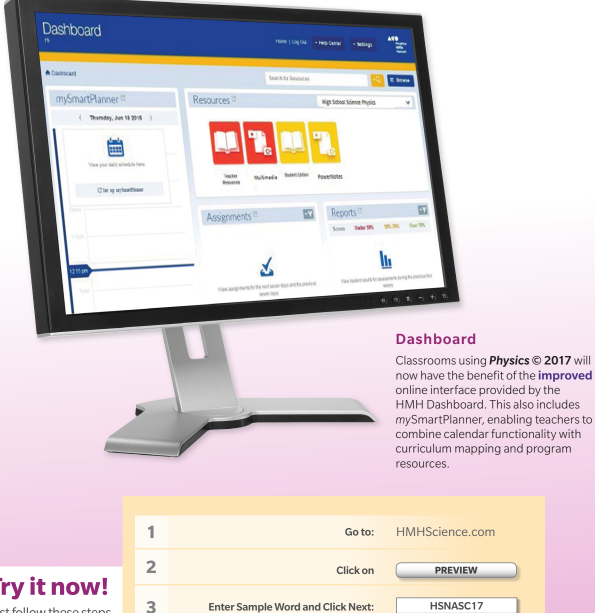


Houghton Mifflin Harcourt **Physics** Less paper, more **convenience**

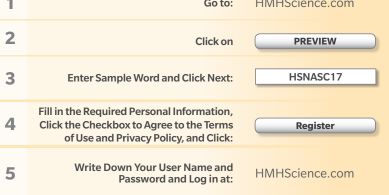
Everything you need—now in one convenient online location!

The Interactive Online Edition gives students and teachers 24/7 point-of-use access to all program components.



Try it now!

lust follow these steps to see how interactive and engaging online resources can be!



Any Device, Anytime, Anywhere

Virtual Labs

Students can hone their lab skills using the comprehensive set of 24 labs featuring everything your students need to conduct traditional labs—in a virtual setting.

Interactive Demonstrations

Interactive Demonstrations show how to solve a specific type of physics problem. The Try it Yourself feature helps student apply what they have learned. Each includes a full audio narrative.

Chapter 10: Thermodynamics Chapter 0	Dpener CO		
eBook Student Premium Teacher Premium		İIIII	
Google Expeditions	● On the Job Videos		
+ Presentation Tools	▲ Worksheets with Answers		
+ Intervention	Problem Solving	\$	
Multimedia Activities	Sample Problems Interactive Demonstrations Smart Grapher		
Interactive Review	Animations and Simulations	৾৻৻	
Chapter 10 Interactive Concept Map: Thermodynamics	Animated Physics	y.	
PuzzlePro	Section 10.1: Comparing Isovo and Adiabatic Processes	lumetric, Isothermal	
+ Labs with Teacher Notes		X	
Quizzes and Tests	Section 10.2: First Law of There	modynamics	
Engineering and Performance Tasks			

Concept Maps

Each chapter includes an interactive concept map graphic organizer that helps strengthen student learning schemas.

Animated Physics

Each chapter includes stimulating animations or simulations to help students visualize and comprehend complex physics concepts.

Science, Grade 9-12		Standards and Resources
Program Overview	~	DCI
HS-PS1	~	HS.PS2 A: Forces and Motion
HS-PS2		HS.PS2.A.1 Newton's second law accurately predicts changes in the motion of macroscopic objects. (HS-PS2-1)
PE HS-PS2-1	~	
DCI	~	Student Edition, pp. 128-132 Section 4.3: Newton's Second and Third Laws
HS.PS2.A.1		Teacher Edition, pp. 128-132 Section 4.3: Newton's Second and Third Laws
PE HS-PS2-2	~	
PE HS-PS2-3	~	
PE HS-PS2-4	~	
PE HS-PS2-5	~	
PE HS-PS2-6	~	
HS-PS3	~	

NGSS* Correlations

To make the standards more accessible, easy-to-use correlations are included in the Teacher Edition as well as online.



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

Print components designed and **aligned** for easy access

HMH Physics enables you to reach all learners by providing timesaving, easy-to-use resources to help students of all abilities achieve understanding and success.



Presents a balanced and engaging approach to conceptual and problemsolving instruction. Features such as highlighted vocabulary, problemsolving support and references to online support tools make physics accessible to students.

The Language of Physics



Displacement

Teacher Edition

Packed with a wide variety of strategies to help all students master physics concepts, plus extended learning opportunities for advanced students.



36 Chapter





Dr. Jerry Faughn

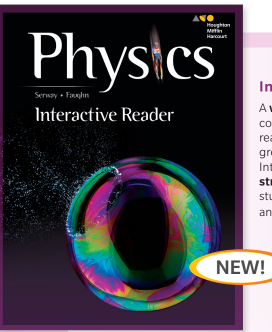
Co-Author Professor Emeritus, Eastern Kentucky University

Meet the Authors

HMH Physics reflects the instructional philosophies of author Raymond Serway and co-author Jerry Faughn. "We stayed focused on the student as we wrote and made every effort to meld together conceptual physics with problem solving instead of treating them separately. Knowing that problem solving can be challenging for most students, we developed a book that reinforces and strengthens these critical skills. Many of the questions in the book were designed specifically to assist students in thinking conceptually while solving problems," states author Raymond Serway.

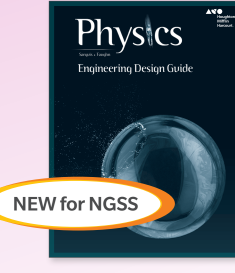
#HMHScience

ENGLISH & SPANISH



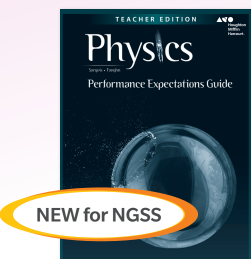
Interactive Reader and Answer Key

A write-in worktext that provides all of the essential content and vocabulary of the Student Edition at a reading level one to two grades below the text. A great resource for students of all ability levels, the Interactive Reader is both a core instructional tool for struggling students and a useful study guide for all students. The Answer Key provides teacher notes and answers for every section of the Interactive Reader.



Engineering Design Guide Student Edition and Teacher Edition

This Engineering Design Guide provides an overview of the **engineering design process**, along with activities and checklists that can help foster students' **critical-thinking** and **problem-solving skills**. For curriculums aligned to NGSS*, this guide can also help support the engineering-related Performance Expectations.



Performance Expectations Guide Student Edition and Teacher Edition

Designed to integrate easily into any curriculum, a separate Performance Expectations Guide is available to ensure that students meet the NGSS Performance Expectations. Also included is an **overview of NGSS** and **teacher tips** for integrating each activity into the classroom.

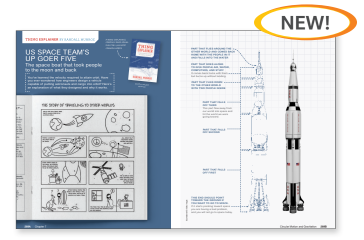


Print and Digital Tools That Motivate and Engage

HMH Physics offers the latest print and multimedia resources that speak directly to your students in a visual language they understand—ensuring that they will stay engaged.

Thing Explainer

Through an exclusive partnership with author and Internet sensation **Randall Munroe**, HMH has incorporated highly engaging and educational material from Munroe's latest book, *Thing Explainer*, into our print and digital editions. Munroe's webcomic style, as seen on **xkcd.com**, humorously explains complex topics in easy-to-understand language.





Google Expeditions

Through its alliance with Google[®], HMH is developing content for Google[®] Expeditions. Using a simple Google Cardboard[™] device and a smartphone, students are swept away into **immersive virtual worlds** where learning and engagement are maximized. These virtual field trips are 3D, 360-degree experiences in fascinating locations, directly tied to content! A **Teacher Guide** provides ideas for incorporating the Expeditions into your lessons, as well as tips on **how to guide and customize the experience.**

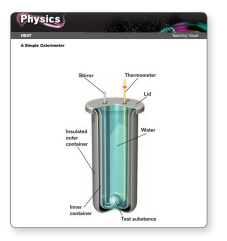


On the Job STEM Videos

As part of our Premium offering, HMH now includes 29 On the Job STEM videos that **profile STEM careers** in today's fastestgrowing industries. Our energetic hosts shadow passionate professionals in a day "on the job." These short segments are inspirational and entertaining with the hosts actually performing parts of the job! These videos will **motivate students** to enter emerging STEM fields.

Animated Physics

Each chapter includes stimulating animations or simulations to help students visualize and comprehend complex physics concepts. Each Animated Physics includes a three-part instructional model: an Introduction to focus and motivate students, an Interactive Feature to teach the concept, and Check Your Understanding to check student comprehension.



Clay Balls Before Collision

ANIMATED PHYSICS

Which set of objects has the largest total mo

Elastic Balls

Before Collision

Introduction

Teaching Visuals

Spring-loaded Balls

Before Expansio

4

Snowballs Before Collision

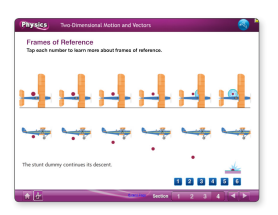
1 2

Digital versions of key illustrations and diagrams are ideal for **whole**class instruction.

6

WebLinks

Hand-selected resource links save you endless hours of research, bringing the BEST of the Internet to the classroom to **extend and enrich** each chapter's content.



Interactive Whiteboard Resources

Key teaching visuals from each chapter have been adapted specifically for interactive whiteboard use.

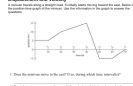
Unparalleled resources for Differentiated Instruction

Students approach physics with a wide variety of skills and levels of preparation. HMH Physics gives teachers the help they need to ensure all students succeed.

		the beginning of each chapter
feature with a wide variety o	hing Strategies have been and made available online. e valuable Differentiated	
Chapter and Section Study Guide The student worksheets in this guide cover the	Vare:	Chapter Summa Audio Files A brief and effective summary of each chap professionally read to h

in this guide cover the content in each section of the textbook using a variety of questioning strategies.

Editable!



c. What is the total time it takes the te

During take off, a plane accelerates speed. What is the velocity of the p

A car with an initial speed of 31.4 km 1.2 m/s² for 1.3 s. What is the final sp

tions below include the equatio wing problems, indicate which problem, but do not actually pe

 $\Delta x = \frac{1}{2}(v_i + v_f)\Delta t$ $\Delta x = v_i(\Delta t) + \frac{1}{2}a$ $v_f = v_i + a(\Delta t)$ $v_f^2 = v_i^2 + 2a\Delta x$

2. Does the minivan move to the west? If so, during which time interval(s)? 3. Is the minivan's speed between t_l and t₂ greater than, less than, or equal to its speed between t₂ and t₂? bolster learning

comprehension.

()

4. Is the minivan's speed between t_d and t_3 greater than, less than, or equal to its speed between t_d and t_2 ? van ever stop completely? If so, at which tim

6. Does the minivan ever move with a constant velocity? If so, at which time(s)?

7. What is the total displacement of the minivan during the trip?

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∆¶0 **HMH**

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and Problem Solving

Nearly half of the sample problems in HMH *Physics* have been refreshed to give even the most loyal program users something new and different to challenge and strengthen their students' problem-solving skills.

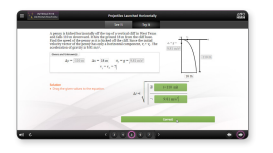
oblem 1) Analyze) Plan) Solve) Che	ck Your Work) Wrap Up	
and onto the dock. If the boater moves velocity of 2.5 m/s to the right, what is		Work History Diagram
Not Stop D First, you need to identify the given vi solve the problem. One given is 76 kg, the problem to choose the other givens	lues, the information that will help you the mass of the boater. Select the text in 5	
Given 76 kg		¥2.r
velocity of 2.5 m/s to the right 🖌	initially at rest 🖌 🗸	Yes! The problem gives the mass of the boater (76 kg) and the boat 45 kg), the initial velocities (both
stationary 🗸	45 kg boat ✓ of rig	tart at rest), and the final velocity f the boater (2.5 m/s to the pht). All of these are needed to we the problem.

12345

Solution Tutor Guides students step-by-step through selected problems, recognizes their error patterns, then provides hints and targeted remediation to improve their problem-solving skills.

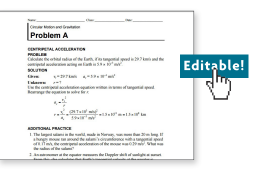
Interactive Demonstrations

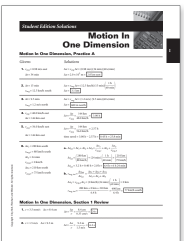
Each sample problem in the textbook has an accompanying Interactive Demonstration that shows students **how to solve** that type of physics problem. The Try It Yourself feature helps student apply what they have learned. Each includes a **full audio narrative.**



Sample Problem Sets I & II

These skills worksheets provide problemsolving strategies and an extensive bank of student **practice problems** for every type of physics problem in the textbook.





Textbook Solutions

This teacher tool provides **worked-out**, step-by-step solutions to all the physics problems in the textbook.

Problem-Solving Steps

These are organized in a way that is familiar to students. **Key formulas** have been highlighted to help students focus. The **unknown variable** in the sample problem has been highlighted for greater clarity.

PowerPresentations

These pre-built nativePowerPoint[®] files offer a valuable resource of engaging multimedia presentations that cover the core material and provide helpful

problem-solving practice. Outline Style presentations are standard presentations, while the Inquiry-Based presentations are more student-driven.



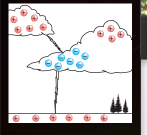
Wide-ranging support for **Reading** and **Vocabulary**

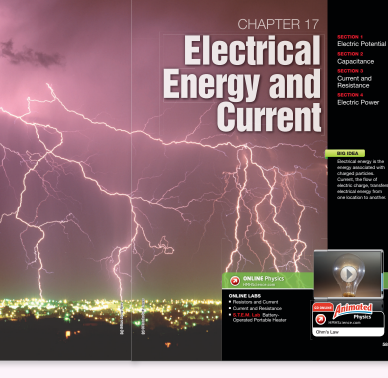
Your students will get the most out of their reading with numerous print and multimedia point-of-use resources that enable them to build understanding and retain more information on key concepts.

Why It Matters

The use of electrical energy is universal in modern society. An understanding of electrical energy can help us use electric power more wisely.

Not all electrical energy transfers are under our control. During a thunderstorm, different charges accumulate in different parts of a cloud to create an electric field between the cloud and the ground. Eventually, a critical breakdown voltage is reached. At this point. the molecules in the air are broken down into charged particles, forming a state of matter called a plasma. Because a plasma conducts electricity, an electric charge flows between the cloud and the ground; this is known as lightning.





Why It Matters showcases updated

Student Edition

Big Ideas in every Chapter Opener & Summary help students concentrate on key concepts.

BIG IDEA

Electrical energy is the energy associated with charged particles. Current, the flow of electric charge, transfers electrical energy from one location to another.

NEW!

content with increased relevance to students, so they can connect their reading with the world around them.

Scientific literacy and the Nature of Science topics are

showcased throughout the textbook with the addition of a Think Science feature in every chapter. This new

feature brings to mind high-level scientific thinking

as it applies to the materials in each chapter, helping students to think like and observe the world as



Think Science

Electrical Energy

used for many household activities, from ad depends on how much energy each

Drawing

Understanding the Cost of Electrical Energy Service

umers typically pay electrical energy supplers a contain cost for each kilowest hour of ener an electrical energy service bill from home or find an exemption on the Internet. By looking a call energy bills, we can infer information elocat a consumar's energy consumption habits le to infer information about the electrical energy service supplier and how the energy is g

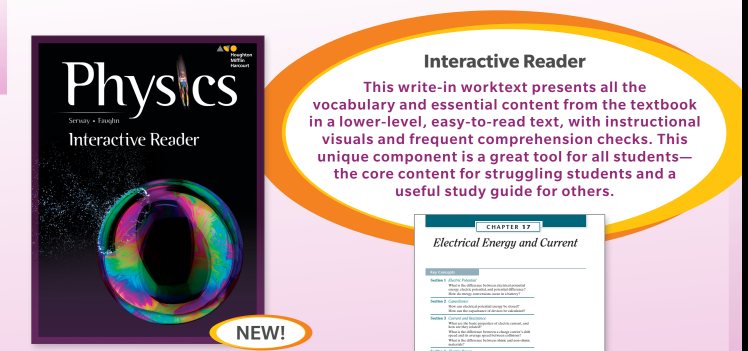
- Using your example bill, dat
- and stress now many kiloweth hours were co per kiloweth hour of service. The consumer notices th and summer months. What might we infer about the hable?
- name : A consumer notices that his electrical energy service bill is fluctu despite consistent energy consumption. We can infer that the co each month and causing the fluctuation in the customer's bills. V of electrical energy service provided by a supplier? mor's bills. Whe

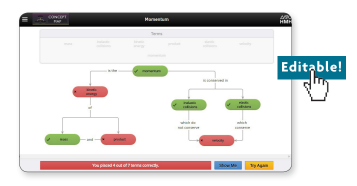
onceptual Challenge

- The ability to make assumptions and generate rough estimates is a valuable skill to scientists. Quick estimates allow scientists to namew the range of possibilities and focus on the most reasonable
- w York Lights How many kilowatt hours of electrical energy are used in New York City
- You can begin addressing the scenario by asking questions such as the follo . How many residences are there in New York City?
 - In a typical home, how much electrical energy does each applie On a weekend?
 - How many appliances, on average, does each residence have?
 - . How does electrical energy consumption vary by season?

scientists.

Think Science



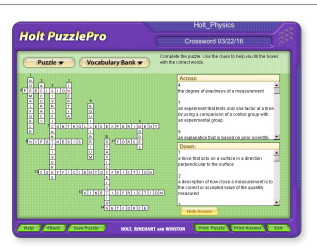


Interactive Concept Maps

How can electric power and t cal appliances be coloulated?

2. What is power

Each chapter includes an interactive, advanced **graphic organizer** that shows the relationships among concepts covered and helps students develop logical thinking and study skills.



PuzzlePro™

This tool for creating crossword puzzles and word searches makes **learning vocabulary** words fun.



eBook

This online version of the print Student Edition offers **point-of-use references** to online animations, simulations, video clips, and virtual labs that bring physics to life. Features include on-page media links, bookmarking, search, notes, and highlighting functionality. **Audio files** of the chapter summaries offer students an alternative way to access the content and enhance comprehension.

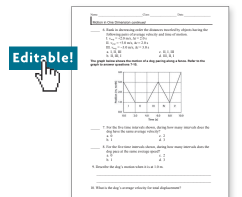
Flexible Assessment Tools to Track Student Progress

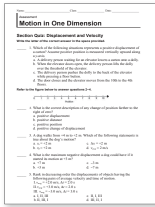
The comprehensive assessment options located on HMHScience.com bring together all HMH Physics assessment tools into one convenient place, giving you many choices for the best way to assess your students' learning.



ExamView[®] Banks

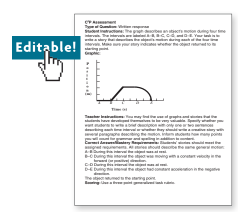
A complete ExamView Software Suite includes all assessment questions for the program and more than 1,900 additional questions in Bonus Banks.





Section Quizzes

A 10-question multiplechoice and short-answer quiz for each section of the textbook. These are designed for student formative assessment to aid in remediation.



Alternative Assessment

For students who benefit from non-traditional assessments, these tests provide another way of determining their understanding of physics facts, concepts, and principles.





- observations and collect data?, way does a phys a. to decide which parts of a problem are important b. to ask a question c. to make an interpretation d. to solve all problems
- in the steps of the scientific method, what is the next step after formulating and objectively testing hypotheses?

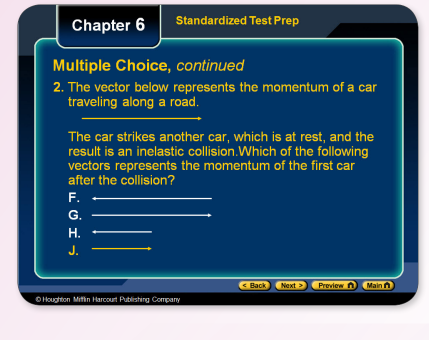
- 5. Why do physicists use models? a. to explain the complex features of simple phenomen b. to describe all aspects of a phenomenon c. to explain the basic features of complex phenomena d. to describe all of reality
- Chapter Test B MULTIPLE CHOICE e provided, write the letter of the term or phrase that best con event or best answers each question. compass to navigate through the woods. Identify the that this involves. A hiker uses a area of physic e. electromagnetism
 d. quantum mechanics
 ad, how does a physicist for a. thermody b. relativity a. by defending an opin b. by interpreting graph by experiments
 by stating conclusions a. show rel b. show set

The Science of Physics

- a. micron. b. kilometer c. meter. d. nanometer Express this meas t number of significant c. 637 × 10⁴ km
 63.7 × 10⁴ km
- e mass of a metal bar: 8.83 g; 8.84 g; g. The values are e. both accurate and precise. d. neither accurate nor precise.
- Three value 8.82 g. The a. accurate.
 b. precise.
 Calculate th
- ... nor preci wess the answer in scientific nota ficant figures: 10.5 × 8.8 × 3.14 c. 2.90 × 10² d. 290 with the cor a. 2.9 × 10² b. 290.136

Chapter Test A & B

Two full-length chapter tests of multiple-choice and shortanswer questions. Test B is similar to but more challenging than Test A.

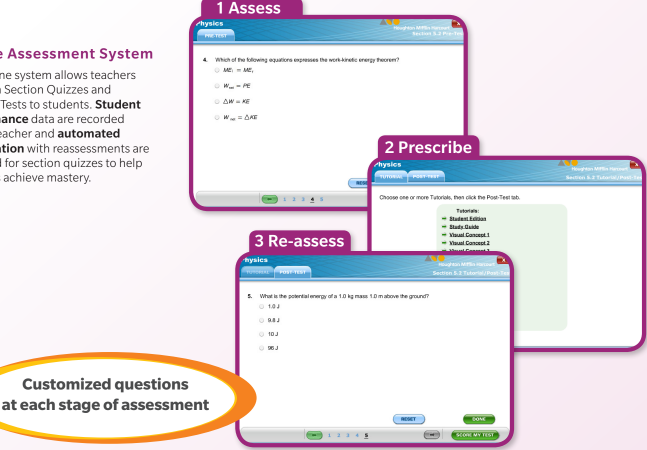


Standardized Test-Prep **PowerPresentations**

Two versions of test-prep PowerPresentations are available per chapter for whole-class warm-ups or practice. Teachers can choose from either an Outline or Inquiry format.

Online Assessment System

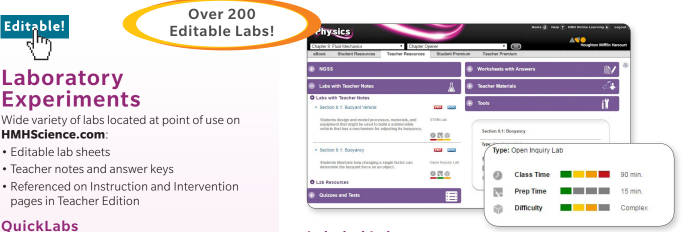
This online system allows teachers to assign Section Quizzes and Chapter Tests to students. Student performance data are recorded for the teacher and **automated** remediation with reassessments are provided for section guizzes to help students achieve mastery.



Convenient access to

Labs, Data Analysis and STEM

HMH *Physics* includes the most comprehensive lab resources with its wide variety of print and digital lab options for every classroom, along with the most robust data-analysis strand to help students develop these critical skills.



Reinforce concepts at point of use in the Student Edition; easy-to-prepare and easy-to-complete in less than one class period

Core Skill Labs

Provide practice of inquiry skills and scientific methods

Standard Labs

Designed to guide students through all stages of learning physics, from the initial exploration of concepts to their application—all reinforcing science concepts in the chapter

Open Inquiry Labs

Specifically designed to be short project-based labs that encourage students to collaborate, strategize, construct, and evaluate a lab challenge of their own creation

STEM Labs

Problem-based labs that emphasize the engineering design process and incorporate team inquiry methodologies

Probeware Labs

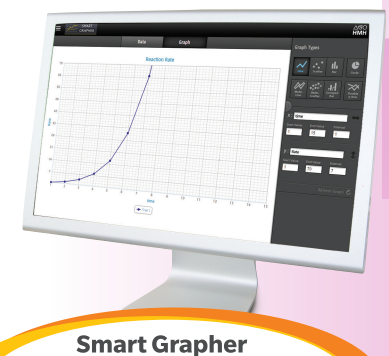
Labs that integrate technology and physics concepts

Forensic Labs

Application labs that have students demonstrating laboratory skills through the exploration of forensic and applied science scenarios

Labeled Labs

Lab activities are labeled online by **class time**, **prep time**, **difficulty** to help teachers choose appropriate activities to fit their classroom needs.



A powerful, easy-to-use online graphing tool with which students can use their own data to create line graphs, circle graphs, and more.

STEM ENGINEERING AND TECHNOLOGY

Hybrid Electric Vehicles

Charging of EVs
 B73, the Organization of Petroli
 C) cut off their oil exports for p
 sors. Gasoline shortages occur
 mpt to lower our dependency o

charging point and wo

cs, like

Features that include cutting-edge topics, like this Engineering and Technology feature, have been updated to reflect our constantly expanding understanding of science through new discoveries.

STEM

in the Student Edition

Data Analysis Support for Students

To help students develop the data analysis skills necessary to collect, graph, and analyze data like scientists, HMHScience.com includes resources to support the data analysis lesson in every chapter.

MATERIALS	
ITEM	QTY.
🖌 clamps	3
 heavy cardboard 	10 cm × 10 cm
 Hooke's law apparatus 	
✓ meterstick	1
 set of slotted masses 	1
 slotted mass holder 	1
 suspension clamp 	1
KIT INCLUDES:	
ITEM	QTY.
 braided cords 	1.5 m-2.0 m
🖌 elastic bands	2 or 3
hooked masses	0.2 kg, 0.25 kg or 0.5 kg
from obstacles and people.	rm this experiment in a clear area, away
	with a Bungee craze for almost a decade, many people are
wondering just how safe such a plum one end of a long elastic bungee cord, precipice, such as a bridge or a cliff. A and are rewarded with the eshiharating the ground. When the diver has fallen much the cord will give when they de fall is fain for many divers, some have the end of the ride. When the cord can back up away from the ground—cansis	net can be. A harnessed person's secured to tatches the other end of the cord to a high ther summoning the couries, they plange the second second second second second apportant that designers know exactly how the length of the cord, the cord gives a second second second second second second of weights of afferent poyche. Athenagh and expand any further, it yunks the diver ing the diver to full again and experience retence is much like that of a bouncing ball

C Houghton Mifflin Harcourt Publishing Com

STEM Labs

10 STEM labs located throughout the program emphasize the **engineering design process.** These problem-based labs incorporate team inquiry methodologies.

Graphing Calculator Activities

HMH has partnered with Texas Instruments to present nine **graphing activities** for use with the TI-Nspire[™] graphing calculator.



long-range EV was beyond many people's budgets. Howeve other EVs appeared on the market with driving ranges of 50–80 miles per charge, priced comparably with ICEs. So why aren't more people driving EVs?

Designing Solutions Although a recent study at Columbia University Indicates that 9% of day dimpedia peeds could be met with current BV ranges. Americans are still wary: Range exolisity could be partly addressed with registering couldings units increased dates with and anteng range. Range exolisity may also be quelled by gaining consumer trust in the range reading numbe that gives on the cars' dashboard.

Achter engineering solution would be to provide convenient tranging, which bakes into account of tranging locations and tranging thes. Gas along the U.S. Schumber EV stranging tablons about 10 to 1. This instructure with no doubt grow as the demand for EV schumging stations weaks. Much charging or Vib is done exempting at the events' home, at a relatively slow tranging rate. During the day and on long-datance road trips, consumers weak last incharging of the V bathetes.

Virtual Labs

Students can hone their lab skills in a virtual environment using the comprehensive set of 24 labs online. Fun, safe and highly interactive, these labs focus on experiments for which equipment and materials are often expensive or difficult to acquire.

Physics

The © 2017 **Physics** program is available in five configurations: Premium, Hybrid, Digital, Digital Enhanced, and Class Set packages. The Hybrid bundle is the base option, with the print Student Edition and Teacher Edition, the student eBook, and all worksheets and labs. The Premium bundle provides added print resources, such as Interactive Readers and CliffsNotes[®] Study Guides. Digital bundles offer a low-cost, digital-only option. The Premium, Hybrid, Digital Enhanced, and Class Set bundles include the *On the Job* STEM videos and rich multimedia, animations, and simulations. Common Cartridge[®] options are also available for purchase.

Student*** 📒 Teacher 📒	Print	Digital
Student Edition		
Teacher Edition		
Interactive Reader (and Answer Key for Teacher)		
Performance Expectations Guide SE/TE		
Engineering Design Guide SE/TE		
Interactive Online Edition		
NGSS* Correlation Tool		
Teacher Guide for Google Expeditions		
Student eBook: Chapter Summaries Audio files and SE pages		
Worksheets (Section Study Guides, Chapter Study Guides, Graphing Calculator Activities)		
Labs (STEM, Open Inquiry, Standard, Core Skills, Forensic, Probeware, Virtual Labs)		
Lab Resources (Labs with Teacher Notes, Probeware Instruction Sheet, Comprehensive Materials List, Graphing Calculator Instructions, Lab Teacher Resources, Laboratory Manager's Professional Reference)		•
Student Toolkit (Scientific Reasoning Skill Builder, Project Resources, Smart Grapher, FoldNotes, Periodic Table, Glossary, Scientific Calculator, Graphing Calculator)		
Teacher Toolkit (Teaching Strategies, Classroom Management Resources, Lesson Plans)		
Multimedia and Activities (Animated Physics, Virtual Labs —with Premium package only, WebLinks, Interactive Concept Maps)		
Presentation Tools (Teaching Visuals, Interactive Whiteboard Resources, PowerPresentations)		
On the Job STEM Videos (with Premium package only)		
Problem-Solving Support (Interactive Demonstrations, Sample Problem Sets I and II, Solution Tutor)		
Online Assessments (ExamView, Section Quizzes, Chapter Tests A&B, Alternative Assessments, Online Assessment with Remediation)		

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***All of the student-facing resources are available to the teacher via the Teacher's Interactive Online Edition.

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