

SCIENCE AND HEALTH

2023 | PreK–12 Catalog

Elementary Middle School High School AP[®]/Honors & Electives

ELEMENTARY SCHOOL SCIENCE

Actively Learn
Inspire Science
Inspire Science Early Learners:
Inspire Science: Grades K–55

MIDDLE SCHOOL SCIENCE

Inspire Science: SyncBlasts. 14	
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Inspire Science: Integrated Course Model	
Inspire Science: Discipline Specific Course Model	

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HIGH SCHOOL SCIENCE

Inspire Biology
Inspire Chemistry
Inspire Physics
Inspire Earth Science
Inspire Physical Science
Inspire Physical Science with Earth
McGraw Hill Science Interactives

AP®, HONORS & ELECTIVES

Anatomy & Physiology
AP Biology
Human Genetics
Marine Science
Zoology
Plant Biology
AP Chemistry
Environmental Science
Astronomy

TEEN HEALTH

Teen Health .		3
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GLENCOE HEALTH

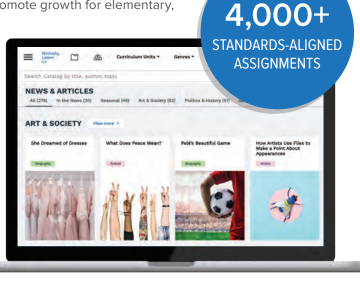
Glencoe Health			45
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Actively Learn

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.

Actively Learn Content Overview			
	ELA	SCIENCE	SOCIAL STUDIES
High-Interest Fiction and Nonfiction	\checkmark	\checkmark	\checkmark
Full-Length Novels	\checkmark	\checkmark	\checkmark
Primary Sources	\checkmark	\checkmark	\checkmark
Digital Simulations	\checkmark	\checkmark	\checkmark





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



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.

🔽 Go Online

Visit 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 scientificthinking 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.

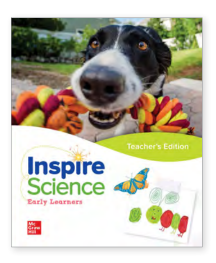


SIENNA

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.



Collaboration Kit

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

Collaboration Kit	 \$473.40
Collaboration Refill Kit	 \$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	 \$473.40
Refill Kit	 \$275.46





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.







Inspire Science: Grade K © 2020

Student Materials

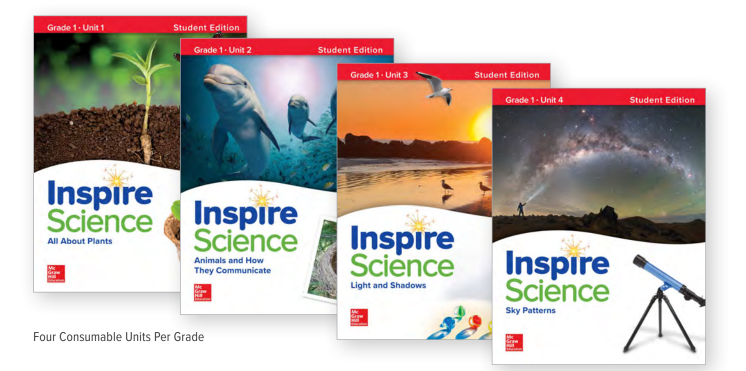
Print Student Editions 4-Unit Print Bundle Unit 1 Unit 2 Unit 3 Unit 4	978-0-07-699562-2 978-0-07-699563-9 978-0-07-699609-4	\$5.88 \$5.88 \$5.88 \$5.88
Digital Student Center 1-year subscription 6-year subscription		
Comprehensive Student Bundle 1-year subscription 6-year subscription		
Teacher Materials		
Print Teacher Editions 4-Unit Print Bundle Unit 1 Unit 2 Unit 3 Unit 4 Digital Teacher Center 1-year subscription 6-year subscription	978-0-07-699681-0 978-0-07-699682-7 978-0-07-699685-8 978-0-07-699686-5 978-0-07-700394-4	\$47.31 \$47.31 \$47.31 \$47.31 \$47.31 \$256.47
Ancillaries		
Leveled Readers Class Set, 1 Each Library, 6 Each		\$45.42 \$259.56
Read Aloud Class Set, 1 Each		\$38.94

Science Kits

Essential Collaboration Kit (Contains materials for 8 lab groups to		
Essential+ Collaboration Kit (Contains materials for 8 lab groups to Explain and Elaborate activities)		72
Unit Collaboration Kit Bundle (Contains materials for 5 lab groups to Explain and Elaborate activities)	. ,	95
Unit Refill Kit Bundle (Contains refill materials for the Unit C		22
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		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	49
6-year subscription		22
o-year subscription		00

Print Spanish Student Edition		
4-Unit Print Bundle		\$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		\$23.49
6-year subscription	. 978-1-26-413422-9	\$77.88
Spanish Comprehensive Student Bundle		
1-year subscription		\$29.22
6-year subscription	. 978-1-26-413987-3	\$94.11





Inspire Science: Grade 1 © 2020

Student Materials

Print Student Editions		
4-Unit Print Bundle		\$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		\$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		\$94.11
, i		
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	\$4731

Unit 2	 \$47.31
Unit 3	 \$47.31
Unit 4	 \$47.31
Digital Teacher Center	
1-year subscription	 \$256.47
6-year subscription	\$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 (Contains materials for 8 lab grou Essential+ Collaboration Kit (Contains materials for 8 lab grou Explain and Elaborate activities)	ps to do all Explore and Explain 	activities)
Unit Collaboration Kit Bundle (Contains materials for 5 lab grou Explain and Elaborate activities)		\$670.92
Unit Refill Kit Bundle		\$371.28
Spanish*		
Print Spanish Student Edition 4-Unit Print Bundle Unit 1 Unit 2 Unit 3 Unit 4	978-0-07-696429-1 978-0-07-696525-0 978-0-07-696526-7	\$7.02 \$7.02 \$7.02
UIIIL 4		

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	ò	
1-year subscription	978-1-26-413958-3	\$29.22
6-year subscription	978-1-26-413988-0	\$94.11





Inspire Science: Grade 2 © 2020

Student Materials

Print Student Editions 4-Unit Print Bundle Unit 1 Unit 2 Unit 3	978-0-07-699620-9 978-0-07-699622-3	\$23.37 \$5.88 \$5.88 \$5.88 \$5.88
Unit 4 Digital Student Center 1-year subscription		\$5.88
6-year subscription Comprehensive Student Bundle 1-year subscription	070 0 07 700 400 4	\$64.89 \$29.22
6-year subscription	070 0 07 700 474 0	\$29.22 \$94.11

Teacher Materials

Print Teacher Editions		
4-Unit Print Bundle		\$189.27
Unit 1	978-0-07-699694-0	\$47.31
Unit 2		\$47.31
Unit 3		\$47.31
Unit 4		\$47.31
Digital Teacher Center		
1-year subscription		\$256.47
6-year subscription	978-0-07-699408-3	\$846.36
Ancillaries		
Leveled Readers		
Class Set, 1 Each		\$45.42
Library, 6 Each	978-0-07-688261-8	\$259.56

Library, 6 Each		\$259.56
Investigator		
Investigator Magazine	978-0-07-684213-1	\$3.48
Investigator Set		\$55.17

Science Kits

Essential Collaboration Kit (Contains materials for 8 lab groups		
Essential+ Collaboration Kit (Contains materials for 8 lab groups Explain and Elaborate activities)		,
Unit Collaboration Kit Bundle (Contains materials for 5 lab groups Explain and Elaborate activities)		\$743.28
Unit Refill Kit Bundle (Contains refill materials for the Unit		\$506.85
Spanish*		
Print Spanish Student Edition 4-Unit Print Bundle	978-0-07-684214-8	

4-Unit Print Bundle	9/8-0-0/-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	2	
1-year subscription	978-1-26-413959-0	\$29.22
6-year subscription		





Inspire Science: Grade 3 © 2020

Student Materials

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

Print Teacher Editions		
4-Unit Print Bundle		\$189.27
Unit 1	978-0-07-699700-8	\$47.31
Unit 2		\$47.31
Unit 3		\$47.31
Unit 4		\$47.31
Digital Teacher Center		
1-year subscription		\$256.47
6-year subscription		\$846.36
Ancillaries		
Leveled Readers		
Class Set, 1 Each		\$51.93

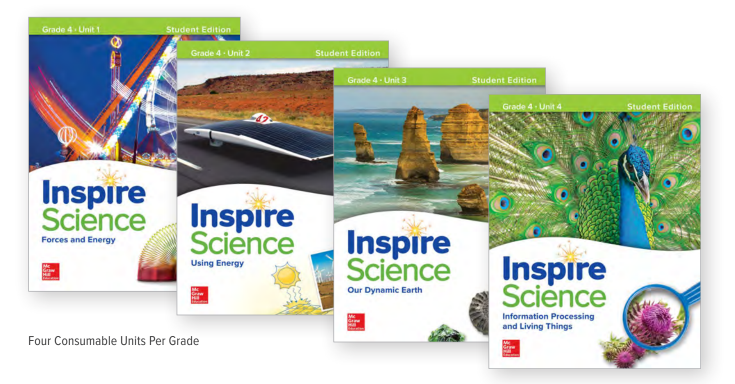
978-0-07-688234-2
978-0-07-688264-9\$302.82
978-0-07-687711-9\$77.88

Science Kits

Essential Collaboration Kit (Contains materials for 8 lab group Essential+ Collaboration Kit	os to do all Explore and Explain a	activities)
(Contains materials for 8 lab group Explain and Elaborate activities)		φ1,370.37
Unit Collaboration Kit Bundle (Contains materials for 5 lab group Explain and Elaborate activities)		\$1,266.99
Unit Refill Kit Bundle		\$493.47
Spanish*		
Print Spanish Student Edition		
4-Unit Print Bundle		
Unit 1	978-0-07-696543-4	
		#7 0 0

4-Unit Print Bundle	9/8-0-0/-084215-5	
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	9	
1-year subscription	978-1-26-413960-6	\$29.22
6-year subscription	978-1-26-413990-3	\$94.11





Inspire Science: Grade 4 © 2020

Student Materials

Print Student Editions 4-Unit Print Bundle Unit 1 Unit 2 Unit 3 Unit 4	978-0-07-699632-2 978-0-07-699633-9 978-0-07-699633-0	\$5.88 \$5.88 \$5.88
Digital Student Center 1-year subscription 6-year subscription		
Comprehensive Student Bundle 1-year subscription 6-year subscription		
Teacher Materials		
Print Teacher Editions 4-Unit Print Bundle Unit 1 Unit 2 Unit 3 Unit 4 Digital Teacher Center	978-0-07-699708-4 978-0-07-699709-1 978-0-07-699710-7	\$47.31 \$47.31 \$47.31
1-year subscription 6-year subscription		
Ancillaries		
Leveled Readers Class Set, 1 Each Library, 6 Each		\$51.93 \$302.82
Investigator Investigator Magazine Investigator Set		

Science Kits

Science Mils		
Essential Collaboration Kit (Contains materials for 8 lab groups t	to do all Explore and Explai	n activities)
Essential+ Collaboration Kit (Contains materials for 8 lab groups to Explain and Elaborate activities)		\$2,598.39
Unit Collaboration Kit Bundle		\$2,629.20
Unit Refill Kit Bundle		\$467.67
(Contains refill materials for the Unit	Collaboration Kit Bundle)	
(Contains refill materials for the Unit Spanish*	Collaboration Kit Bundle)	
	Collaboration Kit Bundle)	
Spanish*		\$28.05
Spanish* Print Spanish Student Edition	978-0-07-684219-3	
Spanish* Print Spanish Student Edition 4-Unit Print Bundle		\$7.02
Spanish* Print Spanish Student Edition 4-Unit Print Bundle Unit 1	978-0-07-684219-3 978-0-07-696553-3 978-0-07-696554-0	\$7.02 \$7.02
Spanish* Print Spanish Student Edition 4-Unit Print Bundle Unit 1. Unit 2	978-0-07-684219-3 978-0-07-696553-3 978-0-07-696554-0 978-0-07-696558-8	\$7.02 \$7.02 \$7.02 \$7.02
Spanish* Print Spanish Student Edition 4-Unit Print Bundle Unit 1 Unit 2 Unit 3	978-0-07-684219-3 978-0-07-696553-3 978-0-07-696554-0 978-0-07-696558-8	\$7.02 \$7.02 \$7.02 \$7.02

6-year subscription	978-1-26-413426-7	
Spanish Comprehensive Student Bundle		
1-year subscription	.978-1-26-413961-3	\$29.22
6-year subscription	978-1-26-413991-0	\$94.11





Inspire Science: Grade 5 © 2020

Student Materials

Print Student Editions 4-Unit Print Bundle Unit 1 Unit 2 Unit 3 Unit 4	978-0-07-699674-2 978-0-07-699676-6 978-0-07-699677-3	\$5.88 \$5.88
Digital Student Center 1-year subscription 6-year subscription	070 0 07 000 405 0	
Comprehensive Student Bundle 1-year subscription 6-year subscription		\$29.22 \$94.11
Teacher Materials		
Print Teacher Editions		

4-Unit Print Bundle		\$189.27
Unit 1		\$47.31
Unit 2		\$47.31
Unit 3		\$47.31
Unit 4		\$47.31
Digital Teacher Center		
1-year subscription	978-0-07-700399-9	\$256.47
6-year subscription		\$846.36
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Ancillaries		
Loveled Peadors		

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	
Essential+ Collaboration Kit	
Unit Collaboration Kit Bundle)
Unit Refill Kit Bundle	ŀ
Spanish*	
Print Spanish Student Edition 4-Unit Print Bundle 978-0-07-684258-2 \$28.05	

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		\$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	ç	
1-year subscription	978-1-26-413962-0	\$29.22
6-year subscription	978-1-26-413992-7	\$94.11







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.



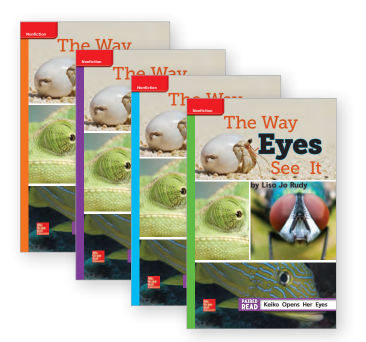
Science Read Alouds Grades K–1

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



ELEMENTARY SCHOOL SCIENCE



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, beyondlevel, 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 Library, 6 Each	978-0-07-688229-8 978-0-07-688259-5	\$45.42 \$259.56
Grade 1 Leveled Readers Class Set, 1 Each Library, 6 Each	978-0-07-688230-4 978-0-07-688260-1	\$45.42 \$259.56
Grade 2 Leveled Readers Class Set, 1 Each Library, 6 Each	978-0-07-688233-5 978-0-07-688261-8	\$45.42 \$259.56
Grade 3 Leveled Readers Class Set, 1 Each Library, 6 Each		\$51.93 \$302.82
Grade 4 Leveled Readers Class Set, 1 Each Library, 6 Each	978-0-07-688235-9 978-0-07-688265-6	\$51.93 \$302.82
Grade 5 Leveled Readers Class Set, 1 Each Library, 6 Each		\$51.93 \$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 Investigator Set		\$3.48 \$55.17
Grade 3 Investigator Investigator Magazine Investigator Set	978-0-07-684216-2 978-0-07-687711-9	\$3.48 \$77.88
Grade 4 Investigator Investigator Magazine Investigator Set	978-0-07-684217-9 978-0-07-687702-7	\$3.48 \$77.88
Grade 5 Investigator Investigator Magazine Investigator Set	978-0-07-684218-6 978-0-07-687703-4	\$3.48 \$77.88



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.

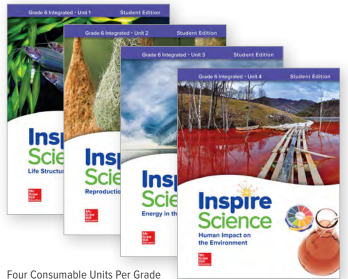




Inspire Science

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. Crosscurricular 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	070 0 07 000000 5	¢74.40
4-Unit Print Bundle Digital Student Center	978-0-07-688288-5	\$71.40
1-year subscription		\$30.90
6-year subscription		
Comprehensive Student Bundle		+ o o = =
1-year subscription 6-year subscription		
Comprehensive Hard Cover Student B		φ107.07
6-year subscription		\$113.58
Comprehensive Student Bundle with S		
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
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Inspire Science

INSPIRE SCIENCE HIGH SCHOOL SERIES

The Inspire Science High School series combines online and print resources to support student inquiry into realworld 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 projectbased 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

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Module 4:	Population Ecology
Module 5:	Biodiversity and Conservation

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Unit 2: The Cell

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Module 6:	Chemistry in Biology	
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Unit 4: History of Biological Diversity

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- Module 14: Evolution
- Module 15: Primate Evolution
- Module 16: Organizing Life's Diversity

Unit 5: Diversity of Life

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High School

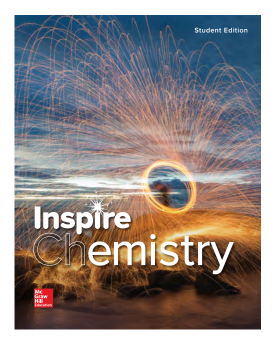
Inspire Chemistry © 2020 provides an in-depth, collaborative, and projectbased learning experience focused on the science of chemistry.

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

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- 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.
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Student Edition Also Available in Spanish



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Inspire Physics

High School

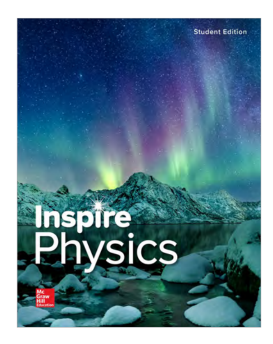
Inspire Physics \bigcirc 2020 provides an in-depth, collaborative, and projectbased learning experience focused on the science of physics.

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.
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- Science and Engineering Practices Handbook introduces practices to students that support their scientific investigations and engineering projects.
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- *SyncBlasts*[™] provide reading and writing assignments that present science and current event topics relevant to students' lives and their world.
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- 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.
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Student Resources



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.

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- **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.
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- *LearnSmart*[®] is both adaptive and interactive to help students learn faster and increase their knowledge retention.
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- 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.
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High School

Inspire Physical Science \bigcirc 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*[®].

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- **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.
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- 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.
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Unit 2: Energy			
Module 4:	Work and Energy		
Module 5:	Thermal Energy		
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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.

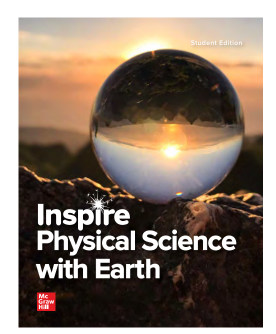
Inspire Physical Science with Earth integrates a comprehensive coverage of physics and chemistry with mathematics through accessible text, engaging features, and a variety of hands-on experiences.

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 \odot 2021

Student Materials

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

Comprehensive Student Class Set B (70 Digital and 35 Print Student Ed	
1-year subscription	
6-year subscription	
Print Student Bundle, Class Set of 35	
Teacher Materials	
Teacher Materials Print Teacher Edition	
Print Teacher Edition	

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Unit 2: Energy		Unit 6: Applications of Chemistry	
Module 4:	Work and Energy	Module 21:	
Module 5:	Thermal Energy		Acids, Bases, and Salts
Module 6:	Electricity		
Module 7:	Magnetism and Its Uses		Organic Compounds
Module 8:	Energy Sources and the Environment	Module 24:	New Materials Through Chemistry
Linit 2: Wayo	e	Unit 7: Earth	
Unit 3: Waves		Module 25:	Earth's Internal Processes
Module 9:	Introduction to Waves	Module 26:	Earth Materials
Module 10:		Module 27:	Earth's Changing Surface
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Module 12:		Unit 8: Space	
Module 13:	Mirrors and Lenses		The Earth-Moon-Sun System
Unit 4: Matte	r		The Solar System
Module 14:	Solids, Liquids, and Gases		·
Module 15:	Classification of Matter		Stars and Galaxies
Module 16:	Properties of Atoms and the Periodic Table		
Module 17:	Elements and Their Properties		



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.

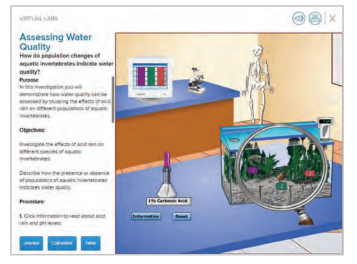


Physics: Doppler Effect

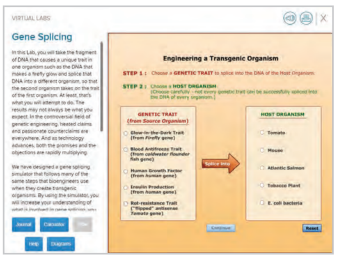


How Do I Use Science Interactives?

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 teache	er subscription to purchase)
1-year subscription	
Virtual Teacher Lab	978-1-26-507671-9\$45.00

High School Interactives Virtual Labs

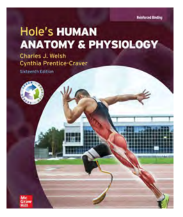
Virtual Student Lab (must have tea	cher subscription to purchase)	
1-year subscription		\$2.00
Virtual Teacher Lab		\$47.00

For more information visit: 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.

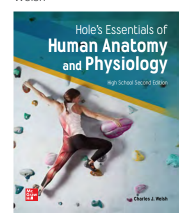
- A Lab Manual with 34 hands-on activities designed to complement any anatomy and physiology course.
- Dynamic digital resources with an interactive eBook and adaptive *SmartBook*[®].
- *Anatomy & Physiology Revealed* (APR), the ultimate 3D, interactive dissection experience.

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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.

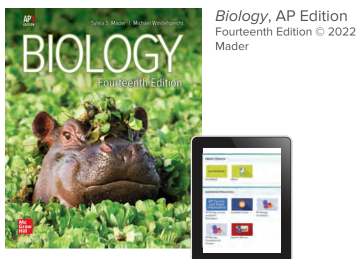
- A High School Teacher Manual with teaching strategies and pacing, group projects, classroom activities, and ELL and ELA support activities.
- Unit projects and thematic, chapter-level case studies bring relevance and real-world application to instruction.
- A Lab Manual with 34 hands-on activities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

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AP[®] Biology



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.
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- AP chapter summaries and AP Assessments with multiple-choice and free-response questions correlated to the topics and learning objectives in each chapter.

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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.

- 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.





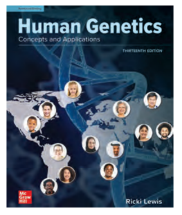
Chapter-level resources include AP overviews & key concepts, strategies for teaching the chapter, AP assignments, and benchmarks. Two versions of the Teacher Manual provide ultimate flexibility in approaching course instruction.

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.

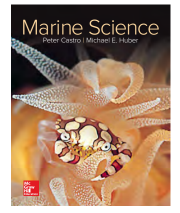
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Marine Science

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.

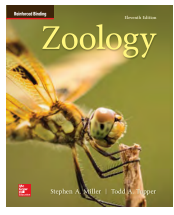
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Zoology

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.

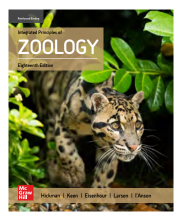
Integrated throughout, features including Evolutionary Insights provide insight into how evolutionary biology works, and the Wildlife Alerts feature presents the ecological perspective depicting the plight of animals and how the ecosystem relates to preserving animal species.

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.

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1-year	978-0-07-689630-1	\$163.95
Student Edition	978-0-07-689626-4 San	nple 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:

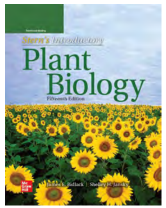
- Accessible coverage, organized in five parts, suitable for today's high school elective courses.
- Comprehensive coverage of biological and zoological principles, mechanisms of evolution, diversity, physiology, and ecology.
- Extensive vocabulary support including a glossary that provides pronunciation, 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.

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1-year	978-0-07-690603-1	\$154.50
Student Edition	978-0-07-690595-9 Sa	ample Only



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 plantrelated species. The text also includes an integration of biotechnology into several chapters and boxes addressing ecology, evolution, and molecular biology. Additional features include:

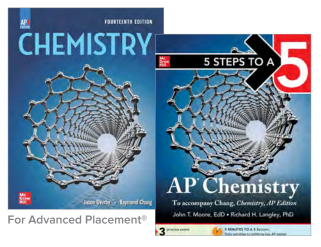
- A chapter outline, review questions, discussion questions, and additional reading lists for each chapter.
- Complete appendices and a glossary with pronunciations.
- Dynamic digital resources including animations, virtual labs, an interactive eBook, and an adaptive *SmartBook*[®].
- Teacher solutions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

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1-year	.978-1-26-591087-7\$159.15		
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AP[®] Chemistry

Chemistry, AP Edition Fourteenth Edition © 2023 Chang



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.

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



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 classrom.
- Best-in-class digital resources including Google Earth activities, unit projects, animations, and more.

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Premium Student Bundle		
(Student Edition with Lab Manual, Onli		
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Online Teacher Edition subscription		
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1-year	. 978-0-07-700657-0	\$159.15
Student Lab Manual		\$33.57
Printed Teacher Manual		\$43.23
Student Edition		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.

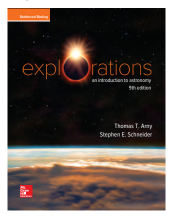
Student Bundle

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6-year		\$166.86
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6-year		\$141.81
1-year		\$116.79
Online Teacher Edition su	bscription	
6-year		
1-year		\$150.00
Student Edition		Sample Only



Astronomy

Explorations: Introduction to Astronomy Ninth Edition © 2020 Arny



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 E 6-year		140.07
1-year		126.09
Online Student Edition subscription		
6-year	978-0-07-692487-5\$	118.98
1-year		105.06
Online Teacher Edition subscription		
6-year	978-0-07-692489-9\$2	264.21
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Student Edition	978-0-07-692473-8 Sample	e Only

TEEN HEALTH

© 2021-2023

Middle School

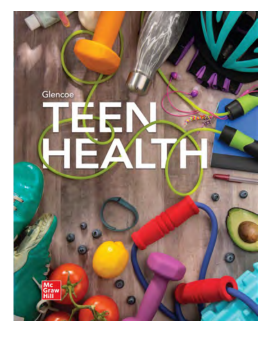
Middle school health courses provide students with critical knowledge during a crucial period in their lives. It is essential that a program is engaging enough to capture your students' attention while covering topics that they will encounter in the real world. *Teen Health*, a market leader in middle school health curriculum, teaches the 10 health skills that align with the National Health Standards. Students will practice and learn to apply the health skills in a variety of situations they may encounter as teenagers. While emphasizing key social and emotional skills, *Teen Health* explores up-to-date information and statistics on timely, relevant topics like:

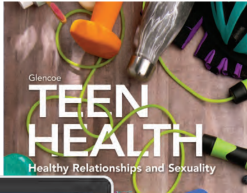
- The COVID-19 pandemic.
- Tobacco use and vaping.
- Alcohol and drugs (including opioid and heroin abuse).
- Bullying and cyberbullying.
- STD/STIs (including HIV/AIDS).
- Content related to Erin's Law (covering sexual abuse prevention).
- The latest MyPlate guidelines.
- Healthy Relationships and Sexuality (available as a supplemental option).

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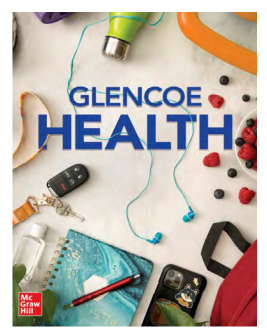
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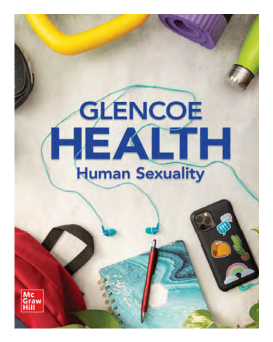
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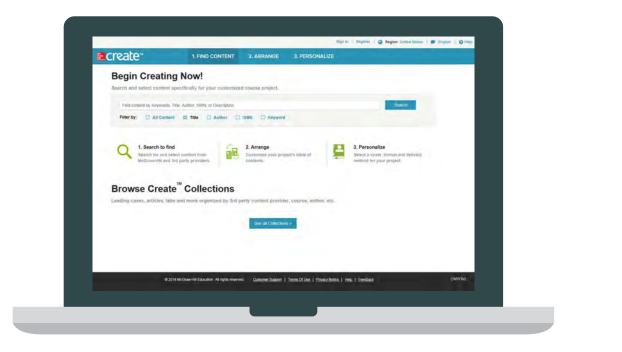
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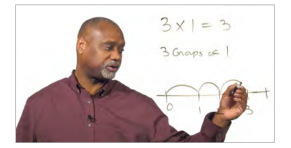
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McGraw Hill accepts 100% return of its products, without prior written authorization, provided the following conditions are met:

- 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.

PHONE: 1-800-437-3715

E-MAIL: epgtech@mheducation.com

ONLINE WEB FORM or CHAT: Go to 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.

