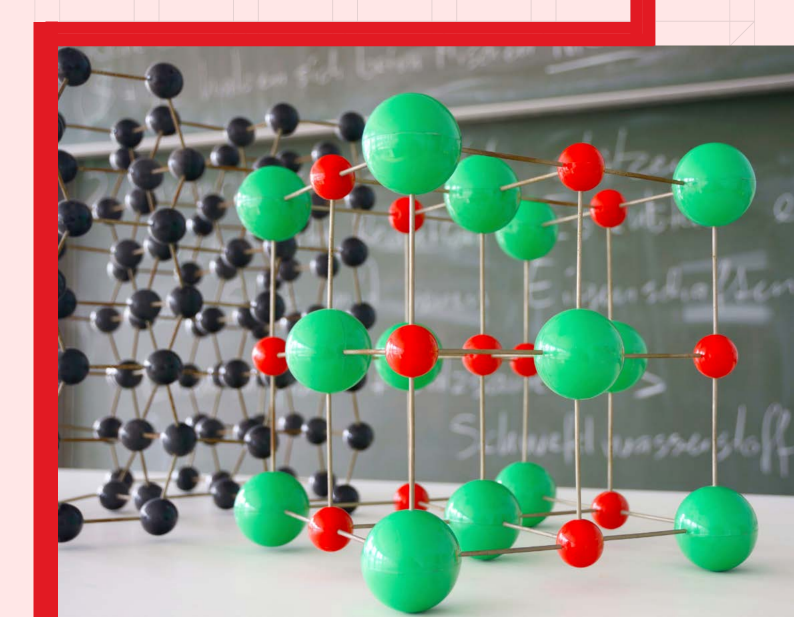


PreK-12 Asia Catalog SCIENCE 2023



Digital Online Simulations with McGraw Hill 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.

Learn how you can pair this with your core Science program on page 15



Advanced Placement Titles!!!



View our range of new Advanced Placement titles from on page 50 onwards

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Chemistry: Atoms First, 4 edition	<u>59</u>
College Physics, 5 edition	<u>59</u>
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Disclaimer: Information provided is accurate as of January 2023 and is subjected to changes without prior notice.

Level Chart

PreKindergarten to Grade 5

	Kinder	garten	Elementary					Secondary						
Title Grade	PreK	GK	G1	G2	G3	G4	G5	G6	G7	G8	G9	G10	G11	G12
Inspire Science Pre K	•													
Inspire Science K-5		•	•	•	•	•	•							

Grade 6 to 8

	Kinder	garten	Elementary					Secondary						
Title Grade	PreK	GK	G1	G2	G3	G4	G5	G6	G7	G8	G9	G10	G11	G12
<u>LearnSmart</u>								•	•	•	•	•	•	•
McGraw Hill Science Interactives								•	•	•	•	•	•	•
Inspire Science 6-8								•	•	•				
Inspire Science 6-8 Integrated								•	•	•				
Inspire Science: Life, Inspire Science: Physical Science, and Inspire Science: Earth & Space								•	•	•				
Integrated iScience, Earth & Space iScience, Life iScience, and Physical iScience								•	•	•				

Grade 9 to 12

	Kinder	garten	Elementary					Secondary						
Title Grade	PreK	GK	G1	G2	G3	G4	G5	G6	G7	G8	G9	G10	G11	G12
Inspire Science High School Series											•	•	•	•
Inspire Biology											•	•	•	•
Inspire Chemistry											•	•	•	•
Inspire Physics											•	•	•	•
Inspire Earth Science											•	•	•	•
Inspire Physical Science											•	•	•	•
Inspire Physical Science with Earth											•	•	•	•

Level Chart

Grade 9 to 12

	Kinder	garten		Elementary							Sec	ondary		
Title Grade	PreK	GK	G1	G2	G3	G4	G5	G6	G7	G8	G9	G10	G11	G12
Glencoe High School Science Series											•	•	•	•
Glencoe Biology											•	•	•	•
Glencoe Chemistry: Matter and Change												•	•	•
Glencoe Physics: Principles & Problems												•	•	•
Glencoe Earth Science: Geology, the Environment, and the Universe											•	•	•	•
Glencoe Physical Science											•	•	•	
Glencoe Physical Science with Earth Science											•	•	•	

Advanced Placement

	Kinder	garten		Elementary							Sec	ondary		
Title Grade	PreK	GK	G1	G2	G3	G4	G5	G6	G7	G8	G9	G10	G11	G12
Hole's Human Anatomy & Physiology, 16 edition											•	•	•	
Hole's Human Anatomy & Physiology, High School, 2 edition											•	•	•	
Biology, Mader, 14 edition													•	•
Biology, Raven, 12 edition													•	•
Stern's Introductory Plant Biology, 14 edition													•	•
Marine Science, 2 edition													•	•
Environmental Science: A Global Concern, 15 edition													•	•

	Kinder	garten	Elementary					Secondary						
Title Grade	PreK	GK	G1	G2	G3	G4	G5	G6	G7	G8	G9	G10	G11	G12
Environmental Science: A Study of Interrelationship, Mader, 16 edition													•	•
Environmental Science: A Study of Interrelationship 16edn Enger													•	•
Principles of Environmental Science: Inquiry and Applications, 9 edition													•	•
Principles of Environmental Science: Inquiry and Applications, High School, 1 edition													•	•
Investigating Oceanography, 3 edition													•	•
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Chemistry: Atoms First 4 edition													•	•
College Physics, 5 edition													•	•
The Physics of Everyday Phenomena, 10 edition													•	•

Level Chart

	Kinder	garten		Elementary					Sec	ondary				
Title Grade	PreK	GK	G1	G2	G3	G4	G5	G6	G7	G8	G9	G10	G11	G12
Integrated Science, 8 edition													•	•
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Ecology: Concepts and Applications, 8 edition													•	•
Physical Geology, 16 edition													•	•
Exploring Geology, 5 edition													•	•
High School Equivalency Test; GED, HISET® / TASC											•	•	•	•
Custom Solution	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Online Professional Learning	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Create	•	•	•	•	•	•	•	•	•	•	•	•	•	•



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 inspirel learning in every student.









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.

Inspire Science is designed to foster students' innate curiosity, elevate their critical thinking, facilitate hands-on investigation to deepen their understanding, and encourage creative problem-solving to inspire innovative thinking. The Inspire Science progressions within each grade establish a strong base of knowledge for the Performance expectations the following years.

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.



Grade K



Grade 1



Grade 2





Grade 4

Grade 5

www.mheducation.com.sg/inspire-science/gradesk-5

Inspire Science is designed to foster students' innate curiosity, elevate their critical thinking, facilitate hands-on investigation to deepen their understanding, and encourage creative problem-solving to inspire innovative thinking. The Inspire Science progressions within each grade establish a strong base of knowledge for the Performance expectations the following years.

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.

Science Read Alouds

Grades K-1

Introduce new science 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 science 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.



Leveled Readers

Grades 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.



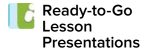
Investigator Articles

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.



Different Types of Online Resources





Simulations



Interactives











Games



eAssessment











Professional Development

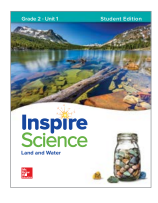


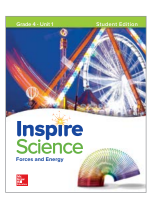
Inspire Science Investigator

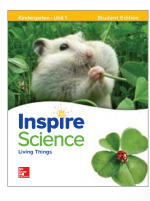














RILEYAutomotive Engineer

GRADE K TABLE OF CONTENTS

Unit 1 LIVING THINGS

MODULE Plants and Animals

Lesson 1 Living and Nonliving

Lesson 2 Plant and Animal Survival

Lesson 3 Places Plants Live

Lesson 4 Places Animals Live

Unit 2 OUR CHANGING WORLD

MODULE Changes to the Environment

Lesson 1 Plants Change Their Environment

Lesson 2 Animals Change Their Environment

Lesson 3 People Change Their Environment

MODULE Protect Earth

Lesson 1 Natural Resources

Lesson 2 Reduce, Reuse, Recycle

Unit 3 WEATHER AND THE SUN

MODULE Weather

Lesson 1 Describe Weather

Lesson 2 Weather Patterns

Lesson 3 Forecast Weather

Lesson 4 Severe Weather

MODULE The Sun and Earth's Surface

Lesson 1 Sunlight on Earth's Surface

Lesson 2 Protection from the Sun

Unit 4 MAKE THINGS MOVE

MODULE Forces and Motion

Lesson 1 Pushes and Pulls

Lesson 2 Direction and Speed

Lesson 3 When Objects Collide



GRADE 1 TABLE OF CONTENTS

Unit 1 ALL ABOUT PLANTS

MODULE Plants Structures and Functions

Lesson 1 Plant Parts

Lesson 2 Functions of Plant Parts

MODULE Plant Parents and Their Offspring

Lesson 1 Plants and Their Parents

Lesson 2 Plant Survival

Unit 2 ANIMALS AND HOW THEY COMMUNICATE

MODULE Animals Parents and their Offspring

Lesson 1 Animal Structures

Lesson 2 Functions of Animal Structures

Lesson 3 Animals and Their Parents

Lesson 4 Animal Behaviors

MODULE Communication

Lesson 1 Animal Communication

Lesson 2 Sound

Unit 3 LIGHT AND SHADOWS

MODULE See Objects

Lesson 1 Light

Lesson 2 Light and Materials

Lesson 3 Light Uses

Unit 4 SKY PATTERNS

MODULE Observe the Sky

Lesson 1 Objects in the Sky

Lesson 2 Day and Night Patterns

Lesson 3 Patterns During the Year



GRADE 2 TABLE OF CONTENTS

Unit 1 LAND AND WATER

MODULE Earth's Landscape

Lesson 1 Local Landscapes

Lesson 2 Land and Earth

Lesson 3 Water on Earth

Unit 2 PROPERTIES OF MATERIALS

MODULE Describe Materials

Lesson 1 Investigate Materials

Lesson 2 Test and Analyze Materials

MODULE Change to Materials

Lesson 1 Build with Materials

Lesson 2 Materials Can Change

Unit 3 EARTH'S CHANGING LANDSCAPE

MODULE Landscape Changes

Lesson 1 Slow Changes to Earth's Landscape

Lesson 2 Quick Changes to Earth's Landscape

Lesson 3 Ways to Slow Landscape Changes

Unit 4 LIVING THINGS AND HABITATS

MODULE Plants in Landscapes

Lesson 1 Needs of Plants

Lesson 2 Plants Depend on Animals

MODULE Living Things in Habitats

Lesson 1 Local Habitats

Lesson 2 Land Habitats

Lesson 3 Water Habitats



Unit 1 FORCES AROUND US

MODULE Forces and Motion

Lesson 1 Motion

Lesson 2 Forces Can Change Motion

MODULE Electricity and Magnetism

Lesson 1 Electricity and Designing Solutions

Lesson 2 Magnetism and Designing Solutions

Unit 2 LIFE CYCLES AND TRAITS

MODULE Plants

Lesson 1 Plant Life Cycles

Lesson 2 Plant Traits

MODULE Animals

Lesson 1 Animals Life Cycles

Lesson 2 Animal Traits

Lesson 3 Animal Group Survival

www.mheducation.com.sg/inspire-science/gradesk-5

Unit 3 DIFFERENT ENVIRONMENTS

MODULE Survive the Environment

Lesson 1 Survival of Organisms

Lesson 2 Adaptations and Variations

MODULE Change the Environment

Lesson 1 Fossils

Lesson 2 Changes Affect Organisms

Unit 4 OBSERVING WEATHER

MODULE Weather Impacts

Lesson 1 Weather Patterns

Lesson 2 Weather and Seasons

Lesson 3 Natural Hazards and the Environment

Lesson 4 Prepare for Natural Hazards

GRADE 4 TABLE OF CONTENTS

Unit 1 FORCES AND ENERGY

MODULE Energy and Motion

Lesson 1 Forces and Motion

Lesson 2 Speed and Energy

Lesson 3 Energy Transfer in Collsions

Unit 2 USING ENERGY

MODULE Types of Energy

Lesson 1 Sound and Light

Lesson 2 Electricity

Lesson 3 Heat

MODULE Natural Resources in the Environment

Lesson 1 Energy from Nonrenewable Resources

Lesson 2 Energy from Renewable Resources

Lesson 3 Impact of Energy Use

Lesson 4 Design Energy Solutions

Unit 3 OUR DYNAMIC EARTH

MODULE Earth and its Changing Features

Lesson 1 Map Earth's Features

Lesson 2 Evidence from Rocks and Fossils

Lesson 3 Changes in Landscapes Over Time

MODULE Earthquakes

Lesson 1 Map Earthquake

Lesson 2 Model Earthquake Movement

Lesson 3 Reduce Earthquake Damage

Unit 4 INFORMATION PROCESSING AND LIVING THINGS

MODULE Structures and Functions of Living Things

Lesson 1 Structures and Fuctions of Plants

Lesson 2 Structures and Fuction of Animals

MODULE Information Processing and Transfer

Lesson 1 Information Processing in Animals

Lesson 2 Role of Animals' Eyes

Lesson 3 Information Transfer



GRADE 5 TABLE OF CONTENTS

Unit 1 INVESTIGATE MATTER

MODULE Matter

Lesson 1 Identify Properties of Materials

Lesson 2 Mixtures and Solutions

Lesson 3 Physical and Chemical Changes

Lesson 4 Solids, Liquids, and Gases

Unit 2 ECOSYSTEMS

MODULE Matter in Ecosystems

Lesson 1 Plant Survival

Lesson 2 Interactions of Living Things

Lesson 3 Role of Decomposers

MODULE Energy in Ecosystems

Lesson 1 Earth's Major Systems

Lesson 2 Cycles of Matter in Ecosystems

Lesson 3 Energy Transfer in Ecosystems

Unit 3 EARTH'S INTERACTIVE SYSTEMS

MODULE Earth's Water System

Lesson 1 Water Distribution on Earth

Lesson 2 Human Impact on Water Resources

Lesson 3 Effects of the Hydrosphere

MODULE Earth's Other Systems

Lesson 1 Effects of the Geosphere

Lesson 2 Effects of the Atmosphere

Lesson 3 Effects of the Biosphere

Unit 4 EARTH AND SPACE PATTERNS

MODULE Earth's Patterns and Movement

Lesson 1 The Role of Gravity

Lesson 2 Earth's Motion

MODULE Earth and Space

Lesson 1 Earth's Place in Space

Lesson 2 Stars and Their Patterns



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.

MCGRAW HILL SCIENCE INTERACTIVES

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 athome 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.

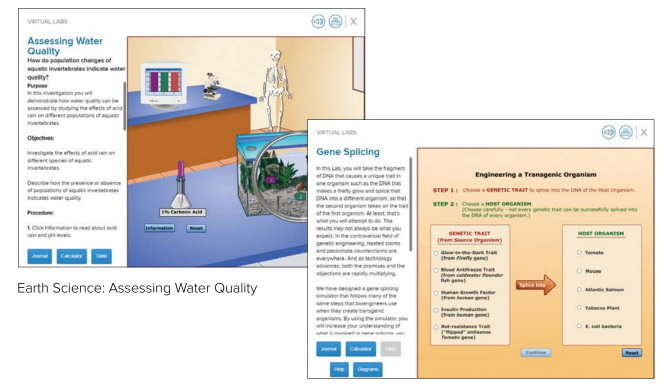


Physics: Doppler Effect

MCGRAW HILL SCIENCE INTERACTIVES

How Do I Use Science Interactives

In the Classroom	In the Classroom
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 Interactives as a teaching tool during synchronous instruction to explicitly teach challenging concepts in an engaging way.
Assign Interactives 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.



Biology: Gene Splicing

Affordable Purchasing Options for Expanded Learning

Grade Level	Number of Labs	Topics	Туре
Middle School	74	Earth Science Life Science Physical Science	1 Year Subscription: 35 Students + 1 Teacher
High School	83	Biology Physics Chemistry Earth Science	1 Year Subscription: 35 Students + 1 Teacher

MIDDLE SCHOOL

EARTH SCIENCE TABLE OF CONTENTS

- · How do meteorologists predict the weather?
- · Climate
- · How can water pollution be detected?
- · Assessing water quality
- What are the advantages of alternative energy sources?
- How much energy is used in a house?
- · The Nature of Science

- · Water erosion and deposition
- Where do most earthquake epicenters and volcanoes occur?
- Volcanoes
- How do seismograph stations help determine an earthquake's epicenter?
- · What was Earth like throughout geologic time?
- · How much landfill space can be saved in a year by recycling?

LIFE SCIENCE TABLE OF CONTENTS

- How is energy transferred through a community of organisms?
- What strategies are involved in solving a science problem?
- · Model Ecosystems
- · Energy in a Cell
- · Population Biology
- · How do introduced species affect the environment?
- How can locations be identified by their climates and topography?
- · How can water pollution be detected?
- · What are the advantages of alternate energy sources?
- · How much energy is used in a house?
- · How much landfill space can be saved in a year by recycling?
- Ecosystems, Organisms, and Trophic Levels
- · How are living things classified into groups?
- · Under what conditions do cells gain or lose water?
- How do the parts of the respiratory system work together?
- · What factor affects the transpiration rate in a plant?
- · What are the major bones in the human body?
- How does the body protect itself against foreign substances?

- · What are some characteristics of waves?
- Virtual Pathology
- The Digestive and Endocrine Systems
- · How are traits passed from parents to offspring?
- · What are the functions of the parts of a flower?
- Which colors of the light spectrum are most important for plant growth?
- · Punnett Squares
- · Sex-Linked Traits
- Mealworm Behavior
- · How are fish adapted to their environment?
- · How are birds adapted to their habitat?
- DNA and Genes
- Gene Splicing
- · Natural Selection
- · Classifying Using Biotechnology
- Dino Dig
- How can natural selection be modeled?
- · What factors affect the likelihood of hypertension?

PHYSICAL SCIENCE TABLE OF CONTENTS

- How does horizontal motion affect vertical motion?
- Rocket Sled
- Motion, Forces, and Simple Machines
- · How is energy converted from one form to another?
- · Roller Coaster
- · Electric Circuits
- How do seismograph stations help determine an earthquake's epicenter?
- · What is the electromagnetic spectrum?
- · Ray Tracing for Mirrors
- · Ray Tracing for Lenses
- Which colors of the light spectrum are most important for plant growth?
- How does thermal energy affect the state of a substance?

- · Kinetic Theory
- Phase Changes
- Thermal Energy
- · How does thermal energy affect the state of a substance?
- · Properties of Elements
- · Understanding Matter
- How is energy transferred through a community of organisms?
- How much landfill space can be saved in a year by recycling?
- What factors influence the pressure of a gas in a container?
- How can molecular models be built?
- What are the relationships between kinetic energy and potential energy?
- · What are some characteristics of waves?
- How are voltage, current, and resistance related?

MCGRAW HILL SCIENCE INTERACTIVES

HIGH SCHOOL

BIOLOGY TABLE OF CONTENTS

- Model Ecosystems
- Ecosystems, Organisms, and Trophic Levels
- · Communities and Ecosystems
- Population Biology
- · Assessing Water Quality
- · Enzyme-Controlled Reactions
- · Cellular Pursuit
- · Energy in a Cell
- · Punnett Squares
- · Sex-Linked Traits
- · DNA and Genes
- · Gene Splicing
- · Dino Dig

- · Natural Selection
- · Classifying Using Biotechnology
- · Biotechnology Knocking Out Genes
- Plant Transpiration
- · Classifying Arthropods
- · Earthworm Dissection
- Mammals
- · Mealworm Behavior
- · Muscle Stimulation
- Blood Pressure
- · The Digestive and Endocrine Systems
- · Virtual Pathology

CHEMISTRY TABLE OF CONTENTS

- · Density
- · Decoding the Periodic Table
- · Electron Configuration
- Periodic Properties
- · Half-Life
- · Ionic Compounds
- · Molecular Shapes
- Covalent Compounds
- · Balancing Chemical Equations
- Moles, Mass, and Molecules
- · Limiting Reactants

- Kinetic Theory
- Gas Laws
- · Salts and Solubility
- · Colligative Properties
- Calorimetry
- · Phase Changes
- · Reaction Rates
- Titration
- · Redox Titration
- · Electrochemical Cells
- Functional Groups

PHYSICS TABLE OF CONTENTS

- Accelerated Motion
- · Rocket Sled
- · Inclined Plane
- Soccer Kick
- Universal Gravitation
- · Newton's Cannon
- · Hover Gliders
- · Roller Coaster
- Kinetic Theory
- · Phase Changes

- Doppler Effect
- Ray Tracing for Mirrors
- · Snell's Law
- · Ray Tracing for Lenses
- Double-Slit Interference
- · Circuits and Ohm's Law
- · Electric Circuits
- Charge in a Magnetic Field
- · Photoelectric Effect
- · Half-Life of an Element

EARTH SCIENCE TABLE OF CONTENTS

- The Nature of Science
- · Properties of Elements
- The Periodic Table
- Mineral Properties
- Water Erosion and Deposition
- · Earth's Atmosphere
- The Atmosphere in Motion
- Climate

- · Oceanography
- Volcanoes
- Earthquake
- Views of Earth
- · Lunar Phases
- · Ocean Motion
- The Solar SystemStar Composition and H-R Diagrams Placement
 - View ISBN List on page 72





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?







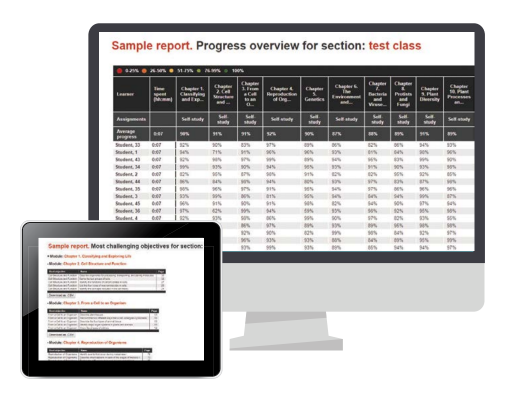
Inspire Investigation

Spark inquiry-driven, hands-on exploration.



Inspire Innovation

Spark creative solutions to real-world challenges.



LearnSmart®, It's Proven

At McGraw-Hill Education, 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.

Engage 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.

Easy-to-use lessons for you and your students

When *LearnSmart*® detects content a student is most likely to forget, the student is presented the content for review to improve 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 or the progress of the whole class. Teachers can focus on what your 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.

Integrating LearnSmart® with SmartBook® Into Your Classroom.

Model 1: Flipped

Send students into *LearnSmart*® to do the "preview," "read," "start practice," and "recharge" so they learn content before coming to class. During class, align the lesson with the LearnSmart® assignment. Finish the lesson with the assessment for the module. Start the cycle with the next module.



Model 2: Homework

Introduce the content in class, then assign students to work in LearnSmart® at home. From this work in *LearnSmart*® at home, **differentiate instruction** based on what students know and don't know. Finish the unit with the assessment.



Model 3: Review

Give the entire lesson. Students then use LearnSmart® to review for the assessment. Throughout the year, use the recharge function to make sure students are ready for the longer, end-of-course assessment.



www.mheducation.com.sg/inspire-science/grades6-8





Inspire Science 6-8 Integrated

Inspire Science 6–8 is built on the 5E instructional framework and integrates physics, chemistry, earth science, astronomy, and biology. Students will uncover 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 the science investigations.

Key Component Summary

- Student Materials consist of Print Edition (4 Units), Digital Subscription and Complete Bundle
- Teacher Materials consist of Print Edition (4 Units) and Digital Subscription
- Teacher Resources consist of Poster Package, Collaboration Kit (4 Unit) and Consumable Kit (4 Units)

Lesson Particles in Motion

GRADE 6 TABLE OF CONTENTS

Unit 1 LIFE: STRUCTURE & FUNCTION



MODULE	Cells and Life	Lesson	Thermal Energy Transfers
Lesson	Exploring Life	Lesson	Thermal Energy Conductivity
Lesson	Cell Structure and Function	MODULE	The Water Cycle
MODULE	Body Systems	Lesson	Water in the Atmosphere
Lesson	Levels of Organization	Lesson	Water on Earth's Surface
Lesson	Structure and Support	MODULE	Weather and Climate
Lesson	Obtaining Energy and Removing Waste	Lesson	Solar Energy on Earth
Lesson	Moving Materials	Lesson	Atmospheric and Oceanic
Lesson	Control and Information Processing		Circulation
		Lesson	Weather Patterns
Unit 2	REPRODUCTION OF ORGANISMS	Lesson	Climates of Earth
MODULE	Reproduction of Organisms		
Lesson	Inheritance	Unit 4	MAKE THINHUMAN IMPACT
Lesson	Types of Reproduction		ON THE ENVIRONMENT
Lesson	Reproduction and Growth of Animals		Human Impact on the Environment
Lesson	Reproduction and Growth of Plants	Lesson	Impact on Land
		Lesson	Impact on Water
Unit 3	ENERGY IN THE ATMOSPHERE	Lesson	Impact on the Atmosphere
MODILLE			
MODULE	Energy and Matter	Lesson	Impact on Climate

Lesson States of Matter

GRADE 7 TABLE OF CONTENTS



Unit 1	UNDERSTANDING MATTER	Unit 3	EARTH'S RESOURCES
MODULE	Classification and States of Matter	MODULE	Distribution of Earth's Resources
Lesson	Energy and States of Matter	Lesson	Natural Resources
Lesson	Changes in Temperature	Lesson	Distribution of Resources
Lesson	Changes in Pressure	Lesson	Depletion of Resources
Lesson	Molecular Structure	MODULE	Materials Science
MODULE	Matter: Properties and Changes	Lesson	Synthetic Technology
Lesson	Properties of Matter	Lesson	Impacts of Synthetic Materials
Lesson	Property Changes in Chemical Reactions	11-4:4	INTERACTIONS WITHIN
Lesson	Energy Changes in Chemical Reactions	Unit 4	ECOSYSTEMS
Unit 2	THE CHANGING EARTH	MODULE	Matter and Energy in Ecosystems
MODULE	Dynamic Earth	Lesson	Photosynthesis and Cellular Respirat
Lesson	Moving Continents	Lesson	Flow of Energy
Lesson	Development of a Theory	Lesson	Cycling of Matter
Lesson	Shaping Earth's Surface	MODULE	Dynamic Ecosystems
Lesson	Changing Earth's Surface	Lesson	Resources in Ecosystems
Lesson	The Cycling of Earth's Materials	Lesson	Interactions Within Ecosystems
MODULE	Natural Hazards	Lesson	Changing Ecosystems
Lesson	Earthquakes	MODULE	Biodiversity in Ecosystems
Lesson	Volcanoes	Lesson	Benefits of Biodiversity

GRADE 8 TABLE OF CONTENTS

Lesson Severe Weather

Unit 1 CHANGE OVER TIME



MODULE	Geologic Time		LINDEDCTANDING WAYES
Lesson	Analyzing the Rock and Fossil Records		UNDERSTANDING WAVES
Lesson	Building a Time Line		Introduction to Waves
MODULE	Natural Selection and Adaptations		Wave Properties
Lesson	How Traits Change		Mechanical Wave Interactions
Lesson	The Theory of Evolution by	MODULE	•
	Natural Selection	Lesson	How Light Travels
Lesson	Artificial Selection	Lesson	Light Reflection and Mirrors
MODULE	Evidence of Evolution	Lesson	Light Reflection and Lenses
Lesson	Fossil Evidence of Evolution	Lesson	Color of Light
Lesson	Biological Evidence of Evolution	MODULE	Information Technologies
		Lesson	Communicating with Signals
Unit 2	ENERGY AND MOTION	Lesson	Modern Communication with
MODULE	Forces and Motion		Digital Signals
Lesson	Position and Motion		
		Lini+ /	LI IMANG AND THEID
Lesson	Force and Acceleration	Unit 4	HUMANS AND THEIR
	Force and Acceleration Force Pairs		PLACE IN THE UNIVERSE
Lesson		MODULE	PLACE IN THE UNIVERSE Earth and Human Activity
Lesson	Force Pairs	MODULE Lesson	PLACE IN THE UNIVERSE Earth and Human Activity Human Population Trends
Lesson Lesson MODULE	Force Pairs Gravitational Force	MODULE Lesson Lesson	PLACE IN THE UNIVERSE Earth and Human Activity Human Population Trends People and the Environment
Lesson Lesson MODULE Lesson	Force Pairs Gravitational Force Mechanical Energy	MODULE Lesson Lesson MODULE	PLACE IN THE UNIVERSE Earth and Human Activity Human Population Trends People and the Environment The Sun-Earth-Moon System
Lesson Lesson MODULE Lesson Lesson	Force Pairs Gravitational Force Mechanical Energy Kinetic Energy Potential Energy	MODULE Lesson Lesson MODULE Lesson	PLACE IN THE UNIVERSE Earth and Human Activity Human Population Trends People and the Environment The Sun-Earth-Moon System Earth's Motion Around the Sun
Lesson MODULE Lesson Lesson Lesson	Force Pairs Gravitational Force Mechanical Energy Kinetic Energy Potential Energy Conservation of Energy	MODULE Lesson Lesson MODULE Lesson Lesson	PLACE IN THE UNIVERSE Earth and Human Activity Human Population Trends People and the Environment The Sun-Earth-Moon System Earth's Motion Around the Sun Lunar Phases
Lesson MODULE Lesson Lesson Lesson MODULE	Force Pairs Gravitational Force Mechanical Energy Kinetic Energy Potential Energy Conservation of Energy Electromagnetic Forces	MODULE Lesson Lesson MODULE Lesson Lesson Lesson	PLACE IN THE UNIVERSE Earth and Human Activity Human Population Trends People and the Environment The Sun-Earth-Moon System Earth's Motion Around the Sun Lunar Phases Eclipses
Lesson MODULE Lesson Lesson Lesson MODULE Lesson	Force Pairs Gravitational Force Mechanical Energy Kinetic Energy Potential Energy Conservation of Energy Electromagnetic Forces Magnetic Forces	MODULE Lesson MODULE Lesson Lesson Lesson Lesson MODULE	PLACE IN THE UNIVERSE Earth and Human Activity Human Population Trends People and the Environment The Sun-Earth-Moon System Earth's Motion Around the Sun Lunar Phases Eclipses Exploring the Universe
Lesson MODULE Lesson Lesson MODULE Lesson Lesson MODULE Lesson Lesson	Force Pairs Gravitational Force Mechanical Energy Kinetic Energy Potential Energy Conservation of Energy Electromagnetic Forces	MODULE Lesson MODULE Lesson Lesson Lesson Lesson MODULE	PLACE IN THE UNIVERSE Earth and Human Activity Human Population Trends People and the Environment The Sun-Earth-Moon System Earth's Motion Around the Sun Lunar Phases Eclipses

Lesson Maintaining Biodiversity

Lesson Electromagnetism





Inspire Science Earth and Space, Life, and Physical Science

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.

Key Component Summary

Student Materials consist of Print Edition (4 Units), Digital Subscription and Complete Bundle

Unit 1 EXPLORING SPACE

- Teacher Materials consist of Print Edition (4 Units) and Digital Subscription
- Teacher Resources consist of Poster Package, Collaboration Kit (4 Unit) and Consumable Kit (4 Units)

EARTH AND SPACE TABLE OF CONTENTS



MODULE	The Sun-Earth-Moon System
Lesson	Earth's Motion Around the Sun
Lesson	Lunar Phases
Lesson	Lunar Phases
MODULE	Exploring the Universe
Lesson	Gravity and the Universe
Lesson	The Solar System
Unit 2	WATER AND CLIMATE
MODULE	The Water Cycle
Lesson	Water in the Atmosphere
Lesson	Water on Earth's Surface
MODULE	Weather and Climate
Lesson	Solar Energy on Earth
Lesson	Atmospheric and Oceanic Circulation
Lesson	Weather Patterns
Lesson	Climates of Earth
Unit 3	IMPACTS ON THE ENVIRONME

Lesson	Solar Energy on Earth
Lesson	Atmospheric and Oceanic Circulation
Lesson	Weather Patterns
Lesson	Climates of Earth
Unit 3	IMPACTS ON THE ENVIRONMENT
	IMPACTS ON THE ENVIRONMENT Human Impact on the Environment
MODULE	

Lesson	Impact on the Atmosphere
Lesson	Imapct on Climate
MODULE	Earth and Human Activity
Lesson	Human Population Growth
Lesson	People and the Environment
Unit 4	THE CHANGING EARTH
MODULE	Geologic Time
Lesson	Analyzing the Rock and Fossil Records
Lesson	Building a Time Line
MODULE	Dynamic Earth
Lesson	Moving Continents
Lesson	Development of a Theory
Lesson	Shaping Earth's Surface
Lesson	Changing Earth's Surface
Lesson	The Cycling of Earth's Materials
MODULE	Distribution of Earth's Resources
Lesson	Natural Resources
Lesson	Distribution of Resources
Lesson	Depletion of Resources
MODULE	Natural Hazards

Lesson Earthquakes

Lesson Volcanoes Lesson Severe Weather

LIFE SCIENCE TABLE OF CONTENTS



Unit 1	INTERACTIONS WITHIN ECOSYSTEMS		Obtaining Energy and Removing Waste Moving Materials
MODULE	Matter and Energy in Ecosystems		Control and Information Processing
Lesson	Photosynthesis and Cellular Respiration		J.
Lesson	Flow of Energy	Unit 3	REPRODUCTION OF ORGANISMS
Lesson	Cycling of Matter	MODULE	Reproduction of Organisms
MODULE	Dynamic Ecosystems	Lesson	Inheritance
Lesson	Resources in Ecosystems	Lesson	Types of Reproduction
Lesson	Interactions Within Ecosystems	Lesson	Depletion of Resources
Lesson	Changing Ecosystems	Lesson	Synthetic Technology
	Biodiversity in Ecosystems	Lesson	Reproduction and Growth of Plants
Lesson	Benefits of Biodiversity	l Init 4	CHANGE OVER TIME
Lesson	Maintaining Biodiversity	•	Natural Selection and Adaptions
Unit 2	LIFE: STRUCTURE AND FUNCTION	Lesson	How Traits Change
MODULE	Cells and Life	Lesson	The Theory of Evolution by Natural Selection
Lesson	Exploring Life	Losson	Artificial Selection
Lesson	Cell Structure and Function		Evidence of Evolution
MODULE	Body Systems		Facility ideas of Evolution

Lesson Fossil Evidence of Evolution

Lesson Colour of Light

Lesson Biological Evidence of Evolution

PHYSICAL SCIENCE TABLE OF CONTENTS

Lesson Levels of Organization

Lesson Structure and Support

Unit 1 ENERGY AND MOTION



MODULE	Forces and Motion	MODULE	Information Technologies
Lesson	Position and Motion	Lesson	Communicating with Signals
Lesson	Force and Acceleration	Lesson	Modern Communication with Digital
Lesson	How Traits Change		Signals
Lesson	Force Pairs	Unit 3	UNDERSTANDING MATTER
Lesson	Gravitational Force		Energy and Matter
MODULE	Mechanical Energy		Particles in Motion
Lesson	Kenetic Energy	Lesson	States of Matter
Lesson	Potential Energy	Lesson	Thermal Energy Transfers
Lesson	Conservation of Energy		Classification and States of Matter
MODULE	Electromagetic Forces	Lesson	Energy and States of Matter
Lesson	Magnetic Forces		Changes in Temperature
Lesson	Electric Forces	Lesson	State of Matter
Lesson	Simple Circuits	Lesson	Molecular Structure
Lesson	Electromagnetism		
Hnit 2	UNDERSTANDING WAVES	Unit 4	INTERACTIONS OF MATTER
		MODULE	Matter: Properties and Changes
	Introduction to Waves	Lesson	Properties of Matter
	Wave Properties	Lesson	Property Changes in Chemiacal
Lesson	Mechanical Wave Interactions		Reactions
MODULE	Light	Lesson	Energy Changes in Chemical Reactions
Lesson	How Light Travels	MODULE	Materials Science
Lesson	Light Reflection and Mirrors	Lesson	Synthetic Technology
Lesson	Light Refraction and Lenses	Lesson	Impacts of Synthetic Materials

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INTEGRATED



Designed for today's tech-savvy middle school students, the McGraw-Hill Education *iScience* program offers a balance of handson investigations, rigorous science content and engaging, real-world applications to make science fun, exciting and stimulating. Transition to the new science standards with a curriculum that promotes inquiry and real-world problem solving with phenomena, hands-on activities and Project Based Learning activities (PBLs). iScience is your complete solution for meeting the standards and supporting student-led learning.

INSPIRE students with meaningful, relevant learning experiences

INQUIRE into the key concepts of science through our 5E lesson structure

INTERACT with exciting digital tools that encourage students to practice science

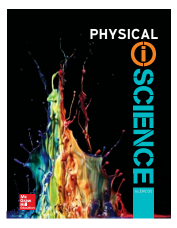
INVENT new solutions and build 21st century skills through new engineering/design activities

Resources

- **LearnSmart**® teaches adaptive and interactive strategies to help students learn faster and increase knowledge retention.
- Project—Based Learning Activities (PBLs) are embedded throughout the program, challenging your students to use the science they learn in class to solve real world problems.
- Science and Engineering Practices Handbook introduces field practices to students to support their scientific investigations and engineering projects.
- ConnectED Student Center engages students with interactive learning resources, assessments, communication tools and much more.
- ConnectED Teacher Center allows use of any device 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.
- ConnectED Mobile App allows you to update your classroom management anywhere at any time.
- **eAssessment** supports technology enhanced evaluations, online scoring and online reporting for digital and/or print distribution.
- Professional Development resources include timely, relevant information on new science standards, implementation methodologies and best practices, available 24/7.









INTEGRATED ISCIENC

COURSE 1 TABLE OF CONTENTS



Unit 1 EXPLORING EARTH

Lesson 1 Mapping Earth

Lesson 2 Earth in Space

Lesson 3 Our Planet — Earth

Lesson 4 Earth's Dynamic Surface

Lesson 5 Natural Resources

Unit 2 EXPLORING LIFE

Lesson 6 Life's Structure and Classification

Lesson 7 Inheritance and Adaptations

Lesson 8 Introduction to Plants

Lesson 9 Introduction to Animals

Lesson 10 Interactions of Life

Unit 3 UNDERSTANDING MATTER

Lesson 11 Matter and Atoms

Lesson 12 Matter: Properties and Changes

Unit 4 UNDERSTANDING ENERGY

Lesson 13 Energy

Lesson 14 Waves, Sound, and Light

Lesson 15 Electricity and Magnetism

COURSE 2 TABLE OF CONTENTS



Unit 1 STRUCTURE AND FUNCTION

Lesson 1 Classifying and Exploring Life

Lesson 2 Cell Structure and Function

Lesson 3 From a Cell to an Organism

Lesson 4 Reproduction of Organisms

Unit 2 LIFE: CHANGES AND INTERACTIONS

Lesson 5 Genetics

Lesson 6 The Environment and Change Over

Time

Lesson 7 Human Body Systems

Lesson 8 Plant Processes and Reproduction

Lesson 9 Interacrions of Living Things

Unit 3 ENERGY AND MATTER

Lesson 10 Foundations of Chemistry

Lesson 11 The Periodic Table

Lesson 12 Using Energy and Heat

Unit 4 EARTH: A DYNAMIC PLANET

Lesson 13 The Earth System

Lesson 14 Earth's Changing Surface

Lesson 15 Using Natural Resources

Lesson 16 Earth's Atmosphere

Lesson 17 Weather

Lesson 18 Climate

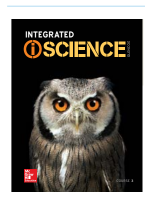
Unit 5 EXPLORING THE UNIVERSITY

Lesson 19 Motion, Forces, and Newton's Laws

Lesson 20 The Sun-Earth-Moon System

Lesson 21 Exploring the Solar System

COURSE 3 TABLE OF CONTENTS



Unit 1 MOTION AND ENERGY

Lesson 1 Describing Motion

Lesson 2 The Laws of Motion

Lesson 3 Energy, Work, and Simple Machines

Lesson 4 Sound and Light

Unit 2 INTERACTIONS OF MATTER

Lesson 5 Thermal Energy

Lesson 6 States of Matter

Lesson 7 Understanding the Atom

Lesson 8 Elements and Chemical Bonds

Lesson 9 Chemical Reactions and Equations

Lesson 10 Mixtures, Solubilities, and Acid/Bae

Solutions

Unit 3 UNDERSTANDING THE UNIVERSE

Lesson 11 The Solar System

Lesson 12 Stars and Galaxies

Unit 4 EARTH AND GEOLOGIC CHANGES

Lesson 13 Minerals and Rocks

Lesson 14 Plate Tectonics

Lesson 15 Earthquakes and Volcanoes

Lesson 16 Clues to Earth's Past

Lesson 17 Geologic Time

Unit 5 EXPLORING ECOLOGY

Lesson 18 Interactions Within Ecosystems

Lesson 19 Biomes and Ecosystems

Lesson 20 Environmental Impacts

Unit 6 HEREDITY AND HUMAN BODY SYSTEMS

Lesson 21 Interactions of Human Body Systems

Lesson 221 Heredity and How Traits Change

EARTH & SPACE ISCIENCE TABLE OF CONTENTS



Unit 1 EXPLORING EARTH

Lesson 1 Mapping Earth

Lesson 2 Earth's Structure

Lesson 3 Minerals

Lesson 4 Rocks

Lesson 5 Weathering and Soil

Lesson 6 Erosion and Deposition

Unit 2 GEOLOGIC CHANGES

Lesson 7 Plate Tectonics

Lesson 8 Earth Dynamics

Lesson 9 Earthquakes and Volcanoes

Lesson 10 Clues to Earth's Past

Lesson 11 Geologic Time

Unit 3 WEATHER AND CLIMATE

Lesson 12 Earth's Atmosphere

Lesson 13 Weather

Lesson 14 Climate

Unit 4 WATER AND OTHER RESOURCES

Lesson 15 Earth's Water

Lesson 16 Oceans

Lesson 17 Freshwater

Lesson 18 Natural Resources

Unit 5 EXPLORING THE UNIVERSE

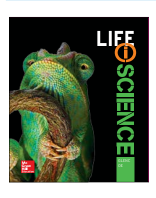
Lesson 19 Exploring Space

Lesson 20 The Sun-Earth-Moon System

Lesson 21 The Solar System

Lesson 22 Stars and Galaxies

LIFE ISCIENCE TABLE OF CONTENTS



Unit 1 LIFE: STRUCTURE AND FUNCTION

Lesson 1 Classifying and Exploring Life

Lesson 2 Cell Structure and Function

Lesson 3 From a Cell to an Organism

Lesson 4 Reproduction of Organisms

Lesson 5 Genetics

Lesson 6 The Environment and

Change Over Time

Unit 2 FROM BACTERIA TO PLANTS

Lesson 7 Bacteria and Viruses

Lesson 8 Protists and Fungi

Lesson 9 Plant Diversity

Lesson 10 Plant Processes and Reproduction

Unit 3 ANIMALS

Lesson 11 Animal Diversity

Lesson 12 Animal Structure and Function

Lesson 13 Animal Behavior and Reproduction

Unit 4 HUMAN BODY SYSTEMS

Lesson 14 Structure and Movement

Lesson 15 Digestion and Excretion

Lesson 16 Respiration and Circulation

Lesson 17 Immunity and Disease

Lesson 18 Control and Coordination

Lesson 19 Reproduction and Development

Unit 5 INTERACTIONS OF LIFE

Lesson 20 Matter and Energy in

the Environment

Lesson 21 Populations and Communities

Lesson 22 Biomes and Ecosystems

Lesson 23 Using Natural Resources

PHYSICAL ISCIENCE TABLE OF CONTENTS



Unit 1	MOT	ION	FOR	CES

Lesson 1 Describing Motion Lesson 2 The Laws of Motion

Lesson 3 Work and Simple Machines

Lesson 4 Forces and Fluids

Unit 2 ENERGY AND MATTER

Lesson 5 Energy and Energy Resources

Lesson 6 Thermal Energy

Lesson 7 Foundations of Chemistry

Lesson 8 States of Matter

Unit 3 PROPERTIES OF MATTER

Lesson 9 Understanding the Atom

Lesson 10 The Periodic Table

Lesson 11 Elements and Chemical Bonds

Unit 4 INTERACTIONS OF MATTER

Lesson 12 Chemical Reactions and Equations

Lesson 13 Mixtures, Solubility, and

Acid/Base Solutions

Lesson 14 Carbon Chemistry

Unit 5 WAVES, ELECTRICITY, AND MAGNETISM

Lesson 15 Waves

Lesson 16 Sound

Lesson 17 Electromagnetic Waves

Lesson 18 Light

Lesson 19 Electricity

Lesson 20 Magnetism

Inspire

science

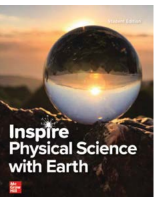




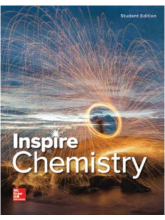


The Inspire Science High School series combines online and print resources to support student inquiry into real-world phenomena. Online projects and investigations give students options to plan their inquiry, collect evidence, and develop their reasoning. The Student Edition, as well as the digital Interactive 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 printed 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 science 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 Grade 9-12



Inspire Biology provides an in-depth, collaborative, and project-based learning experiencing 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 handson investigations of real-world phenomenon, students will construct explanations for scientific phenomenon and design solutions for real-world problems.

Inspire Biology

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 readymade 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 accommodates students with different reading levels to support the teaching of struggling readers.
- **LearnSmart**® is both adaptive and interactive to help students learn faster and increase their knowledge retention.
- 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 student bring to their learning so you can best 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.

BIOLOGY TABLE OF CONTENTS

Module 1	The Study of Life	Unit 4	History of Biological Diversity
Unit 1	Ecology	Module 13	The History of Life
Module 2	Principles of Ecology	Module 14	Evolution
Module 3	Communities, Biomes, and Ecosystems	Module 15	Primate Evolution
Module 4	Population Ecology	Module 16	Organizing Life's Diversityn
Module 5	Biodiversity and Conservation	Unit 5	Diversity of Life
Unit 2	The Cell	Module 17	Bacteria and Viruses
Module 6	Chemistry in Biology	Module 18	Protists
Module 7	Cellular Structure and Function	Module 19	Fungi
Module 8	Cellular Energy	Module 20	Introduction to Animals
Module 9	Cellular Reproduction and Sexual Reproduction	Module 21	Animal Diversity and Behavior
Unit 3	Genetics	Unit 6	The Human Body
Module 10	Introduction to Genetics and Patterns of Inheritancey	Module 22	Integumentary, Skeletal, and Muscular Systems
Module 11	Molecular Genetics	Module 23	Nervous System
Module 12	Biotechnology	Module 24	Circulatory, Respiratory, and Excretory Systems
		Module 25	Digestive and Endocrine Systems
		Module 26	Human Reproduction and Development
		Module 27	The Immune System

Grade 9-12



Inspire Chemistry

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

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

Inspire Chemis

Resources

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INSPIRE CHEMISTRY

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

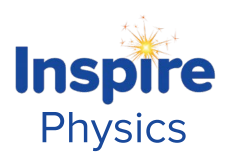
Module 15 Reaction Rates

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 Grade 9-12



Inspire Physics provides an in-depth, collaborative, and project-based learning experiencing 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 phenomenon, students will construct explanations for scientific phenomenon 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 readymade 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.
- 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 student bring to their learning so you can best 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.

ISPIRE PHYSICS

PHYSICS TABLE OF CONTENTS

Module 1	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	Opticse

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



Inspire Earth Science lets you chart your own course by combining tools and resources to engage students at all levels with the proven, comprehensive content of McGraw-Hill Education.

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

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EARTH SCIENCE 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 Record
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





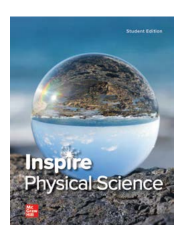
Inspire Physical Science © **2020** comes alive with engaging, relevant explorations geared toward building an in-depth understanding of the big ideas of the physical world.

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.

Including meaningful interactions with the big ideas of physical science, 21st century skills through a variety of inquiry and problem-solving strategies, and personalized learning and differentiation with powerful new tools including LearnSmart®.

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PHYSICAL SCIENCE TABLE OF CONTENTS

The Nature of Science	Unit 4	Matter
Motion and Forces	Module 14	Solids, Liquids, and Gases
Motion	Module 15	Classification of Matter
Forces and Newton's Laws	Module 16	Properties of Atoms and the Periodic Table
Energy	Module 17	Elements and Their Properties
Work and Energy	Unit 5	Reactions
Thermal Energy	Module 18	Chemical Bonds
Electricity	Module 19	Chemical Reactions
Magnetism and Its Uses	Module 20	Radioactivity and Nuclear Reactions
Energy Sources and the Environment	Unit 6	Applications of Chemistry
Waves	Module 21	Solutions
Introduction to Waves	Module 22	Acids, Bases, and Salts
Sound	Module 23	Organic Compounds
Electromagnetic Waves	Module 24	New Materials Through Chemistry
Light		
Mirrors and Lenses		
	The Nature of Science Motion and Forces Motion Forces and Newton's Laws Energy Work and Energy Thermal Energy Electricity Magnetism and Its Uses Energy Sources and the Environment Waves Introduction to Waves Sound Electromagnetic Waves Light Mirrors and Lenses	Motion and ForcesModule 14MotionModule 15Forces and Newton's LawsModule 16EnergyModule 17Work and EnergyUnit 5Thermal EnergyModule 18ElectricityModule 19Magnetism and Its UsesModule 20Energy Sources and the EnvironmentUnit 6WavesModule 21Introduction to WavesModule 22SoundModule 23Electromagnetic WavesModule 24Light



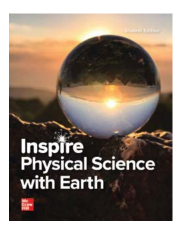
Inspire Physical Science with Earth © 2020 comes alive with engaging, relevant explorations geared toward building an in-depth understanding of the big ideas of the physical world.

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PHYSICAL SCIENCE WITH EARTH TABLE OF CONTENTS

Module 17 Elements and Their Properties

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

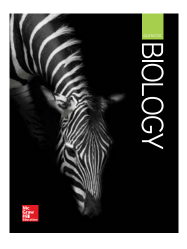
Engage High School Students with the Best Science Solutions

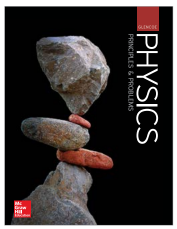
Glencoe High School Science bonds students to science by connecting dynamic content with real-world investigations, engaging lab experiences, and a rich array of resources. Titles available includes:

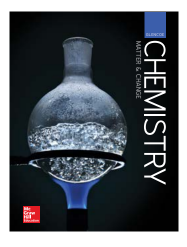
- Glencoe Biology
- Chemistry: Matter and Change
- Glencoe Physics: Principles & Problems
- Earth Science: Geology, the Environment, and the Universe
- · Physical Science
- Glencoe Physical Science with Earth Science

Resources

- ConnectED Student Center engages students with interactive learning resources, assessments, communication tools, and so much more.
- ConnectED 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.
- Science Notebook is designed to provide meaningful interaction between the student and the big ideas of biology. Not available for Glencoe Physics: Principles & Problems.
- **Problem Solving Handbook** supports students with content review and additional problems and examples. *Only available for Chemistry: Matter and Change*.
- **Teacher Essentials** gives you only what you need in print: answers and strategies for differentiation. *Only available for Glencoe Physics: Principles & Problems.*
- **Reading Essentials** accommodates students with different reading levels to support the teaching of struggling readers. *Not available for Chemistry: Matter and Change and Glencoe Physics: Principles & Problems*.
- **LearnSmart**® is both adaptive and interactive to help students learn faster and increase their knowledge retention.

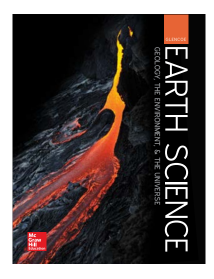


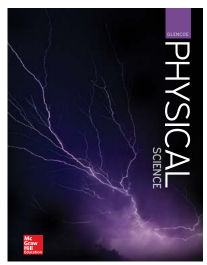


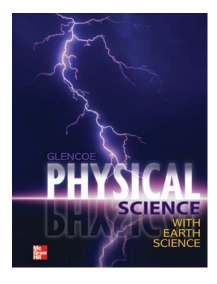


GLENCOE HIGH SCHOOL SCIENCE SERIES

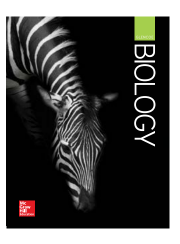
- **ConnectED Mobile App** provides 24/7 access to the ebook on your ipad or android tablet, allowing you to update your classroom management resources anywhere at any time.
- **eAssessment** supports many types of evaluations, including technology enhanced questions, online scoring and reporting for 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.







- Increases student understanding using a "backwards" lesson design that frames lessons using essential questions derived from the big ideas of biology
- Builds 21st century skills through a variety of inquiry and problem-solving strategies while supporting the NGSS science and engineering practices
- Supports personalized learning and differentiation with powerful new tools
- Informs instruction through ongoing assessment with eAssessment and Learnsmart
- Encourages manageable inquiry with flexible and extensive lab options



BIOLOGY TABLE OF CONTENTS

1 The Study of Life

Unit 1 Ecology

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

Unit 2 The Cell

- 6 Chemistry in Biology
- 7 Cellular Structure and Function
- 8 Cellular Energy
- 9 Cellular Reproduction

Unit 3 Genetics

- 10 Sexual Reproduction and Genetics
- 11 Complex Inheritance and Human Heredity
- 12 Molecular Genetics
- 13 Genetics and Biotechnology

Unit 4 History of Biological Diversity

- 14 The History of Life
- 15 Evolution
- 16 Primate Evolution
- 17 Organizing Life's Diversity

Unit 5 Bacteria, Viruses, Protists, and Fungi

- 18 Bacteria and Viruses
- 19 Protists
- 20 Fungi

Unit 6 Plants

- 21 Introduction to Plants
- 22 Plant Structure and Function
- 23 Reproduction in Plants

Unit 7 Invertebrates

- 24 Introduction to Animals
- 25 Worms and Mollusks
- 26 Arthropods
- 27 Echinoderms and Invertebrate Chordates

Unit 8 Vertebrates

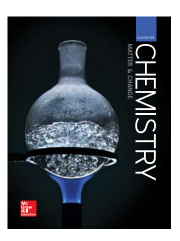
- 28 Fishes and Amphibians
- 29 Reptiles and Birds
- 30 Mammals
- 31 Animal Behavior

Unit 9 The Human Body

- 32 Integumentary, Skeletal, and Muscular Systems
- 33 Nervous System
- 34 Circulatory, Respiratory, and Excretory Systems
- 35 Digestive and Endocrine Systems
- 36 Human Reproduction and Development
- 37 The Immune System

Attract, enlighten and engage your students with a program that helps them "bond" with chemistry.

- Offers a strong problem-solving strand with unique strategies and an enhanced "example problem" format that includes blue "coaching notes"
- Supports all your student differentiation needs with robust, built-in reading and math resources
- Provides highly interactive chemistry labs with virtual investigations
- Includes an exclusive tutorial guide with an online Personal Tutor for selected chemistry concepts on ConnectED
- Offers exclusive Dinah Zike Foldables, which provide a researchbased method of organizing information for effective study and retention of content.



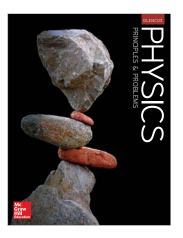
CHEMISTRY TABLE OF CONTENTS

Chapters

- 1. Introduction to Chemistry
- 2. Analyzing Data
- 3. Matter Properties and Changes
- 4. The Structure of the Atom
- 5. Electrons in Atoms
- 6. The Periodic Table and Periodic Law
- 7. Ionic Compounds and Metals
- 8. Covalent Bonding
- 9. Chemical Reactions
- 10. The Mole
- 11. Stoichiometry
- 12. States of Matter
- 13. Gases
- 14. Mixtures and Solutions
- 15. Energy and Chemical Change
- 16. Reaction Rates
- 17. Chemical Equilibrium
- 18. Acids and Bases
- 19. Redox Reactions
- 20. Electrochemistry
- 21. Hydrocarbons
- 22. Substituted Hydrocarbons and Their Reactions
- 23. The Chemistry of Life
- 24. Nuclear Chemistry

Physics balances a quantitative approach to physics concepts with easy-to-access content and real-world examples.

- Develops students' confidence with solid content that is easy to understand
- Builds problem-solving skills with comprehensive math support and modeling
- Transforms your classroom with digital and multimedia resources



PHYSICS TABLE OF CONTENTS

Chapters

Mechanics

- 1. A Physics Toolkit
- 2. Representing Motion
- 3. Accelerated Motion
- 4. Forces in One Dimension
- 5. Displacement and Force in Two Dimensions
- 6. Motion in Two Dimensions
- 7. Gravitation
- 8. Rotational Motion
- 9. Momentum and Its Conservation

Energy

- 10. Work, Energy, and Machines
- 11. Energy and Its Conservation
- 12. Thermal Energy
- 13. States of Matter

Waves & Light

- 14. Vibrations and Waves
- 15. Sound
- 16. Fundamentals of Light
- 17. Reflection and Mirrors
- 18. Refraction and Lenses
- 19. Interference and Diffraction

Electricity and Magnetism

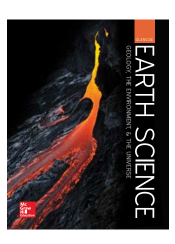
- 20. Static Electricity
- 21. Electric Fields
- 22. Electric Current
- 23. Series and Parallel Circuits
- 24. Magnetic Fields
- 25. Electromagnetic Induction
- 26. Electromagnetism

Subatomic Physics

- 27. Quantum Theory
- 28. The Atom
- 29. Solid-State Electronics
- 30. Nuclear and Particle Physics

Glencoe Earth Science brings alive the forces that shape the world and engages students with relevant text, dynamic visuals and intriguing labs written by active classroom teachers.

- Increases student understanding using a "backwards" lesson design that frames lessons using essential questions derived from the big ideas of earth science
- Builds 21st century skills through a variety of inquiry and problem-solving strategies while supporting the NGSS science and engineering practices
- Supports personalized learning and differentiation with powerful new tools
- Informs instruction through ongoing assessment with eAssessment and Learnsmart
- Encourages manageable inquiry with flexible and extensive lab options



EARTH SCIENCE TABLE OF CONTENTS

Chapters

Earth Science

- 1. The Nature of Science
- 2. Mapping Our World

Composition of Earth

- 3. Matter and Change
- 4. Minerals
- 5. Igneous Rocks
- 6. Sedimentary and Metamorphic Rocks

Surface Processes on Earth

- 7. Weathering, Erosion, and Soil
- 8. Mass Movements, Wind, and Glaciers
- 9. Surface Water
- 10. Groundwater

The Atmosphere and the Oceans

- 11. Atmosphere
- 12. Meteorology
- 13. The Nature of Storms
- 14. Climate
- 15. Earth's Oceans
- 16. The Marine Environment

The Dynamic Earth

- 17. Plate Tectonics
- 18. Volcanism
- 19. Earthquakes
- 20. Mountain Building

Geologic Time

- 21. Fossils and the Rock Record
- 22. The Precambrian Earth
- 23. The Paleozoic, Mesozoic, and Cenozoic Eras

Resources and the Environment

- 24. Earth Resources
- 25. Energy Resources
- 26. Human Impact on Resources

Beyond Earth

- 27. The Sun-Earth-Moon System
- 28. Our Solar System
- 29. Stars
- 30. Galaxies and the Universe

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

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- Builds 21st century skills through a variety of inquiry and problem-solving strategies while supporting the NGSS science and engineering practices
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PHYSICAL SCIENCE TABLE OF CONTENTS

Unit 1 Motion and Forces

- 1 The Nature of Science
- 2 Motion
- 3 Forces and Newton's Laws

Unit 2 Energy

- 4 Work and Energy
- 5 Thermal Energy
- 6 Electricity
- 7 Magnetism and Its Uses
- 8 Energy Sources and the Environment

Unit 3 Waves

- 9 Introduction to Waves
- 10 Sound
- 11 Electromagnetic Waves
- 12 Light
- 13 Mirrors and Lenses

Unit 4 Matter

- 14 Solids, Liquids, and Gases
- 15 Classification of Matter
- 16 Properties of Atoms and the Periodic Table
- 17 Elements and their Properties

Unit 5 Reactions

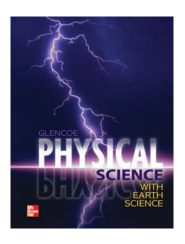
- 18 Chemical Bonds
- 19 Chemical Reactions
- 20 Radioactivity and Nuclear Reactions

Unit 6 Applications of Chemistry

- 21 Solutions
- 22 Acids, Bases, and Salts
- 23 Organic Compounds
- 24 New Matherials Through Chemistry

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PHYSICAL SCIENCE WITH EARTH SCIENCE TABLE OF CONTENTS

Unit 1 Motion and Forces

- 1 The Nature of Science
- 2 Motion
- 3 Forces and Newton's Laws

Unit 2 Energy

- 4 Work and Energy
- 5 Thermal Energy
- 6 Electricity
- 7 Magnetism and Its Uses
- 8 Energy Sources and the Environment

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Unit 7 Applications of Chemistry

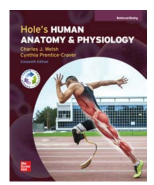
- 25 Earth's Internal Processes
- 26 Earth Materials
- 27 Earth's Changing Surface
- 28 Weather and Climate

Unit 8 Applications of Chemistry

- 29 The Earth-Moon-Sun System
- 30 The Solar System
- 31 Stars and Galaxies



Welsh, 16th Edition ©2022



Hole's Human Anatomy & Physiology

The Comprehensive, Gold Standard Approach to Anatomy & Physiology

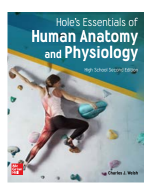
A market leader for over 40 years, Hole's Human Anatomy & Physiology delivers a comprehensive, in-depth exploration of anatomy and physiology while placing emphasis on the fundamentals for students who have little-to-no prior science knowledge The proven Learn, Practice, Assess learning system ensures student understanding, application, and mastery of complex concepts while the Understanding Words feature builds a solid anatomy and physiology vocabulary

With this new edition of Hole's Human Anatomy & Physiology we introduce 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 instructing future nurses and other allied health professions, Dr Welsh brings a fresh perspective to this well-respected text Students will connect with the accessible, engaging, and relevant coverage that integrates real-world issues, clinical applications, and the latest in scientific advances Additional teaching and learning features include:

- An enhanced dynamic art program to help clarify key principles, increase visual impact, and ensure accuracy to reinforce important concepts
- The chapter level Career Corner that introduces students to a variety of fields of practice and related occupations
- A Lab Manual with 34 hands-on activities designed to complement any anatomy and physiology course

View ISBN List on page 77

Welsh, 2nd Edition © 2021



Hole's Human Anatomy & Physiology, High School Edn

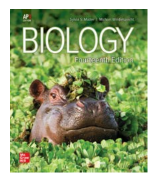
The #1 Program for the High School A&P Course

The second edition of Holes Essentials of Anatomy & Physiology retains the program's high quality content and dynamic features and delivers enhanced NGSS integration and ELL/ELA support The high school friendly presentation masterfully blends text and imagery to engage students with approachable content as they learn to apply concepts to various fields of study, making this an ideal selection for an introductory course

With this new edition of Hole's Essentials of Human Anatomy & Physiology we introduce 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 instructing future nurses and other allied health professions, Dr Welsh brings a fresh perspective to this well-respected text.

- A new High School Teacher Manual, available in print and online, includes 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
- Expanded Chapter Reviews include new multiple-choice, shortanswer, and critical thinking and clinical application guestions
- Lab Data Analysis, Case Study Wrap-up and a Chapter Project are designed to help students enhance their engagement with, and proficiency in, the science and engineering practices
- Online Focus Activities provides interactive labeling and vocabulary activities to check student mastery of difficult structures, vocabulary, and concepts
- Concept Overview Interactives offer ground-breaking interactive animations that encourage students to explore key physiological processes and difficult concepts

Mader, 14th Edition ©2022

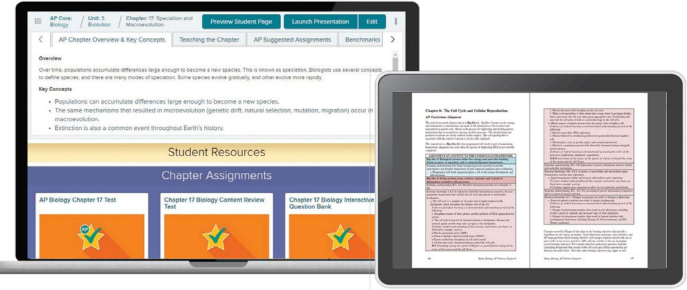


Biology, AP Edition

Trusted, Accessible, and 100% Aligned for AP Success

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:

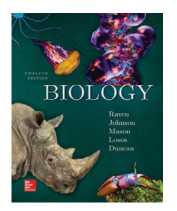
- An AP Introductory Chapter and AP Unit Openers that detail how chapters within the unit align to the Framework
- AP Chapter Openers that address the AP Units and AP topics covered in the chapter
- · High-interest, boxed features to reinforce the AP Big Ideas
- End of section "AP Check your Progress" 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 a Smartbook that delivers adaptive, personalized reading experience anytime, anywhere
- Two complete Teacher Manuals, 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.

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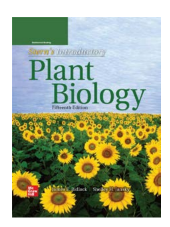
Biology

Keeping the Student and Learning Foremost

This new edition maintains the clear, accessible, and engaging writing style with the solid framework that highlights an emphasis on evolution and scientific inquiry This emphasis on the organizing power of evolution is combined with an integration of the importance of cellular, molecular biology, and genomics to offer students a text that is friendly and current Aesthetically stunning art presents complex topics clearly and succinctly, helping students build the mental models needed to understand biology

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Bidlack, 15th Edition © 2021



Stern's Introductory Plant Biology

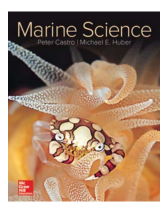
An Introduction to Plant Biology

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, an integration of biotechnology into several chapters, and the inclusion of text boxes addressing ecology, evolution, and molecular biology Features include:

- A chapter outline, review questions, discussion questions, and additional reading lists are provided for each chapter
- New terms are defined as they are introduced, and included with their pronunciation, in a glossary
- Appendices include a list of the scientific names of all organisms mentioned throughout the text; biological controls and companion planting; coverage of a wide variety of plant types; horticultural information on house plants; a brief discussions on how to cultivate vegetables and their nutritional values; and metric equivalents and conversion tables

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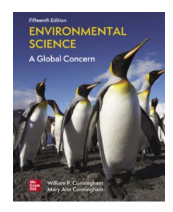
Marine Science

An Interconnected, Global Perspective of the World Ocean

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. Students' and Teachers' Favorite Features Include:

- Study Strategy activities, including listening, speaking, reading, and peer interactions to support a variety of learning styles.
- Vocabulary activities and support that help students acquire and understand the key terminology of marine science.
- Inquiry Activities in the Nature of Science, Marine Science in Action, Habitat Spotlight, and Humans and the Ocean features allow students to expand upon what they've studied.
- A Lab Manual with 42 labs—no ocean needed!
- Teacher Manual, available in print and online, includes a detailed pacing guide for each chapter, chapter summaries, answers to the section and chapter review questions, and differentiated instruction strategies and activities.

Cunningham, 15th Edition © 2021



Environmental Science: A Global Concern

A Global View of Environmental Science

Environmental Science: A Global Concern is a comprehensive presentation of environmental science which emphasizes critical thinking, environmental responsibility, and global awareness This book is intended for use in a one or two-semester course in environmental science and human ecology.

- Attention to statistics, graphing, graph interpretation, and abundant up-to-date data help students practice their skills with data interpretation
- · Quantitative reasoning questions deliver ample practice in evaluating data and graphs
- Exploring Science readings demystify the process of answering questions with scientific and quantitative methods
- What Can You Do? sections help students identify ways to apply what they are learning to their own lives and communities
- What Do You Think? readings ask students to critically evaluate their own assessments of a complex problem

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Mader, 16th Edition © 2020

Environmental Science: A Study of Interrelationships

A Concise and Conceptual View of Environmental Science for Honors Courses

Environmental Science: A Study of Interrelationships is a perfect choice for an honors/ electives course with a full-color, 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.

Enger, 16th Edition © 2022



Environmental Science: A Study of Interrelationships

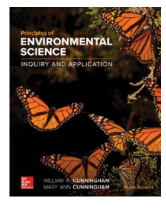
A Concise and Conceptual View of Environmental Science for Honors Courses

Environmental Science: A Study of Interrelationships is a perfect choice for an honors/ electives 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
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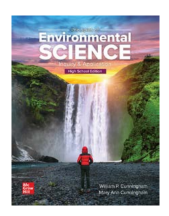
Principles of Environmental Science: Inquiry and Applications

Concise Program for Introductory Environmental Science

Principles of Environmental Science: Inquiry and Applications is a concise text that provides an up-to-date introductory view of essential themes in environmental science Condensed to 18 chapters, the authors offer students numerous opportunities to practice scientific thinking and active learning The beautifully rendered art and creative paging bring key concepts and highlight critical topics, and boxed reading exemplifies the principles of scientific observation and data gathering.



Cunningham, 1st Edition © 2023



Principles of Environmental Science: Inquiry and Applications, High School

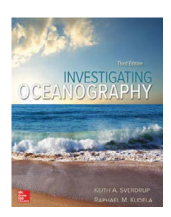
Designed for the High School Classroom

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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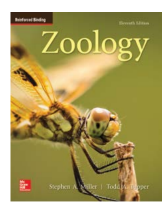


Investigating Oceanography

Presents Oceanography as a Cohesive, United Discipline

Investigating Oceanography conveys the tremendous influence oceans have on our lives To understand the constant barrage of information concerning our planet and marine issues, the authors believe students need a basic command of the language of marine science in addition to understanding processes and principles This edition also:

- Teaches the historical, ecological, physical, chemical, and biological characteristics of the ocean environment
- · Displays remarkable images and photos to reinforce concepts
- Features essays written by several scientists discussing topics in their fields of specialization



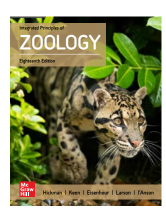
Zoology

Ideal for a One-Semester, Introductory Course

Written in an informative and friendly writing style that doesn't overwhelm students with unnecessary terminology, this text is a perfect fit for a high school elective course Zoology emphasizes ecological and evolutionary concepts and helps students understand the process of science through elements of chapter organization and boxed readings Features include:

- Section and chapter reviews to reinforce understanding and self tests to revisit concepts that may have been missed
- Updated human population and endangered species statistics
- Coverage of ecological problems, including an assessment of the eight critical environmental processes
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Hickman, 18th Edition © 2017



Integrated Principles of Zoology

The Gold Standard for Introductory Zoology

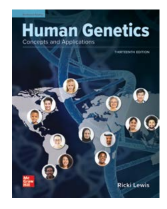
Emphasizing the central role of evolution in generating diversity, this best-selling text describes animal life and the fascinating adaptations that enable animals to inhabit so many ecological niches Featuring high quality illustrations and photographs set within an engaging narrative, this text is considered the gold standard.

This edition also 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 to contextualize the learning.
- Chapter summaries and review questions to aid in comprehension and study.
- Chapter notes and essays that offer interesting sidelights to the narrative.



Lewis, 13h Edition © 2021



Human Genetics: Concepts and Applications

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 In this new edition, a broader coverage of topics, yet with more practical information, prepares students to evaluate media reports, interpret genetic test results, and think critically about health care and medical science

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
- Customizable PowerPoint presentations to help teachers structure classroom instruction
- An eBook and a SmartBook —the assignable, mobile-compatible, adaptive study tool that personalizes the learning experience

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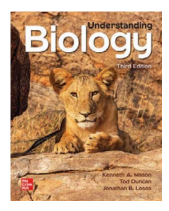


Human Biology

Understanding Biology Through the Lens of the Human Body

Mader's Human Biology accomplishes the goal of improving scientific literacy, while establishing a foundation of knowledge in human biology and physiology The text integrates a tested, traditional learning system with modern pedagogical approaches designed to stimulate and engage today's student Updated chapter openers, featured readings, and Connections focus on issues and topics important to today's generation of students.

Mason, 3rd Edition © 2021



Understanding Biology

Concise and Engaging

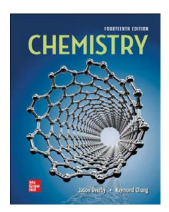
Understanding Biology emphasizes fundamental concepts to help students better understand biology and focus on developing scientific skills.

- Learning outcomes help students understand core skills and concepts they should develop.
- nquiry and Analysis cases help students build scientific skills.
- Connecting the Concepts, a synthesis feature, helps students understand the connections between biological concepts helping them "see" the big picture.

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Chang, 14th Edition © 2023



AP® Chemistry

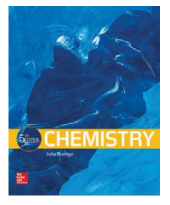
Updated for Complete AP Alignment

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. Updated resources aligned to the course Framework include:

- AP correlations at both the course and chapter levels.
- Updated eBook and Test Bank correlations.
- The adaptive SmartBook creates a personalized, targeted learning path for each student.
- An AP Teacher Manual, now available in print, provides teaching strategies, suggested activities, and labs.

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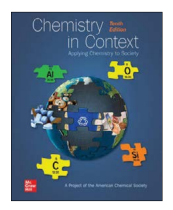
Chemistry

Fosters Critical Thinking and Problem-Solving Skills

Chemistry offers a clear, engaging writing style written with the students in mind Author Julia Burdge uses her teaching background with general chemistry students to design the pedagogy that offers a more detailed explanation of problem areas Integrated artwork and applications guide students through common pitfalls and misconceptions

- Chapter-level Key Skills modules help students find touchstones to hone specific skills from earlier chapters in the context of what they will encounter in later chapters
- · A consistent, step-by-step problem-solving approach
- Outstanding art
- A wide range of end-of-chapter problems A strong focus on biological and medicinal applications

American Chemical Society, 10th Edition © 2021



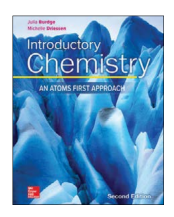
Chemistry in Context

Contemporary, Comprehensive Approach to Chemistry

Chemistry in Context establishes chemical principles on a need-to-know basis for non-science majors It teaches chemistry in the context of students' lives and the significant issues facing science and the world This nontraditional approach accounts for the chemistry principles found within today's technological issues.

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Burdge, 4th Edition © 2021



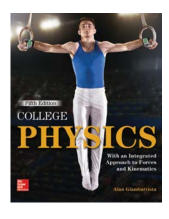
Chemistry: Atoms First

Atoms-First Approach to General Chemistry

The Chemistry: Atoms First approach provides a consistent and logical method for teaching general chemistry that starts with the fundamental building blocks of matter and atoms, and uses them as stepping stones to understanding more complex chemistry topics Only after the study of matter and atoms will students have sufficient background to fully engage in more advanced topics Thus, the Atoms First method empowers teachers to present the most complete and compelling story of general chemistry.

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Giambattista, 5th Edition © 2020



College Physics

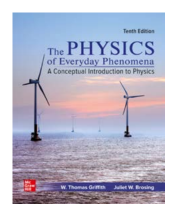
A Conceptual Framework for AP Physics

College Physics presents a unique forces-first approach to physics that builds a conceptual framework as motivation for the physical principles This edition addresses the needs of today's students with:

- · Consistent problem-solving coverage strategies
- Stunning art
- Extensive end-of-chapter material



Griffith, 10th Edition © 2022



The Physics of Everyday Phenomena

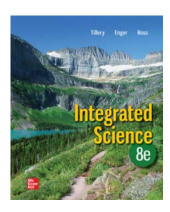
Introduction to Physics Using Real-Life Examples

The *Physics of Everyday Phenomena* introduces students to the basic concepts of physics using examples of common occurrences in everyday life This book is written in a narrative style, frequently using questions designed to draw students into a dialogue about the ideas of physics The perfect choice for anyone interested in the nature of physics, this edition also features numerous student aids and reduced math content for beginning students)

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Tillery, 8th Edition © 2022



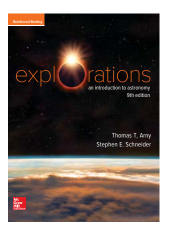
Integrated Science

A Fundamental Introduction in an Historical Context

This a straightforward and easy-to-read yet substantial introduction to the fundamental behavior of matter and energy in living and nonliving systems provides opportunities to experience the methods of science by evaluating situations from a scientific point of view Often presented in a historical context, basic discussions of the different branches of science *help students understand how they relate*

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Explorations: An Introduction to Astronomy

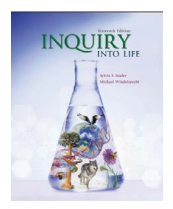
A Comprehensive Solution for an Introductory Astronomy Course

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.
- A wide range of end-of-chapter problems A strong focus on biological and medicinal applications

Burdge, 16th Edition © 2020



Inquiry Into Life

Present Honors Biology From a Human Perspective

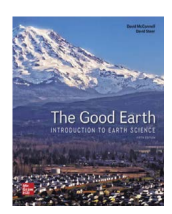
Inquiry into Life was originally developed to reach out to science-shy students The text now represents one of the cornerstones of introductory biology education It is founded on the belief that teaching science from a human perspective, coupled with human applications, will make the material more relevant to the student.

- Updated chapter openers and readings reflect more recent discoveries or topics of interest in the life sciences
- Updated statistics, maps, and tables reflect changes in our scientific understanding of the topic.

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McConnell, 5th Edition © 2021



The Good Earth: Introduction to Earth Science

Reveal the Big Picture for Earth Science

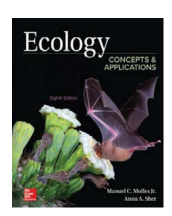
The structural elements of The Good Earth incorporates studentcentered teaching to promote active learning in the classroom

Three scientific themes anchor the instruction: scientific literacy;
Earth Science and the human experience; and the science of global change.

- The discussion of scientific methods is woven into the text throughout.
- Numerous examples of human interaction with the Earth encourages students to appreciate the nature of science
- The global change theme reflects current Earth Science data and research

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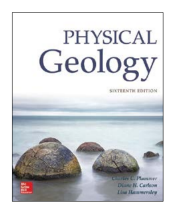


Ecology: Concepts and Applications

An Evolutionary Perspective

Ecology: Concepts and Applications places great emphasis on helping students grasp the main concepts of ecology while keeping the presentation more applied than theoretical An evolutionary perspective forms the foundation of the entire discussion. The text begins with the natural history of the planet, considers portions of the whole in the middle chapters, and ends with another perspective of the entire planet in the concluding chapter its unique organization of focusing only on several key concepts in each chapter sets it apart from other ecology texts.

Plummer, 16th Edition © 2019



Physical Geology

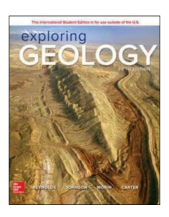
Tried and True Introductory Geology Text

Physical Geology, 16th edition, is the latest refinement of a classic introductory text that has helped countless students learn basic physical geology concepts for over 25 years Feature include:

- · An accessible writing style
- Hundreds of illustrations and accompanying photographs that correlate with the chapter designations to help students quickly grasp concepts
- Numerous chapter learning tools to further assist students in their study of physical geology

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Reynolds, 5th Edition © 2019



Exploring Geology

Ground Breaking and Visually Spectacular

This innovative textbook was designed from cognitive and educational research on how students think, learn, and study Nearly all information in the book is built around 2,600 photographs and stunning illustrations, rather than being presented in long blocks of text that are not articulated with figures These annotated illustrations help students visualize geologic processes and concepts To alleviate cognitive load and help students focus on one important geologic process or concept at a time, the book consists entirely of two-page spreads organized into 19 chapters

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- LearnSmart Achieve HiSET Adaptive Test Prep: Mathematics, 1-Year Subscription
- LearnSmart Achieve HiSET Adaptive Test Prep: Science, 1-Year Subscription
- LearnSmart Achieve HiSET Adaptive Test Prep: Social Studies, 1-Year Subscription

Common Core Achieve Online Plus LearnSmart® Achieve TASC Adaptive Test Prep, 1-year subscription for social studies, reading & writing, mathematics, and science. Seats are recyclable. Set includes:

- Common Core Achieve, 1-year subscription
- LearnSmart Achieve TASC Adaptive Test Prep: Reading and Writing, 1-Year Subscription
- LearnSmart Achieve TASC Adaptive Test Prep: Mathematics, 1-Year Subscription
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Henry E. Price, Supervisor of Art, Caddo Parish Public Schools, Shreveport, LA

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- 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.

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.

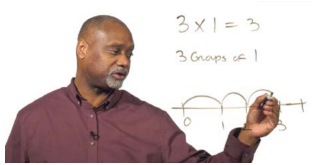
Ongoing Pedagogy Support

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.









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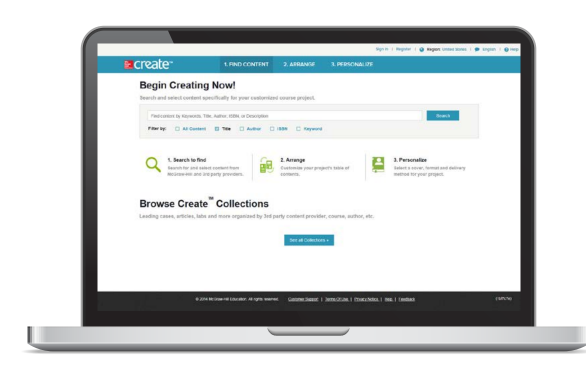
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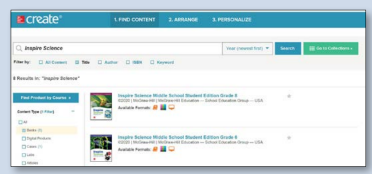
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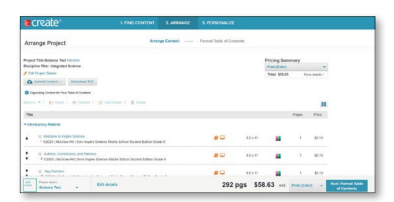


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