29
6-year subscription .....	978-0-07-688470-4 .....	\$129.00
Comprehensive Student Bundle with SyncBlast		
6-year subscription .....	978-0-07-692888-0 .....	\$148.86
Comprehensive Student Class Set Bundle, (70 Digital and 35 Print Student Editions)		
1-year subscription .....	978-0-07-692399-1 .....	\$4,167.45
6-year subscription .....	978-0-07-692412-7 .....	\$7,640.01
Print Student Bundle, Class Set of 35 .....	978-0-07-692398-4 .....	\$2,708.85

**Teacher Materials**

Print Teacher Edition .....	978-0-07-688465-0 .....	\$198.45
Digital Teacher Center		
1-year subscription .....	978-0-07-671733-0 .....	\$50.40
6-year subscription .....	978-0-07-685532-2 .....	\$207.90

## TABLE OF CONTENTS

Module 1: Introduction to Earth Science

**Unit 1: Composition of Earth**

Module 2: Matter and Change

Module 3: Minerals

Module 4: Rocks

**Unit 2: Surface Processes on Earth**

Module 5: Weathering, Erosion, and Soil

Module 6: Mass Movements, Wind, and  
Glaciers

Module 7: Water

**Unit 3: The Atmosphere and the Oceans**

Module 8: Atmosphere

Module 9: Meteorology

Module 10: The Nature of Storms

Module 11: Climate

Module 12: Earth's Oceans

**Unit 4: The Dynamic Earth**

Module 13: Plate Tectonics

Module 14: Volcanism

Module 15: Earthquakes

Module 16: Mountain Building

**Unit 5: Geologic Time**

Module 17: Fossils and the Rock

Module 18: Geologic Time Scale

**Unit 6: Resources and the Environment**

Module 19: Earth's Resources

Module 20: Human Impact on Resources

**Unit 7: Beyond Earth**

Module 21: The Sun-Earth-Moon System

Module 22: Our Solar System

Module 23: Stars

Module 24: Galaxies and the Universe

# Inspire Physical Science

## High School

*Inspire Physical Science* © 2021 comes alive with engaging, relevant explorations geared toward building an in-depth understanding of the big ideas of the physical world.

The program provides integrated and comprehensive coverage of physics and chemistry with mathematics through accessible text, engaging features, and a variety of hands-on experiences.

Help your students build 21st century skills using a variety of inquiry and problem-solving strategies as well as personalized learning and differentiation with powerful new tools including *LearnSmart*®.

### Resources

- **Student Center** engages students with interactive learning resources, assessments, communication tools, and so much more.
- **Teacher Center** allows the use of a broad range of devices with an Internet connection to access your dashboard and increase your productivity with ready-made lessons and assessments, search features, a resource library, and much more.
- **Science and Engineering Practices Handbook** introduces practices to students that support their scientific investigations and engineering projects.
- **Reading Essentials** accommodate students with different reading levels to support instruction for struggling readers.
- **LearnSmart** is both adaptive and interactive to help students learn faster and increase their knowledge retention.
- **SyncBlasts™** provide reading and writing assignments that present science and current event topics relevant to students' lives and their world.
- **Science Probes** present a real-world phenomenon or core concept that is used to promote student thinking and discussion, revealing commonly held misconceptions and initial ideas students bring to their learning to inform your instruction.
- **Read Anywhere App** allows you to access your eBook anywhere at any time.
- **Assessment** supports many types of evaluations, including technology enhanced questions, online scoring, and reporting for digital and/or print distribution.
- **Professional Development** resources are available 24/7 and include pertinent information on new science standards and the implementation of best practices.



Student Edition and Reading Essentials Also Available in Spanish

*Inspire Physical Science* © 2021**Student Materials**

Print Student Edition .....	978-0-07-668304-8 .....	\$86.04
Digital Student Center		
1-year subscription .....	978-0-07-671687-6 .....	\$22.05
6-year subscription .....	978-0-07-685544-5 .....	\$97.65
Comprehensive Student Bundles		
1-year subscription .....	978-0-07-695820-7 .....	\$94.29
6-year subscription .....	978-0-07-695845-0 .....	\$129.00
Comprehensive Student Bundles		
6-year subscription .....	978-0-07-692928-3 .....	\$148.86
Comprehensive Student Class Set Bundle, (70 Digital and 35 Print Student Editions)		
1-year subscription .....	978-0-07-695806-1 .....	\$4,167.45
6-year subscription .....	978-0-07-695814-6 .....	\$7,640.01
Print Student Bundle, Class Set of 35 .....	978-0-07-695805-4 .....	\$2,708.85

**Teacher Materials**

Print Teacher Edition .....	978-0-07-695819-1 .....	\$198.45
Digital Teacher Center		
1-year subscription .....	978-0-07-671689-0 .....	\$50.40
6-year subscription .....	978-0-07-685545-2 .....	\$207.90

## TABLE OF CONTENTS

Module 1: **The Nature of Science****Unit 1: Motion and Forces**Module 2: **Motion**Module 3: **Forces and Newton's Laws****Unit 2: Energy**Module 4: **Work and Energy**Module 5: **Thermal Energy**Module 6: **Electricity**Module 7: **Magnetism and Its Uses**Module 8: **Energy Sources and the Environment****Unit 3: Waves**Module 9: **Introduction to Waves**Module 10: **Sound**Module 11: **Electromagnetic Waves**Module 12: **Light**Module 13: **Mirrors and Lenses****Unit 4: Matter**Module 14: **Solids, Liquids, and Gases**Module 15: **Classification of Matter**Module 16: **Properties of Atoms and the Periodic Table**Module 17: **Elements and Their Properties****Unit 5: Reactions**Module 18: **Chemical Bonds**Module 19: **Chemical Reactions**Module 20: **Radioactivity and Nuclear Reactions****Unit 6: Applications of Chemistry**Module 21: **Solutions**Module 22: **Acids, Bases, and Salts**Module 23: **Organic Compounds**Module 24: **New Materials Through Chemistry**

# Inspire Physical Science with Earth

## High School

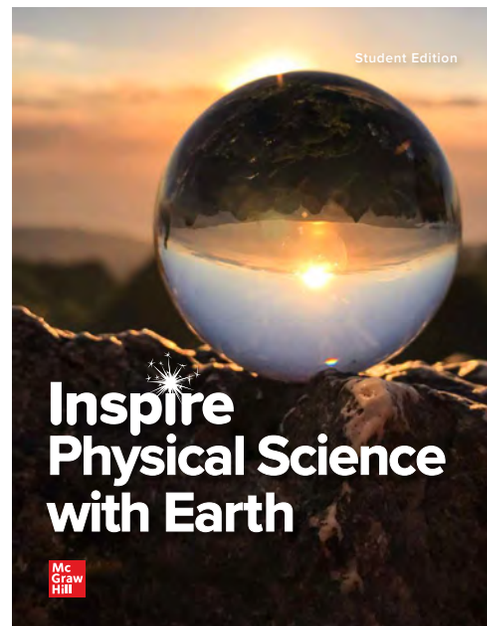
*Inspire Physical Science with Earth* © 2021 comes alive with engaging, relevant explorations geared toward building an in-depth understanding of the big ideas of the physical world.

*Inspire Physical Science with Earth* integrates a comprehensive coverage of physics and chemistry with mathematics through accessible text, engaging features, and a variety of hands-on experiences.

Help your students build 21st century skills using a variety of inquiry and problem-solving strategies as well as personalized learning and differentiation with powerful new tools including *LearnSmart*®.

### Resources

- **Student Center** engages students with interactive learning resources, assessments, communication tools, and so much more.
- **Teacher Center** allows the use of a broad range of devices with an Internet connection to access your dashboard and increase your productivity with ready-made lessons and assessments, search features, a resource library, and much more.
- **Science and Engineering Practices Handbook** introduces practices to students that support their scientific investigations and engineering projects.
- **Reading Essentials** accommodate students with different reading levels to support instruction for struggling readers.
- **LearnSmart** is both adaptive and interactive to help students learn faster and increase their knowledge retention.
- **SyncBlasts™** provide reading and writing assignments that present science and current event topics relevant to students' lives and their world.
- **Science Probes** present a real-world phenomenon or core concept that is used to promote student thinking and discussion, revealing commonly held misconceptions and initial ideas students bring to their learning to inform your instruction.
- **Read Anywhere App** allows you to access your eBook anywhere at any time.
- **Assessment** supports many types of evaluations, including technology enhanced questions, online scoring, and reporting for digital and/or print distribution.
- **Professional Development** resources are available 24/7 and include pertinent information on new science standards and the implementation of best practices.



Student Edition and Reading Essentials Also Available in Spanish

*Inspire Physical Science with Earth* © 2021**Student Materials**

Print Student Edition .....	978-0-07-671685-2 .....	\$86.04
Digital Student Center		
1-year subscription .....	978-0-07-694225-1 .....	\$22.05
6-year subscription .....	978-0-07-907443-0 .....	\$97.65
Comprehensive Student Bundles		
1-year subscription .....	978-1-26-412792-4 .....	\$94.29
6-year subscription .....	978-1-26-412789-4 .....	\$207.90
Comprehensive Student Bundle with SyncBlasts		
6-year subscription .....	978-1-26-412800-6 .....	\$148.86

Comprehensive Student Class Set Bundle, (70 Digital and 35 Print Student Editions)		
1-year subscription .....	978-1-26-412806-8 .....	\$4,167.45
6-year subscription .....	978-1-26-412811-2 .....	\$7,640.01
Print Student Bundle, Class Set of 35 .....	978-1-26-412814-3 .....	\$2,708.85

**Teacher Materials**

Print Teacher Edition .....	978-0-07-694221-3 .....	\$198.45
Digital Teacher Center		
1-year subscription .....	978-0-07-694226-8 .....	\$50.40
6-year subscription .....	978-1-26-412789-4 .....	\$207.90

## TABLE OF CONTENTS

Module 1: **The Nature of Science****Unit 1: Motion and Forces**Module 2: **Motion**Module 3: **Forces and Newton's Laws****Unit 2: Energy**Module 4: **Work and Energy**Module 5: **Thermal Energy**Module 6: **Electricity**Module 7: **Magnetism and Its Uses**Module 8: **Energy Sources and the Environment****Unit 3: Waves**Module 9: **Introduction to Waves**Module 10: **Sound**Module 11: **Electromagnetic Waves**Module 12: **Light**Module 13: **Mirrors and Lenses****Unit 4: Matter**Module 14: **Solids, Liquids, and Gases**Module 15: **Classification of Matter**Module 16: **Properties of Atoms and the Periodic Table**Module 17: **Elements and Their Properties****Unit 5: Reactions**Module 18: **Chemical Bonds**Module 19: **Chemical Reactions**Module 20: **Radioactivity and Nuclear Reactions****Unit 6: Applications of Chemistry**Module 21: **Solutions**Module 22: **Acids, Bases, and Salts**Module 23: **Organic Compounds**Module 24: **New Materials Through Chemistry****Unit 7: Earth**Module 25: **Earth's Internal Processes**Module 26: **Earth Materials**Module 27: **Earth's Changing Surface**Module 28: **Weather and Climate****Unit 8: Space**Module 29: **The Earth-Moon-Sun System**Module 30: **The Solar System**Module 31: **Stars and Galaxies**

# McGraw Hill Science *Interactives*

## Innovative Activities for Digital Learning

Introducing *Interactives*: exciting, virtual science experiences for your middle and high school students. McGraw Hill *Interactives* are engaging labs, simulations, and digital experiments that will bring your distance learning classroom to life. These fully online resources allow students to experience new scientific ideas in dramatic, visually appealing demonstrations.

### What are McGraw Hill Science *Interactives*?

These simulations help students learn the practical and conceptual skills needed to excel no matter where they are learning. *Interactives* provide experiences that range from demonstrations students could execute in a lab—like kinetic energy transformations—to unique at-home experiences that present models such as natural selection.

*Interactives* routinely provide feedback to students to guide their learning and save you time.



Earth Science: Earth's Atmosphere

### Benefits of *Interactives*

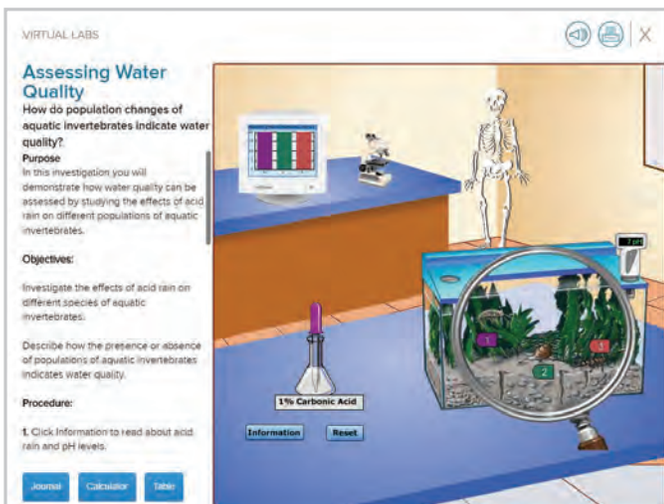
- Available 24/7 for remote or classroom learning—no lab space required.
- Easy-to-follow, on-screen instructions.
- Labs can be previewed before assigning them.
- Real-world scenarios are presented in a digital format.



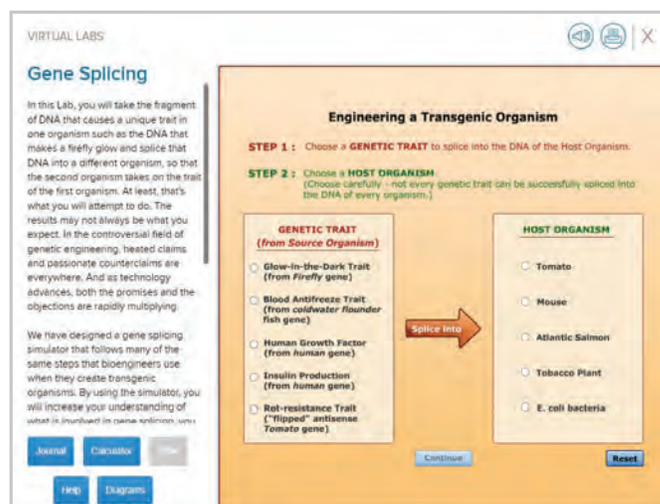
Physics: Doppler Effect

# How Do I Use Science *Interactives*?

In the Classroom	In Remote Learning
Assign <i>Interactives</i> as preparation for classroom lab work to familiarize students with tools, procedures, and foundational concepts.	Assign <i>Interactives</i> before the lesson to engage students in the topic they are about to study.
Enhance in-class lessons with dynamic labs to extend concepts beyond the limitations of the classroom.	Use <i>Interactives</i> as a teaching tool during synchronous instruction to explicitly teach challenging concepts in an engaging way.
Assign <i>Interactives</i> after a lesson to solidify new concepts or assess student understanding.	Assign <i>Interactives</i> after a lesson to allow students to expand upon and demonstrate the new ideas they've learned.



Earth Science: Assessing Water Quality



Biology: Gene Splicing

## Science *Interactives* © 2020

### Middle School *Interactives* Virtual Labs

Virtual Student Lab (must have teacher subscription to purchase)		
1-year subscription .....	978-1-26-507515-6 .....	\$2.00
Virtual Teacher Lab .....	978-1-26-507671-9 .....	\$45.00

### High School *Interactives* Virtual Labs

Virtual Student Lab (must have teacher subscription to purchase)		
1-year subscription .....	978-1-26-506486-0 .....	\$2.00
Virtual Teacher Lab .....	978-1-26-507101-1 .....	\$47.00

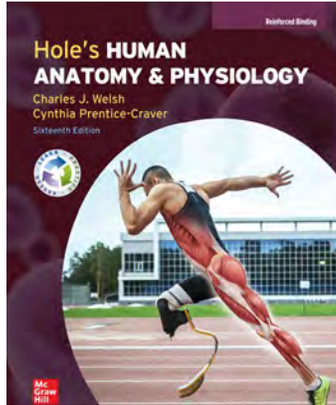
For more information visit: [mheonline.com/ScienceInteractives](http://mheonline.com/ScienceInteractives)

# Anatomy & Physiology

*Hole's Human Anatomy & Physiology*

Sixteenth Edition © 2022

Welsh



For Electives/CTE

## A Comprehensive Approach

A market leader for over 40 years, *Hole's Human Anatomy & Physiology* delivers a comprehensive, in-depth exploration of anatomy and physiology while placing emphasis on the fundamentals. The new sixteenth edition introduces Charles Welsh as the primary author to provide a cohesive narrative with a single voice. With over 30 years of experience in anatomy and physiology classrooms, Dr. Welsh brings a fresh perspective to this well-respected text.

- A Lab Manual with 34 hands-on activities designed to complement any anatomy and physiology course.
- Dynamic digital resources with an interactive eBook and adaptive *SmartBook*®.
- *Anatomy & Physiology Revealed (APR)*, the ultimate 3D, interactive dissection experience.

### Standard Student Bundle with APR

(APR, Student Edition, with Online Student Edition)

6-year	978-1-26-440156-7	\$192.60
1-year	978-1-26-440126-0	\$181.20

### Premium Print Bundle with APR

(APR, Student Edition, Online Student Edition, Lab Manual)

6-year	978-1-26-440163-5	\$210.60
1-year	978-1-26-440130-7	\$199.20

### Online Student Edition subscription with APR

6-year	978-1-26-433380-6	\$168.21
1-year	978-1-26-433381-3	\$133.98

### Online Teacher Edition subscription with APR

6-year	978-1-26-433383-7	\$249.00
1-year	978-1-26-433382-0	\$155.01

Laboratory Manual ..... 978-0-07-675834-0 ..... \$30.21

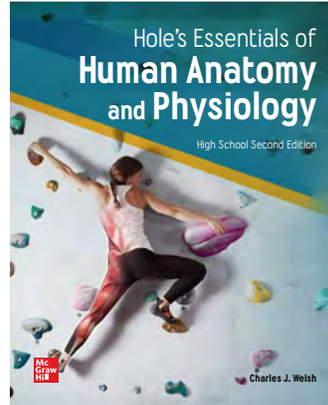
Student Edition ..... 978-1-26-433385-1 ..... Sample Only

Access to the Online Student Edition includes access to the eBook, *SmartBook*® adaptive eBook, and additional digital learning resources. Teacher resources include eBook, *SmartBook*, Teacher Manual, PowerPoint presentations, assignable resources, Gradebook, Pacing Guides, and more.

*Hole's Essentials of Human Anatomy & Physiology*

High School Second Edition © 2021

Welsh



For Electives

## The #1 Program for A&P

The second edition of *Hole's Essentials of Anatomy & Physiology* retains the program's high-quality content and dynamic features and delivers enhanced NGSS integration and ELL/ELA support.

- A High School Teacher Manual with teaching strategies and pacing, group projects, classroom activities, and ELL and ELA support activities.
- Unit projects and thematic, chapter-level case studies bring relevance and real-world application to instruction.
- A Lab Manual with 34 hands-on activities designed to complement any Anatomy and Physiology course.
- *Anatomy & Physiology Revealed (APR)*, the ultimate 3D, interactive dissection experience.

### Standard Student Bundle Plus

(APR, Student Edition, with Online Student Edition)

6-year	978-0-07-904097-8	\$167.49
1-year	978-0-07-904084-8	\$157.17

### Premium Print Bundle Plus

(APR, Student Edition, Online Student Edition, Lab Manual)

6-year	978-0-07-904098-5	\$186.03
1-year	978-0-07-904085-5	\$175.71

### Online Student Edition subscription with APR

6-year	978-0-07-682359-8	\$142.38
1-year	978-0-07-682358-1	\$125.61

### Online Teacher Edition subscription with APR

6-year	978-0-07-682364-2	\$256.47
1-year	978-0-07-682363-5	\$159.69

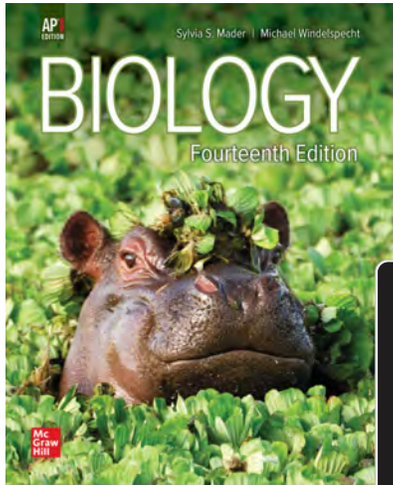
Laboratory Manual ..... 978-0-07-675834-0 ..... \$30.21

Printed Teacher Manual ..... 978-0-07-682335-2 ..... \$42.81

Student Edition ..... 978-0-07-682332-1 ..... Sample Only

Access to the Online Student Edition includes access to the eBook, *SmartBook*® adaptive eBook, APR, and additional digital learning resources. Teacher resources include eBook, *SmartBook*, Teacher Manual, PowerPoint presentations, assignable resources, Gradebook, Pacing Guides, and more.

# AP® Biology



*Biology*, AP Edition  
 Fourteenth Edition © 2022  
 Mader



For Advanced Placement®

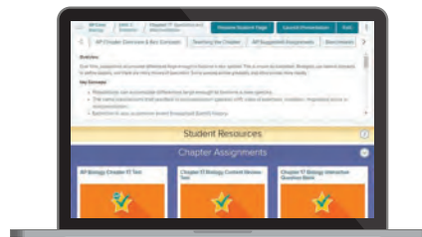
## Trusted, Accessible Content with Full Coverage of the AP Framework

Students explore AP Biology through an inquiry-based lens as they discover the unity and interconnected nature of the study of life. Author Sylvia Mader blends her iconic field expertise with a clear, easy-to-understand writing style to provide students with concise and engaging instruction, practice, and support for AP success. The stunning illustrative artwork and photo presentations add visual interest and powerful pedagogical tools to support and enhance key concepts. This new edition is 100% aligned to the AP Curriculum Framework with:

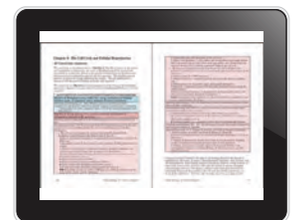
- An AP Introductory Chapter and AP Unit Openers that detail how chapters within the unit align to the Framework.
- AP Chapter Openers that address the AP Units and AP topics covered in the chapter.
- High-interest, boxed features to reinforce the AP Big Ideas.
- End-of-section “AP Check your Progress” reviews.
- AP chapter summaries and AP Assessments with multiple-choice and free-response questions correlated to the topics and learning objectives in each chapter.
- AP Test Prep with interactive Unit Reviews covering 65 topics organized around the Framework.
- Two full AP practice exams.
- Virtual labs.
- An AP Edition eBook and *SmartBook*® that delivers an adaptive, personalized reading experience anytime, anywhere.
- Two versions of the AP Teacher Manual, one traditional and an alternate organized around the College Board AP Units.

Standard Student Bundle (Student Edition with Online Student Edition subscription)		
6-year .....	978-1-26-440486-5 .....	\$168.42
1-year .....	978-1-26-440483-4 .....	\$143.40
Online Student Edition subscription		
6-year .....	978-1-26-432664-8 .....	\$143.16
1-year .....	978-1-26-432662-4 .....	\$118.14
Online Teacher Edition subscription		
6-year .....	978-1-26-432663-1 .....	\$264.18
1-year .....	978-1-26-432665-5 .....	\$159.15
Teacher Edition .....	978-1-26-432661-7 .....	\$44.55
Student Edition .....	978-1-26-432660-0 .....	Sample Only

Access to the Online Student Edition includes access to the eBook, SmartBook® adaptive eBook, and additional digital learning resources. Teacher resources include eBook, SmartBook, Teacher Manual, PowerPoint presentations, assignable resources, Gradebook, Pacing Guides, and more.



Chapter-level resources include AP overviews & key concepts, strategies for teaching the chapter, AP assignments, and benchmarks.



Two versions of the Teacher Manual provide ultimate flexibility in approaching course instruction.

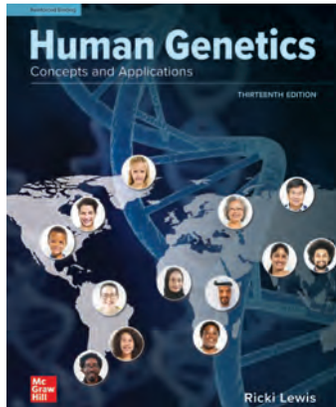
*McGraw Hill reserves the right to make changes, improvements, and/or updates to our technology services and content at any time during your subscription term in order to offer our customers the most up-to-date content and technology. Educators will be notified of any changes prior to the start of the school year, and we will provide a transition guide that details any changes to the eText with corresponding instructions to the print book.*

# Genetics

## *Human Genetics: Concepts and Applications*

Thirteenth Edition © 2021

Lewis



For Electives

### Explore the Science of Human Genetics

This vivid narrative illuminates the principles and concepts of the science of genetics. Cases, historical asides, and descriptions of new technologies propel the clear explanations of concepts and mechanisms.

The learning outcomes in each chapter guide students through content mastery, the Big Picture encapsulates the overall themes, and the captivating photography and vibrant, dimensional illustrations visually engage students in the content. Plus, the robust digital resources enhance the teaching and learning experience and include:

- Comprehensive test banks for each chapter.
- Full-color animations illustrating important processes to help augment classroom instruction.
- Online Teacher Manual including ELA activities, chapter outlines, lecture discussion ideas, and answers to textbook review questions.
- An eBook and a *SmartBook*®—the assignable, mobile-compatible, adaptive study tool that personalizes the learning experience.

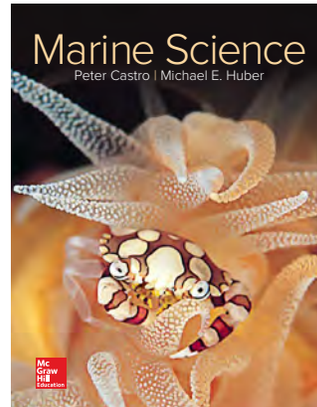
Standard Student Bundle			
(Student Edition with Online Student Edition subscription)			
6-year .....	978-1-26-438015-2 .....		\$181.86
1-year .....	978-1-26-438016-9 .....		\$156.09
Online Student Edition subscription			
6-year .....	978-1-26-433376-9 .....		\$154.59
1-year .....	978-1-26-433375-2 .....		\$128.82
Online Teacher Edition subscription			
6-year .....	978-1-26-433378-3 .....		\$272.16
1-year .....	978-1-26-433377-6 .....		\$163.95
Student Edition .....	978-1-26-433374-5 .....	Sample Only	

# Marine Science

## *Marine Science*

Second Edition © 2019

Castro • Huber



For Electives

### An Interconnected, Global Perspective

The first edition of *Marine Science* became an instant beloved text with its full coverage of oceanography, stunning design, student-friendly learning system, and data analysis labs. Now in its second edition, the program further expands its coverage through chapter-level NGSS integration, more robust chapter reviews, additional unit projects, and ELL support as well as:

- Inquiry Activities and Chapter Banks correlated to the Ocean Literacy Standards.
- A Marine Science Lab Manual with 34 labs that do not require ocean access.
- A robust Teacher Manual with a detailed pacing guide, chapter summaries, Key Question & Vocabulary Activities, and Chapter Projects.

Standard Student Bundle			
(Student Edition with Online Student Edition subscription)			
6-year .....	978-0-07-692904-7 .....		\$157.35
1-year .....	978-0-07-692908-5 .....		\$143.58
Premium Student Bundle			
(Student Edition with Lab Manual, Online Student Edition subscription)			
6-year .....	978-0-07-692907-8 .....		\$173.28
1-year .....	978-0-07-692909-2 .....		\$158.49
Online Student Edition subscription			
6-year .....	978-0-07-692820-0 .....		\$137.31
1-year .....	978-0-07-692819-4 .....		\$122.43
Online Teacher Edition subscription			
6-year .....	978-0-07-692814-9 .....		\$264.18
1-year .....	978-0-07-692821-7 .....		\$159.15
Student Lab Manual .....	978-0-07-692815-6 .....		\$41.58
Printed Teacher Manual .....	978-0-07-692816-3 .....		\$44.10
Student Edition .....	978-0-07-692818-7 .....	Sample Only	

Access to the Online Student Edition includes access to the eBook, SmartBook® adaptive eBook, and additional digital learning resources. Teacher resources include eBook, SmartBook, Teacher Manual, PowerPoint presentations, assignable resources, Gradebook, Pacing Guides, and more.

# Zoology

## Zoology

Eleventh Edition © 2019  
Miller



For Electives

### Ideal for a One-Semester, Introductory Course

*Zoology* emphasizes ecological and evolutionary concepts and helps students understand the process of science through elements of chapter organization and boxed readings.

Integrated throughout, features including Evolutionary Insights provide insight into how evolutionary biology works, and the Wildlife Alerts feature presents the ecological perspective depicting the plight of animals and how the ecosystem relates to preserving animal species.

*Zoology* includes access to robust digital resources for teachers and students, including:

- Online Teacher Manual containing chapter outlines, teaching suggestions, and ideas for lecture enrichment and customizable PowerPoints.
- An eBook and *SmartBook*® adaptive reading experience, designed to help students learn faster, study more efficiently, and retain more knowledge.

#### Student Bundle

(Student Edition with Online Student Edition subscription)		
6-year .....	978-0-07-690520-1 .....	\$157.74
1-year .....	978-0-07-690521-8 .....	\$152.94

#### Online Student Edition subscription

6-year .....	978-0-07-689629-5 .....	\$133.32
1-year .....	978-0-07-689627-1 .....	\$123.00

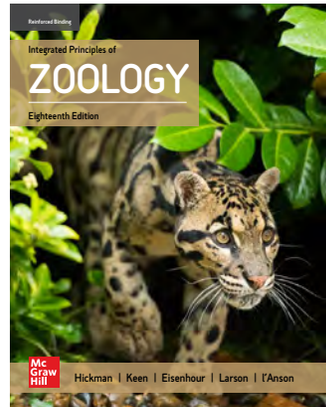
#### Online Teacher Edition subscription

6-year .....	978-0-07-689633-2 .....	\$272.13
1-year .....	978-0-07-689630-1 .....	\$163.95

Student Edition .....	978-0-07-689626-4 .....	Sample Only
-----------------------	-------------------------	-------------

## Integrated Principles of Zoology

Eighteenth Edition © 2020  
Hickman



For Electives

### The Gold Standard for a Full-Year Course

Emphasizing the central role of evolution in generating diversity, *Integrated Principles of Zoology* describes animal life and the fascinating adaptations that enable animals to inhabit so many ecological niches. Featuring high-quality illustrations and photographs set within an engaging narrative, *Integrated Principles of Zoology* is considered the standard by which other texts are measured and includes:

- Accessible coverage, organized in five parts, suitable for today's high school elective courses.
- Comprehensive coverage of biological and zoological principles, mechanisms of evolution, diversity, physiology, and ecology.
- Extensive vocabulary support including a glossary that provides pronunciation, derivation, and definition of each term.
- Opening chapter prologues drawn from the chapter's theme to establish and contextualize the learning.
- Chapter summaries and review questions to aid in comprehension and study.

#### Standard Student Bundle

(Student Edition with Student Online Edition subscription)		
6-year .....	978-0-07-907369-3 .....	\$159.15
1-year .....	978-0-07-907367-9 .....	\$148.86

#### Online Student Edition subscription

6-year .....	978-0-07-690600-0 .....	\$135.30
1-year .....	978-0-07-690596-6 .....	\$124.50

#### Online Teacher Edition subscription

6-year .....	978-0-07-690604-8 .....	\$256.47
1-year .....	978-0-07-690603-1 .....	\$154.50

Student Edition .....	978-0-07-690595-9 .....	Sample Only
-----------------------	-------------------------	-------------

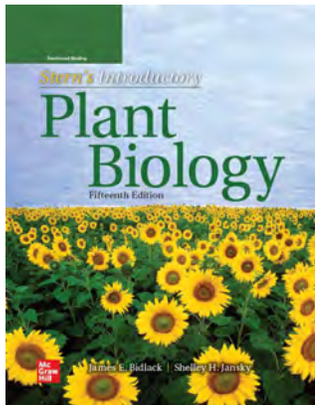
Access to the Online Student Edition includes access to the eBook, *SmartBook*® adaptive eBook, and additional digital learning resources. Teacher resources include eBook, *SmartBook*, Teacher Manual, PowerPoint presentations, assignable resources, Gradebook, Pacing Guides, and more.

# Plant Biology

*Stern's Introductory Plant Biology*

Fifteenth Edition © 2022

Bidlack



For Electives

## An Introduction to Botany

Emphasizing current interests while presenting basic botanical principles, *Stern's Introductory Plant Biology* assumes little prior scientific knowledge. Students will be introduced to the new classification of plants and plant-related species. The text also includes an integration of biotechnology into several chapters and boxes addressing ecology, evolution, and molecular biology. Additional features include:

- A chapter outline, review questions, discussion questions, and additional reading lists for each chapter.
- Complete appendices and a glossary with pronunciations.
- Dynamic digital resources including animations, virtual labs, an interactive eBook, and an adaptive *SmartBook*®.
- Teacher solutions manual and customizable PowerPoint presentations.

### Standard Student Bundle

(Student Edition, Online Student Edition subscription)

6-year .....	978-1-26-626462-7 .....	\$168.84
1-year .....	978-1-26-626192-3 .....	\$144.69

### Online Student Edition subscription

6-year .....	978-1-26-591613-8 .....	\$141.99
1-year .....	978-1-26-590947-5 .....	\$117.00

### Online Teacher Edition subscription

6-year .....	978-1-26-591674-9 .....	\$264.18
1-year .....	978-1-26-591087-7 .....	\$159.15

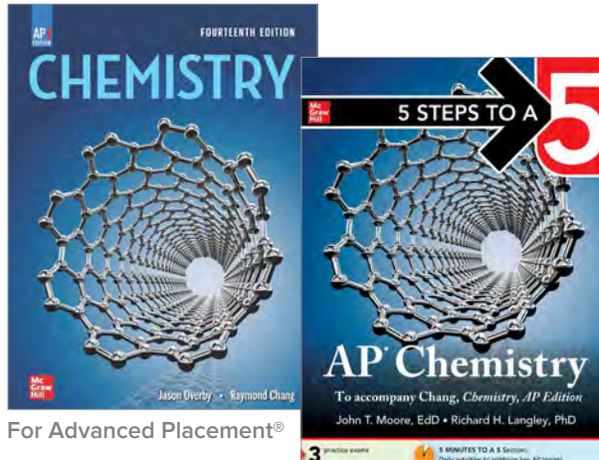
Student Edition..... 978-1-26-563250-2 ... Sample Only

# AP® Chemistry

*Chemistry, AP Edition*

Fourteenth Edition © 2023

Chang



For Advanced Placement®

## Updated for Complete AP Alignment

The straightforward, clear writing style, and proven problem-solving strategies make Chang's *Chemistry* a favorite among teachers and students. Chapter-opening Essential Questions guide students in pinpointing essential AP content while referencing the AP Units and Topics. AP correlations are available at both the course and chapter levels. An AP Teacher Manual, provides teaching strategies, suggested activities, and labs.

*5 Steps to a 5: AP Chemistry* guides students through an effective 5-step study plan to help them build skills, knowledge, and test-taking confidence for AP Exam success.

## ALEKS®

Available with the digital subscription, ALEKS® uses adaptive questioning to quickly and accurately determine exactly what math and chemistry topics a student knows and doesn't know and instructs each student on the topics they are most ready to learn.

Premium Student Bundle + ALEKS via my.MHEducation.com.

(Student Edition with Online Student Edition subscription, 1 copy of 5 Steps to a 5, and online Student ALEKS subscription)

6-year .....	978-1-26-599570-6 .....	\$228.00
1-year .....	978-1-26-599308-5 .....	\$203.011

### Standard Student Bundle

(Student Edition, Online Student Edition subscription)

6-year .....	978-1-26-471611-1 .....	\$198.45
1-year .....	978-1-26-471431-5 .....	\$164.01

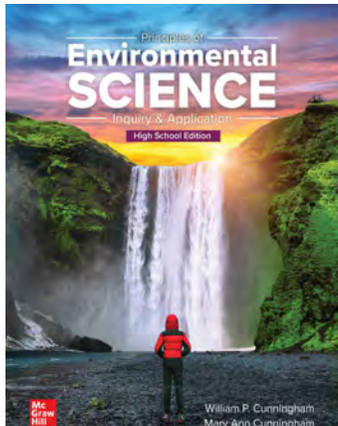
100% digital student and teacher subscriptions available.  
Please contact your sales rep for pricing.

Access to the Online Student Edition includes access to the eBook, SmartBook® adaptive eBook, and additional digital learning resources. Teacher resources include eBook, SmartBook, Teacher Manual, PowerPoint presentations, assignable resources, Gradebook, Pacing Guides, and more.

# Environmental Science

## *Principles of Environmental Science: Inquiry and Application*

First Edition © 2023  
Cunningham



For On-Level

### Designed for the High School Classroom

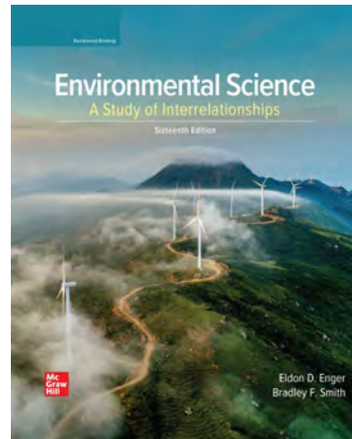
The brand-new high school edition of *Principles of Environmental Science: Inquiry and Application* retains the program’s high-quality content and dynamic features and delivers enhanced NGSS integration and ELL/ELA support with:

- A new High School Teacher Manual with strategies, pacing, activities, and more.
- Thematic, chapter-level case studies that bring relevance and real-world application to instruction.
- A Lab Manual with guided- and open-inquiry labs designed to complement the high school classroom.
- Best-in-class digital resources including Google Earth activities, unit projects, animations, and more.

Standard Student Bundle (Student Edition with Online Student Edition subscription)		
6-year .....	978-0-07-702160-3 .....	\$101.97
1-year .....	978-0-07-702155-9 .....	\$76.98
Premium Student Bundle (Student Edition with Lab Manual, Online Student Edition subscription)		
6-year .....	978-0-07-703745-1 .....	\$117.30
1-year .....	978-0-07-703689-8 .....	\$92.31
Online Student Edition subscription		
6-year .....	978-0-07-700656-3 .....	\$86.67
1-year .....	978-0-07-700652-5 .....	\$61.68
Online Teacher Edition subscription		
6-year .....	978-0-07-700661-7 .....	\$264.18
1-year .....	978-0-07-700657-0 .....	\$159.15
Student Lab Manual .....	978-0-07-700666-2 .....	\$33.57
Printed Teacher Manual .....	978-0-07-700651-8 .....	\$43.23
Student Edition .....	978-0-07-700662-4 .....	Sample Only

## *Environmental Science: A Study of Interrelationships*

Sixteenth Edition © 2022  
Enger



For Honors

### A Concise and Conceptual View

*Environmental Science: A Study of Interrelationships* is a perfect choice for an honors course with an expanded art program, student-friendly layout, an introductory-level approach that doesn’t overwhelm students with too much detail, and a concise and conceptual writing style that is both interesting and accessible. Students are taken on a scientific journey of our Earth and the relationship between humans and the natural world through Enger’s interdisciplinary approach that is presented through multiple perspectives — historical, economic, political, social, and cultural. In addition, *Environmental Science* includes:

- Comprehensive, editable test banks for each chapter.
- Google Earth activities, labs, and additional inquiry activities to give students context for the global places and topics discussed in the text.
- An online Teacher Manual featuring activities and ELL strategies.

Student Bundle (Student Edition with Online Student Edition subscription)		
6-year .....	978-1-26-497245-6 .....	\$166.86
1-year .....	978-1-26-496940-1 .....	\$141.57
Online Student Edition subscription		
6-year .....	978-1-26-433371-4 .....	\$141.81
1-year .....	978-1-26-433369-1 .....	\$116.79
Online Teacher Edition subscription		
6-year .....	978-1-26-433372-1 .....	\$249.00
1-year .....	978-1-26-433370-7 .....	\$150.00
Student Edition .....	978-1-26-433368-4 .....	Sample Only

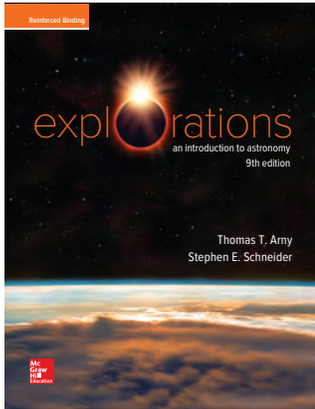
Access to the Online Student Edition includes access to the eBook, SmartBook® adaptive eBook, and additional digital learning resources. Teacher resources include eBook, SmartBook, Teacher Manual, PowerPoint presentations, assignable resources, Gradebook, Pacing Guides, and more.

# Astronomy

## *Explorations: Introduction to Astronomy*

Ninth Edition © 2020

Army



For Electives

### An Approachable, Exciting Introduction

The ninth edition retains its approachability and use of analogies and examples from the world around us to help students understand more complex content. This new edition includes the latest results and analysis of exoplanets that continue to change our views about planets and planetary systems. Coverage of fascinating new discoveries such as the interstellar asteroid 'Oumuamua, gravitational waves from merging black holes, and neutron stars by LIGO ensure the learning is both exciting and current.

This edition also offers:

- An expanded “Cosmic Periodic Table” to indicate the latest thinking about how the elements each formed.
- A *SmartBook*® adaptive eBook that creates a personalized reading experience for each student.
- An Online Lab Manual that includes two activities per chapter with student worksheets and a Teacher Guide.

#### Standard Student Bundle

(Student Edition with Online Student Edition subscription)

6-year .....	978-0-07-695325-7	\$140.07
1-year .....	978-0-07-695328-8	\$126.09

#### Online Student Edition subscription

6-year .....	978-0-07-692487-5	\$118.98
1-year .....	978-0-07-692474-5	\$105.06

#### Online Teacher Edition subscription

6-year .....	978-0-07-692489-9	\$264.21
1-year .....	978-0-07-692488-2	\$159.15

Student Edition ..... 978-0-07-692473-8 ... Sample Only

Access to the Online Student Edition includes access to the eBook, *SmartBook*® adaptive eBook, and additional digital learning resources. Teacher resources include eBook, *SmartBook*, Teacher Manual, PowerPoint presentations, assignable resources, Gradebook, Pacing Guides, and more.



## Teen Health © 2021 & Healthy Relationships and Sexuality © 2023

### Student Materials

2021 Teen Health Print Student Edition .....	978-1-26-412840-2 .....	\$91.65
2023 Teen Health Healthy Relationships & Sexuality, Print Student Edition .....	978-1-26-591145-4 .....	\$12.36
<i>Teen Health Digital Student Center</i>		
1-year subscription .....	978-1-26-418031-8 .....	\$17.76
6-year subscription .....	978-1-26-418036-3 .....	\$57.39
<i>Teen Health Print and Digital Student Bundle</i>		
1-year subscription .....	978-1-26-418258-9 .....	\$99.27
6-year subscription .....	978-1-26-418253-4 .....	\$113.58
<i>Teen Health Digital Student Center with 2023 Healthy Relationships &amp; Sexuality</i>		
1-year subscription .....	978-0-26-418039-4 .....	\$19.92
6-year subscription .....	978-1-26-658094-9 .....	\$60.84
<i>Teen Health Print and Digital Student Bundle with 2023 Healthy Relationships &amp; Sexuality</i>		
1-year subscription .....	978-1-26-607639-8 .....	\$98.43
6-year subscription .....	978-1-26-607990-0 .....	\$123.60
<i>Teen Health Print and Digital Dual Course Student Bundle with 2023 Healthy Relationships &amp; Sexuality</i>		
1-year subscription .....	978-1-26-658296-7 .....	\$98.43
6-year subscription .....	978-1-26-658464-0 .....	\$123.60
<i>Digital Dual Course Student Bundle with 2023 Healthy Relationships &amp; Sexuality</i>		
1-year subscription .....	978-1-26-580830-3 .....	\$19.92
6-year subscription .....	978-1-26-581483-0 .....	\$60.84
<i>Teen Health, Digital Teacher Center</i>		
1-year subscription .....	978-1-26-418228-2 .....	\$139.14
6-year subscription .....	978-1-26-418233-6 .....	\$266.79
<i>Teen Health Digital Teacher Center with 2023 Healthy Relationships &amp; Sexuality</i>		
1-year subscription .....	978-1-26-658158-8 .....	\$163.53
6-year subscription .....	978-1-26-658258-5 .....	\$307.89

## TABLE OF CONTENTS

Module 0:	<b>Your Health and Wellness</b>
Module 1:	<b>Social Health</b>
Module 2:	<b>Dating Relationships and Abstinence</b>
Module 3:	<b>Bullying and Cyberbullying</b>
Module 4:	<b>Emotional Health</b>
Module 5:	<b>Mental and Emotional Disorders</b>
Module 6:	<b>Conflict Resolution</b>
Module 7:	<b>Violence Prevention</b>
Module 8:	<b>Nutrition</b>
Module 9:	<b>Physical Activity</b>
Module 10:	<b>The Life Cycle</b>
Module 11:	<b>Personal Health Care</b>
Module 12:	<b>The Body Systems</b>
Module 13:	<b>Tobacco</b>
Module 14:	<b>Alcohol</b>
Module 15:	<b>Drugs</b>
Module 16:	<b>Using Medicines Wisely</b>
Module 17:	<b>Communicable Diseases</b>
Module 18:	<b>Noncommunicable Diseases</b>
Module 19:	<b>Safety</b>
Module 20:	<b>Green Schools and Environmental Health</b>

### *Healthy Relationships and Sexuality* Optional Supplement

Module 0:	<b>Your Health and Wellness</b>
Module 1:	<b>The Teen Years</b>
Module 2:	<b>The Reproductive System</b>
Module 3:	<b>Sexual Feelings and Relationships</b>

# GLENCOE HEALTH

© 2022-2023

## High School

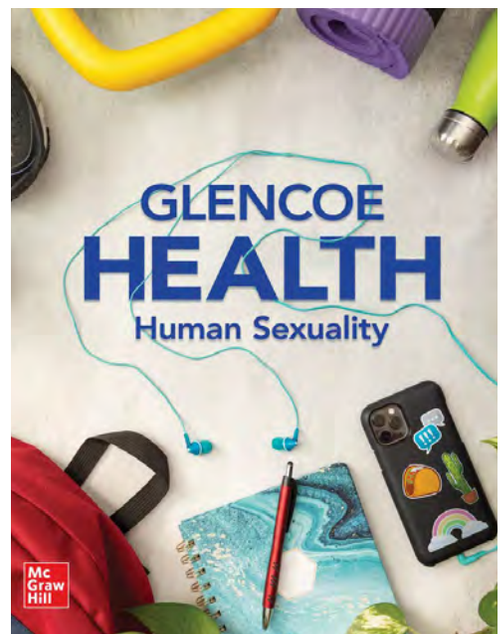
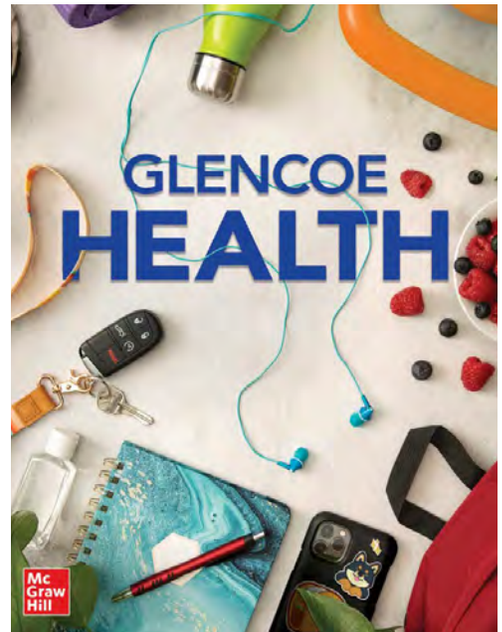
*Glencoe Health* provides high-school students with age-appropriate content that aligns with the National Health Education Standards to help them become health-literate individuals. This research-based program focuses on the development and application of critical knowledge and skills during a crucial period in students' lives. *Glencoe Health* also emphasizes social and emotional skills while exploring up-to-date information and statistics on timely, relevant topics like:

- COVID-19 Pandemic and other communicable diseases.
- Latest MyPlate guidelines and nutrition label updates.
- Alcohol and drugs (including opioid and heroin abuse).
- Tobacco use, e-cigarettes, and vaping.
- Cyberbullying, privacy, and online harassment.
- STD/STIs (including HIV/AIDS).
- Content related to Erin's Law (covering sexual abuse prevention).
- *Human Sexuality* (available as a supplemental option).

*Glencoe Health* is accessible through print and digital channels, providing students and teachers the flexibility needed for all classroom styles—traditional, digital, and blended. In addition to the robust, traditional text, *Glencoe Health* also features numerous resources, including:

- An accessible eBook (also available in Spanish) with built-in videos and activities to keep students engaged.
- Lesson quizzes and activities that can be assigned and completed online or downloaded and printed.
- A variety of teacher resources including a wraparound Teacher's Edition, which features comprehensive lesson plans and talking points that correlate to each page of the student text.
- Pre-made assessments and create-your-own options that allow you to write your own questions or choose from dozens of pre-made questions for each lesson. All assessments can be assigned for students to complete online or to download and print.

To learn more, visit [mheonline.com/GlencoeHealth](https://mheonline.com/GlencoeHealth)



**Glencoe Health © 2022 & Human Sexuality © 2023**

<i>Glencoe Health</i> © 2022,		
Print Student Edition .....	978-1-26-432021-9 .....	\$76.05
<i>Glencoe Health</i> © 2022,		
Print Teacher Edition .....	978-1-26-432023-3 .....	\$198.81
<i>Glencoe Health Human Sexuality</i> © 2023,		
Print Student Edition .....	978-1-26-594487-2 .....	\$14.22
<i>Glencoe Health Human Sexuality</i> © 2023,		
Print Teacher Edition .....	978-1-26-594563-3 .....	\$47.79
<i>Glencoe Health</i> , Digital Student Center		
1-year subscription .....	978-1-26-432025-7 .....	\$24.24
6-year subscription .....	978-1-26-432030-1 .....	\$78.36
<i>Glencoe Health</i> , Digital Student Center with <i>Human Sexuality</i> © 2023		
1-year subscription .....	978-1-26-644544-6 .....	\$28.05
6-year subscription .....	978-1-26-645519-3 .....	\$93.93
<i>Glencoe Health</i> , Digital Teacher Center		
1-year subscription .....	978-1-26-432041-7 .....	\$134.61
6-year subscription .....	978-1-26-432046-2 .....	\$258.12

<i>Glencoe Health</i> , Digital Teacher Center with <i>Human Sexuality</i> © 2023		
1-year subscription .....	978-1-26-642008-5 .....	\$156.87
6-year subscription .....	978-1-26-642891-3 .....	\$295.41
<i>Glencoe Health</i> , Print and Digital Student Bundle		
1-year subscription .....	978-1-26-432155-1 .....	\$77.01
6-year subscription .....	978-1-26-432160-5 .....	\$88.14
<i>Glencoe Health</i> , Print and Digital Student Bundle with <i>Human Sexuality</i> © 2023		
1-year subscription .....	978-1-26-609329-6 .....	\$86.34
6-year subscription .....	978-1-26-609976-2 .....	\$108.45
<i>Glencoe Health</i> , Print and Digital Dual Course Student Bundle with <i>Human Sexuality</i> © 2023		
1-year subscription .....	978-1-26-653320-4 .....	\$86.34
6-year subscription .....	978-1-26-654627-3 .....	\$108.45
<i>Glencoe Health</i> , Digital Dual Course Student Bundle with <i>Human Sexuality</i> © 2023		
1-year subscription .....	978-1-26-579423-1 .....	\$28.05
6-year subscription .....	978-1-26-579759-1 .....	\$93.93

TABLE OF CONTENTS

Module 1: <b>Understanding Health and Wellness</b>	Module 20: <b>Tobacco</b>
Module 2: <b>Taking Charge of Your Health</b>	Module 21: <b>Alcohol</b>
Module 3: <b>Achieving Mental and Emotional Health</b>	Module 22: <b>Illegal Drugs</b>
Module 4: <b>Managing Stress and Coping with Loss</b>	Module 23: <b>Communicable Diseases Human Sexuality</b>
Module 5: <b>Mental and Emotional Problems</b>	Module 24: <b>Sexually Transmitted Diseases and HIV/AIDS</b>
Module 6: <b>Skills for Healthy Relationships</b>	Module 25: <b>Noncommunicable Diseases and Disabilities</b>
Module 7: <b>Family Relationships</b>	Module 26: <b>Safety and Injury Prevention</b>
Module 8: <b>Peer Relationships</b>	Module 27: <b>First Aid and Emergencies</b>
Module 9: <b>Resolving Conflicts and Preventing Violence</b>	Module 28: <b>Community and Environmental Health</b>
Module 10: <b>Nutrition for Health</b>	
Module 11: <b>Managing Weight and Eating Behaviors</b>	<b>Human Sexuality</b>
Module 12: <b>Physical Activity and Fitness</b>	<b>Optional Supplement</b>
Module 13: <b>Personal Health Care</b>	Module 1: <b>Sexuality and You</b>
Module 14: <b>Skeletal, Muscular, and Nervous Systems</b>	Module 2: <b>Relationships and Choosing Abstinence</b>
Module 15: <b>Cardiovascular, Respiratory, and Digestive Systems</b>	Module 3: <b>The Reproductive System</b>
Module 16: <b>Endocrine and Reproductive Health</b>	Module 4: <b>Marriage and Parenthood</b>
Module 17: <b>The Beginning of the Life Cycle</b>	Module 5: <b>Pregnancy and Childbirth</b>
Module 18: <b>The Life Cycle Continues</b>	Module 6: <b>Issues of Sexuality</b>
Module 19: <b>Medicines and Drugs</b>	Module 7: <b>Sexually Transmitted Diseases</b>
	Module 8: <b>HIV and AIDS</b>



# CUSTOM SOLUTIONS

THE POSSIBILITIES ARE ENDLESS

## Where Vision Meets Curriculum

Get the exact curriculum you've been envisioning with McGraw Hill Custom Solutions. Our simple process delivers print, digital, and blended solutions that are tailored to meet your unique needs. It's like a concierge service for your curriculum.

[mheonline.com/customsolutions](https://mheonline.com/customsolutions)

For more information, contact your sales representative.



CONSULT



EXAMINE



GATHER

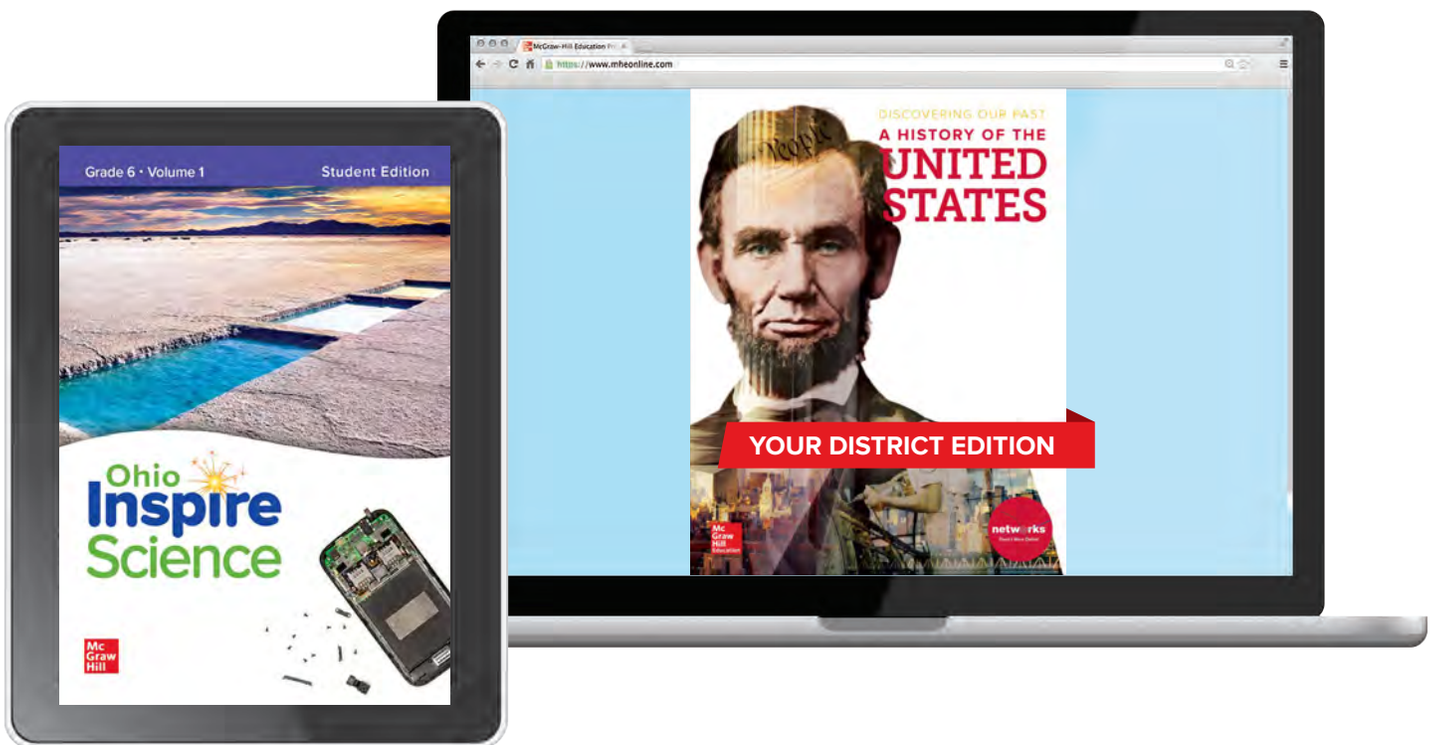


SOLUTION

# CUSTOM SOLUTIONS: EXPERT SERVICE TO MEET YOUR NEEDS

## Let Us Build a Solution That Works for You

A customized solution from McGraw Hill ensures you deliver a program containing trusted research-based content.



## Custom Services

No two customizations are alike, but typical customizations may involve:

- Adding/Removing content.
- Resequencing content.
- Blending programs.
- Adding standards or regional content.

Learn more at [mheonline.com/customsolutions](https://mheonline.com/customsolutions) or contact your sales representative.

# DEVELOP YOUR OWN CURRICULUM WITH CREATE<sup>®</sup>

At McGraw Hill, we want to empower educators and help increase student retention. What better way than by giving you the ability to create personalized course materials?

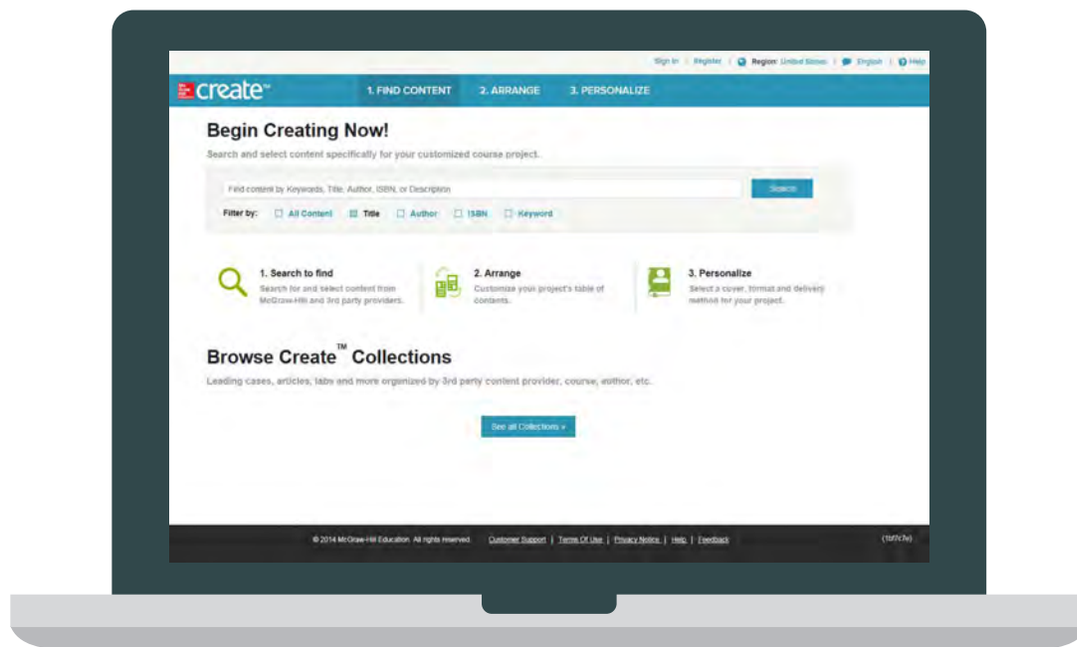
*McGraw Hill Create*<sup>®</sup> is a self-service website that allows you to create custom course materials by drawing upon McGraw Hill's comprehensive, cross-disciplinary content. Your print book or eBook is ready in three easy steps:

1. Find your content quickly and easily.
2. Arrange the content in a way that makes the most sense for your course.
3. Personalize your book and choose the best format for your students.

In just minutes, you'll receive your complimentary PDF review sample!

**Begin creating now at [create.mheducation.com](http://create.mheducation.com)**

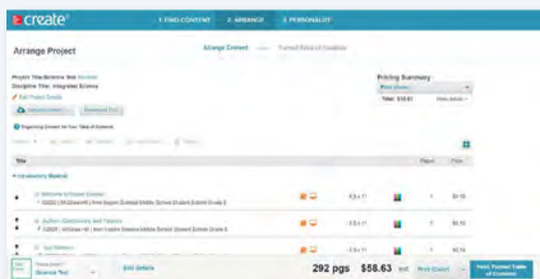
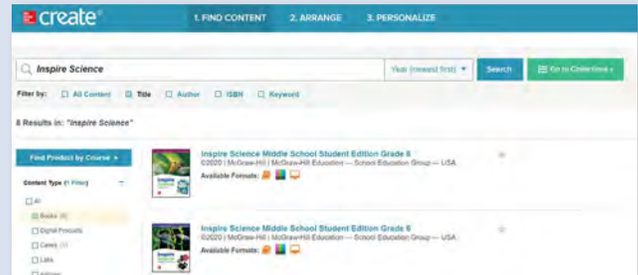
Start by registering for a *Create* account. If you already have a McGraw Hill account with one of our other products such as *Connect* or *ConnectEd*, you will not need to register on *Create*. Simply sign in and enter your username and password to begin using *Create*.



# DEVELOP YOUR OWN CURRICULUM WITH *CREATE*<sup>®</sup>

## 1. Choose Your Content

Use the powerful search functionality within *Create* to access McGraw Hill textbooks and content found in the **Create Collections**, such as workbooks, science labs, and primary sources. Search by keyword or find products by course. Choose the content you want—you can easily combine content from multiple sources.

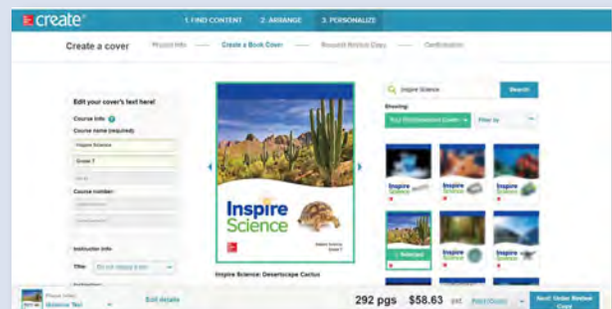


## 2. Arrange Your Content

After you've selected your content, *Create* allows you to simply rearrange chapters and even add section dividers to map your book to your course outline. The **Upload Content** feature enables you to seamlessly integrate your own content, such as a syllabus, teaching notes, or correlation into the book.

## 3. Personalize Your Book

Finalize your book by selecting a cover, adding your course information, and choosing the best format for your students—**color print, black-and-white print, or eBook**.



## Review and Approve

With every book you build, *Create* provides you with a complimentary PDF Review Sample in minutes!

After you receive your review copy and approve it for use, it is ready to be ordered. The print book format can be ordered through your Sales Representative or by sending a Purchase Order directly to [mhhe.create@mheducation.com](mailto:mhhe.create@mheducation.com).

Visit McGraw Hill *Create* today and begin building your book, your way.

Finally, a way to quickly and easily create the course materials you've always wanted!

Begin creating now at [create.mheducation.com](https://create.mheducation.com)



# ONLINE PROFESSIONAL LEARNING SUPPORT

## READY WHEN YOU ARE

Whether you're implementing a new program—or you've been using a program for a few years—McGraw Hill Online Professional Learning supports you with a comprehensive library of relevant, self-paced professional learning resources—all available around the clock.

Short on time? Most embedded videos are less than 5 minutes, so you can learn a quick strategy while you're planning a lesson.

### Program Implementation Support

Implementation support provides everything you need to know to get up to speed on day one.

- **Quick Start eLearning Courses** provide program basics to help you get started quickly.
- **Deep-Dive eLearning Courses** provide all you need to learn to fully implement your new program with fidelity.



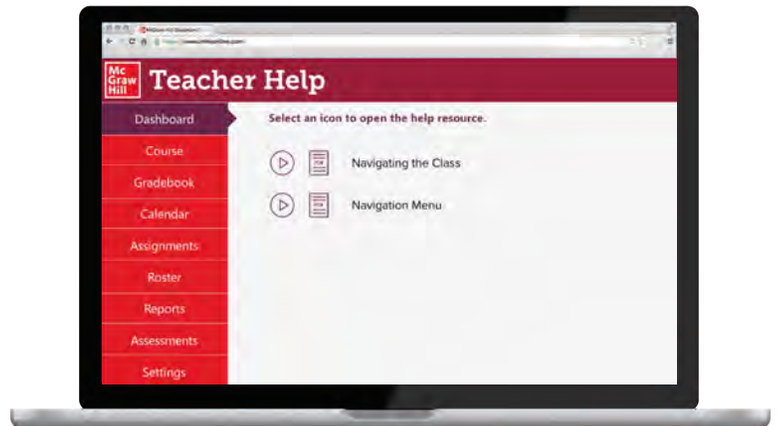
Online Professional Learning is included with your program's digital resources.

# ONLINE PROFESSIONAL LEARNING SUPPORT

## Digital Platform Support

Digital support helps you feel confident planning, teaching, and assessing with the digital tools in your program.

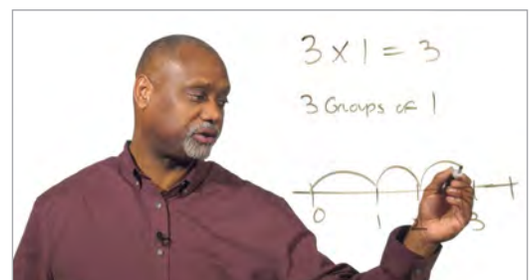
- **Digital Walkthrough Videos** provide an orientation to the resources available in your digital program.
- **Teacher Help** provides step-by-step instructions for your digital tools.



## Ongoing Pedagogy Support

Pedagogy and content support resources allow you to choose what you want to learn when you want to learn it.

- **Instructional Coaching Videos** are embedded at the point of use to provide next-practice strategies.
- **Interviews with Experts** provide the “why” behind best practices.
- **Classroom Videos** show and model the teaching of strategies and lessons.
- **eLearning Courses** offer flexibility for self-paced, small-group, or workshop learning with online and facilitator-led options.



Online Professional Learning is included with your program’s digital resources.

## NORTH AMERICA

**International Division**  
**International Customer Service**  
 Phone: (614) 501-5031  
 Fax: (609) 308-4497  
 E-mail: [International\\_cs@mheducation.com](mailto:International_cs@mheducation.com)

**Canada**  
**McGraw Hill Ryerson Ltd.**  
 145 King St West  
 Suite 1501  
 Toronto, Ontario M5H 1J8  
 Toll Free Customer Care Order Desk:  
 1-800-565-5758  
 Toll Free Customer Care Order Fax:  
 1-800-463-5885  
 E-Mail: [canada.cs.queries@mheducation.com](mailto:canada.cs.queries@mheducation.com)

## ASIA PACIFIC GROUP

**China/Beijing**  
 Unit 702, Tower A, Beijing Global Trade  
 Center, 36 North 3rd Ring Road East,  
 Dongcheng District,  
 Beijing 100013, PR China  
 Phone: +86 010-57997600  
 E-mail: [Marketing.china@mheducation.com](mailto:Marketing.china@mheducation.com)

**China/Shanghai**  
 Room 1647, 16F, Baoland Plaza Tower B,  
 No. 588 Dalian Road, Yangpu District,  
 Shanghai 200082, PR China  
 Phone: +86 010-57997600  
 E-mail: [Marketing.china@mheducation.com](mailto:Marketing.china@mheducation.com)

**China/Shenzhen**  
 Unit 1426, 14/F, Times Financial Center,  
 No.4001 Shennan Avenue, Futian District,  
 Shenzhen, PR China  
 Phone: +86 010-57997600  
 E-mail: [Marketing.china@mheducation.com](mailto:Marketing.china@mheducation.com)

**Hong Kong**  
**McGraw Hill Hong Kong Limited**  
 Room 1617, Unit 1615-20  
 Tower II, Grand Century Place  
 193 Prince Edward Road West  
 Mong Kok, Kowloon  
 Hong Kong  
 Phone: (852) 2236-5651  
 E-mail: [miehk.mhe@mheducation.com](mailto:miehk.mhe@mheducation.com)

**Japan**  
**McGraw Hill Education Japan**  
 Shimbashi Tokyu Bldg.  
 3F, Shimbashi 4-21-3,  
 Minato-ku, Tokyo 105-0004  
 Japan  
 Phone: +81-3-6895-7447  
 Fax: +81-3-6895-7301  
 E-mail: [mhejpn@mheducation.com](mailto:mhejpn@mheducation.com)

**Korea**  
**McGraw Hill Education Korea Limited**  
 8th Fl., SeAH Tower  
 45 Yanghwa-ro  
 Mapo-gu  
 Seoul 04036  
 Korea  
 Phone: (82-2) 325-2351  
 Fax: (82-2) 325-2371  
 E-mail: [miekr.mhe@mheducation.com](mailto:miekr.mhe@mheducation.com)

**Taiwan**  
**McGraw Hill Int'l Enterprises, Inc**  
 15F-2, No. 168, Sec. 3  
 Nanjing East Road, Zhongshan District  
 Taipei 10487  
 Taiwan  
 Phone: (886-2) 2383-6000  
 Fax: (886-2) 2388-8822  
 E-mail: [mietw.mhe@mheducation.com](mailto:mietw.mhe@mheducation.com)

**Singapore**  
 (also servicing Brunei & Mauritius)  
**McGraw Hill (Asia)**  
 1 International Business Park  
 #01-13A, The Synergy  
 Singapore 609917  
 Phone: (65) 6863-1580  
 Customer Service Hotline: (65) 6868 8188  
 Fax: (65) 6862-3354  
 E-mail: [mghasia.sg@mheducation.com](mailto:mghasia.sg@mheducation.com)  
 Web: [mheducation.com.sg](http://mheducation.com.sg)

**Indonesia**  
 (Authorized Representative)  
**PT Media Global Edukasi**  
 Imperium Design 27  
 Lippo Karawaci  
 Tangerang 15810  
 Indonesia  
 Phone: (62-21) 8119-45937  
 Fax: (62-21) 8119-45937  
 E-mail: [winata@mhe.co.id](mailto:winata@mhe.co.id)

**Malaysia**  
**McGraw Hill Education (Malaysia) Sdn Bhd**  
 Unit 3-02, Level 3, Menara LGB  
 No. 1, Jalan Wan Kadir  
 Taman Tun Dr. Ismail  
 60000 Kuala Lumpur  
 Malaysia  
 Phone: (603) 7610-2160  
 Fax: (603) 7610-2169  
 E-mail: [msia.mhe@mheducation.com](mailto:msia.mhe@mheducation.com)

**Philippines**  
 (Authorized Representative)  
**Ideacademy, Inc.**  
 Unit 1002 Antel 2000 Corporate Center  
 121 Valero Street  
 Salcedo Village  
 Makati City, Metro Manila  
 Philippines  
 Phone: (63-2) 7625-8693  
 Fax: (63-2) 621 6513  
 E-mail: [myla\\_katzav@ideacademyinc.com](mailto:myla_katzav@ideacademyinc.com)

**Thailand**  
 (also servicing Cambodia, Laos,  
 Myanmar and Vietnam)  
**McGraw Hill Int'l Enterprises, LLC**  
 20th Floor, Unit 252/101 (C) Tower B  
 Muang Thai-Pathra Complex Building  
 Ratchadaphisek Road, Huaykwang  
 Bangkok 10310, Thailand  
 Phone: (66-2) 615-6555  
 Fax: (66-2) 615-6500  
 E-mail: [mieth.mhe@mheducation.com](mailto:mieth.mhe@mheducation.com)

## INDIA

**McGraw Hill Education (India) Private Limited**  
 B-4, Sector 63  
 Dist. Gautam Budh Nagar  
 Noida, UP-201301  
 India  
 Phone: 1800 103 5875  
 E-mail: [support.india@mheducation.com](mailto:support.india@mheducation.com)

## AUSTRALIA

**McGraw Hill Australia Pty Ltd**  
 Level 33 World Square  
 680 George Street  
 Sydney NSW 2000  
 Australia  
 Phone: (61-2) 9011 0290  
 Fax: (61-2) 9011 0286  
 E-mail: [cservice\\_sydney@mheducation.com](mailto:cservice_sydney@mheducation.com)  
 Web: [www.mheducation.com.au](http://www.mheducation.com.au)

## EUROPE/U.K./MIDDLE EAST/AFRICA

**General Enquiries**  
 Phone: (44) 20 3429 3400  
 E-mail: [emea\\_schools\\_intl@mheducation.com](mailto:emea_schools_intl@mheducation.com)

**Europe/UK & Ireland**  
**McGraw Hill Schools Division**  
 Unit 4, Foundation Park,  
 Roxborough Way,  
 Maidenhead, Berkshire, SL6 3UD  
 United Kingdom  
 Phone: (44) 1628 502 700  
 E-mail: [emea\\_uk\\_ireland@mheducation.com](mailto:emea_uk_ireland@mheducation.com)  
 Web: [mheducation.co.uk/customer-service/contact-us](http://mheducation.co.uk/customer-service/contact-us)

**Southern Europe**  
**McGraw Hill Education, International Group**  
 Calle Basauri, 17 1ra planta.  
 28023 Madrid, Spain  
 Phone: (34) 911 80 32 40  
 E-mail: [pedidos.es@mheducation.com](mailto:pedidos.es@mheducation.com)

**Eastern Europe**  
 Phone: (44) 1628 502 717  
 E-mail: [emea\\_europe@mheducation.com](mailto:emea_europe@mheducation.com)

**Middle East/Africa**  
**McGraw Hill Education**  
 Dubai Media City, Bldg 1 – Office 212  
 P.O. Box 73660  
 Dubai, United Arab Emirates  
 Phone: (44) 1628 502 727  
 E-mail: [emea\\_me@mheducation.com](mailto:emea_me@mheducation.com)

## LATIN AMERICA

**Argentina**  
**McGraw Hill Interamericana**  
 Av. Roque Saenz Peña 917  
 6° Piso A (1035)  
 Ciudad de Buenos Aires - Argentina  
 Buenos Aires, Argentina  
 Phone: (0054) 11 - 4326-0185  
 Email: [Elida.Ramirez@mheducation.com](mailto:Elida.Ramirez@mheducation.com)

**Chile**  
**McGraw Hill Interamericana de Chile Ltda.**  
 Evaristo Lillo 112 Piso 7  
 Las Condes  
 Santiago, Chile  
 Phone: (56-2) 661 3000  
 Fax: (56-2) 661 3020  
 E-mail: [Paola.Gonzalez@mheducation.com](mailto:Paola.Gonzalez@mheducation.com)

**Colombia/Andean Pact**  
**McGraw Hill Interamericana Colombia S.A.**  
 Carrera 85 D #51-65 Tower II  
 Complejo Logístico San Cayetano  
 Bodegas 9 y 10  
 Bogota, Colombia  
 Phone: (57-1) 600 3800  
 Fax: (57-1) 600 3866  
 E-mail: [Lines.Hernandez@mheducation.com](mailto:Lines.Hernandez@mheducation.com)

**Ecuador**  
**McGraw Hill Interamericana**  
 Av. 6 de diciembre No. 37-351  
 y el Telegrafo  
 Edificio Garcia Ayala 2 oficina 203  
 Quito, Ecuador  
 Phone: (593-2) 243 2132  
 Fax: (593-2) 25 1377  
 E-mail: [Silvia.Nunez@mheducation.com](mailto:Silvia.Nunez@mheducation.com)  
[Vhugo.Valenzuela@mheducation.com](mailto:Vhugo.Valenzuela@mheducation.com)

**Peru**  
**McGraw Hill Interamericana**  
 Ave Javier Prado Este 1104  
 Oficina 701  
 Edificio San Agustín  
 Lima 27  
 Peru  
 Phone/Fax: (51-1) 225 8637  
 E-mail: [Lines.Hernandez@mheducation.com](mailto:Lines.Hernandez@mheducation.com)

## CENTRAL AMERICA

**Costa Rica**  
**Del Centro Comercial La Carpintera**  
 300 Norte, 75 Este,  
 Casa a mano izquierda de Verjas Negras,  
 Muro Verde en Pinares de Curridabat  
 San José, Costa Rica  
 Phone: (506) 2271-4404/6  
 E-mail: [jerhson.claudiel@mheducation.com](mailto:jerhson.claudiel@mheducation.com)

**Nicaragua**  
**Residencial Bosques de Bolonia,**  
 Rotonda Guienguense  
 3 calle Oeste y 1 1/2 calle Norte  
 Cada 1608 - Managua  
 Nicaragua  
 Phone: (505) 8864-4702  
 E-mail: [jeffery.zeledon@mheducation.com](mailto:jeffery.zeledon@mheducation.com)

**Guatemala/El Salvador**  
 8ª. Avenida 3-90, Zona 14,  
 Edificio La Rambla, 1er. Nivel, oficina 1D,  
 Guatemala  
 Phone: (502) 2363-0684  
 E-mail: [axel.garcia@mheducation.com](mailto:axel.garcia@mheducation.com)

**Panamá**  
**Altos de las Praderas de San Antonio,**  
 Calle Génova Casa A217,  
 Panamá, Republica de Panamá  
 Phone: (507) 6619-3229  
 E-mail: [yaritza.garcia@mheducation.com](mailto:yaritza.garcia@mheducation.com)

**San Pedro Sula/Honduras**  
**Residencial San Carlos, Bloque 2, Casa 20**  
 Choloma, Cortes  
 Honduras  
 Phone: (504) 9979 7838  
 E-mail: [patricia.pineda@mheducation.com](mailto:patricia.pineda@mheducation.com)

**Dominican Republic**  
**McGraw Hill Interamericana**  
 Calle Fantino Falco 48  
 Edificio Amelia González, Local 1  
 Ensanche Naco, Santo Domingo  
 Dominican Republic  
 Phone: (809) 227 9267  
 Fax: (809) 227 9406  
 E-mail: [Grace.Mora@mheducation.com](mailto:Grace.Mora@mheducation.com)

**Caribbean**  
 (Including English Speaking Caribbean  
 and Puerto Rico)  
**McGraw Hill Interamericana del Caribe, Inc.**  
 Metro Office Park  
 St 2 Building 14, Suite 100  
 Guaynabo, Puerto Rico 00968  
 Phone: (787) 751 2451  
 Fax: (787) 764 1890  
 E-mail: [Mary.Gonzalez@mheducation.com](mailto:Mary.Gonzalez@mheducation.com)

## MEXICO

**McGraw-Hill Interamericana Editores, S.A.**  
 de C.V.  
 Prolongación Paseo de la Reforma 1015  
 Torre A Piso 17  
 Col. Desarrollo Santa Fe  
 Ciudad de Mexico C.P. 05348  
 Phone: (5255) 4738 7100  
 E-mail: [info@mheducation.com](mailto:info@mheducation.com)

**PRODUCT SUPPORT**

Product support and program implementation training for all McGraw Hill materials are available **ONLY** for products purchased directly through McGraw Hill or an authorized dealer.

**ONLINE CUSTOMER SERVICE SUPPORT**

Use our Customer Service Online Support Center to place orders, request quotes, submit invoice copy requests, sample copy requests, check your order status or to report other order issues.

Go to [mheducation.com/customerservice](http://mheducation.com/customerservice)

Orders can also be placed by:

**PHONE – CALL TOLL FREE: 1-800-338-3987**  
between 8 a.m. and 8 p.m. (EST).

**FAX: 1-800-953-8691**

**E-MAIL:** [Orders\\_MHE@mheducation.com](mailto:Orders_MHE@mheducation.com)

**USPS: McGraw Hill**  
PO Box 182605  
Columbus, OH 43218

Include the following for all orders:

- Customer number
- A complete bill-to address and ship-to address
- ISBN for each product
- Complete title of the product (include edition)
- Quantity of each product to be shipped
- First author's name of each product to be shipped
- Preferred mode of shipment

You should receive confirmation of your order within 24-48 hours business hours. If you **DO NOT** receive confirmation of your order within 24-48 hours, inquire with customer service.

**Shipping and Handling:** Shipping and handling charges are additional and determined by weight and distance for United States orders. Shipping and handling will be added to your invoice.

For bids please e-mail, or write:  
McGraw Hill  
PO Box 182605 Columbus,  
OH 43218  
**E-Mail:** [BidsandContracts@mheducation.com](mailto:BidsandContracts@mheducation.com)

**After You Place Your Order**

Once you place your order you should receive an order confirmation of your order within 24-48 hours after placing. You can check the order status of your order at:

[mheducation.com/customerservice](http://mheducation.com/customerservice)

If you **DO NOT** receive confirmation of your order within 24-48 hours, inquire with customer service by phone or submit a case through the online site.

**Shipping and Handling:** Shipping and handling charges are additional and determined by weight and distance for United States orders. Shipping and handling will be added to your invoice.

**When You Receive Your Order**

Upon receipt of your order, please check your shipment carefully. If carton(s) are missing or damaged, please indicate any missing or damaged cartons on the Bill of Lading before you sign it. If there is an error with your order, notify Customer Service within 60 days. Defective goods or incorrectly shipped materials will be replaced at no charge if

returned within 60 days. Do not stamp or distribute books or educational materials until you have verified the accuracy of your order. Do not install software until you have verified the accuracy of the order.

When calling or writing to inquire about an order or report a discrepancy, please have the following information available from your invoice or packing slip:

- Sales order number
- Purchase order number
- Invoice number
- ISBN(s) of title(s) in question
- Date of order placement or return
- The total number of cartons received

**ONLINE ORDERING FOR REGISTERED PURASERS**

[mheducation.com/prek-12](http://mheducation.com/prek-12) (for school and individual purchases)

[mhcoast2coast.com](http://mhcoast2coast.com) (for district purchases)

**PRICES**

- All prices are school Net Prices, plus applicable taxes
- Some products may be limited to institutional use only
- FOB Shipping Point
- Prices effective 10/1/22 and expire 9/30/23. Prices are subject to change without notice
- All orders are considered offers to purchase, subject to acceptance
- Payment terms are Net Invoice
- All products and prices in this catalog are valid for United States distribution only. For information about products and prices outside the United States, contact an international or Canadian representative.

**CANADIAN ORDERS**

McGraw Hill Ryerson Ltd.  
145 King St West  
Suite 1501  
Toronto, Ontario M5H 1J8  
Canada Phone: 800-565-5758  
Canada Fax: 800-463-5885  
**E-Mail:** [canada.cs.queries@mheducation.com](mailto:canada.cs.queries@mheducation.com)

**Shipping and Handling:** Shipping and handling charges are additional and will be added to your invoice. Shipping terms are FOB shipping point. Provincial and local taxes will be added where applicable.

**INTERNATIONAL ORDERS**

Direct orders and customer service inquiries to:  
McGraw Hill  
International Sales and Services  
PO Box 182605  
Columbus, OH 43218  
Phone: 1-609-426-5793  
Fax: 1-609-426-7917  
**E-mail:** [international\\_cs@mheducation.com](mailto:international_cs@mheducation.com)

**INTERNATIONAL CUSTOMERS**

Many titles in this catalog are not available for international supply or to any destination outside the U.S. (except DoDEA schools). Please consult the international catalogs for titles available for supply outside the United States and Canada.

**Shipping Method:** Order shipments are made using the least expensive, traceable mode, unless otherwise stated by the customer.

**Returns:** Please see information in “Returns” for details regarding international returns.

**ORDERS FROM INDIVIDUALS**

Orders from individuals are accepted only with full payment. Check or money order for materials must include applicable taxes and shipping and handling charges. (American Express, MasterCard, and VISA are accepted.)

**PAYMENTS AND STATEMENT INQUIRIES**

To inquire about payments and billing statements, refer to your invoice(s) or billing statement(s) for the name of your credit analyst and for remittance information.

**RETURNS FROM SCHOOLS/DISTRICTS**

When returning instructional materials, direct the returns to the address on the packing list or call 1-800-338-3987.

Ship to McGraw Hill via UPS or common carrier, prepaid, insured, and traceable. Please note: Book postage, library and media rates are NOT traceable. All returns must be accompanied by a copy of the invoice and/or packing slip. McGraw Hill cannot issue credit on items lost in transit to our facilities.

Please include the reason for the return. Customers must report shortages, damaged, or defective products within 60 days of the invoice date. All shipments must meet our returns policy guidelines.

McGraw Hill accepts 100% return of its products, without prior written authorization, provided the following conditions are met:

- Products are returned prepaid in new, unmarked, and resalable condition.
- Returns are accompanied by our invoice or invoice information (invoice number, date, account number, ISBN, purchase price). If this information is not provided and we fail to locate the invoice in our files, a credit cannot be issued.
- Returns from domestic customers are received within 12 months of invoice date.
- Out-of-print products can be returned within 90 days following announcement of out of print status.
- Customers must report shortages, damage, or defective products within 60 days of invoice date. Returns: Please refer to your invoice for the appropriate returns address or contact customer service for assistance.

**SOFTWARE POLICIES**

**TECHNICAL SUPPORT OPTIONS:** You can obtain help to install, operate, and troubleshoot software from McGraw Hill by phone, e-mail, live chat, or by visiting our help site at [epgtech.com](http://epgtech.com).

**PHONE: 1-800-437-3715**

**E-MAIL:** [epgtech@mheducation.com](mailto:epgtech@mheducation.com)

**ONLINE WEB FORM or CHAT:** Go to [epgtech.com](http://epgtech.com), scroll to locate the Quick Links panel at right and click Contact Support. Select E-mail for the online web form, or Live Chat to connect with a representative.