

HMH Science Dimensions®

Program Resources and Features Grades 6-8

Available in Spanish





EXPLORE. EXPERIMENT. EXPERIENCE.

Envision a classroom where students ask questions, state claims, test their ideas, and find resolution through reasoning. With increased demand for science literacy in the workplace, it has become imperative to develop such innovators and problem solvers to fill critical, next generation career roles.



HMH Science Dimensions A K-12 solution engineered for success with NGSS

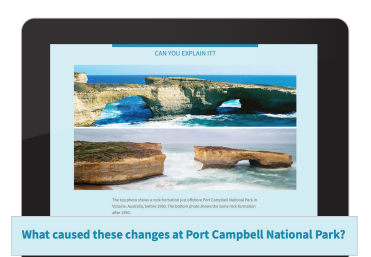
Inspire the next generation of scientists and innovators

- ▶ Foster student engagement through **phenomena-based lessons.**
- ▶ Promote active learning with investigation-driven activities.
- ▶ Build excitement for **engineering and STEM**.
- ▶ Build problem-solving skills with **performance-based assessment.**
- ▶ Engage students with motivating **digital resources**, including connections to Google® Expeditions.
- ▶ Create **enduring understanding** with integrated Three-Dimensional Learning.
- ▶ Develop effective NGSS* approaches with embedded professional learning from HMH®.

Build Student Confidence with Authentic Investigations

Students are more engaged and learn more meaningfully through investigative inquiry. *HMH Science Dimensions*® is built on this approach. Your students will learn to conduct hands-on investigations, define questions and objectives, make claims, and identify evidence—in short, to **take charge** and **fully engage** in their learning!





 ${\sf Earth\ and\ Space\ Sciences\ Module\ F\ Online\ Student\ Edition}$

Discrepant Phenomena Lead Every Lesson

- Each lesson begins with Can You Explain It?—
 a problem to solve or discrepant event to
 explain. This lesson-leading feature provides
 intrinsic motivation to spark curiosity and serves as the context for the three-dimensional learning and hands-on activities throughout the lessons. Students are motivated to think critically and construct explanations of how and why.
- The program is built around active learning. Rather than receive content passively, students are asked to solve problems or explain phenomena, by stating claims, gathering evidence, and providing explanations through reasoning.

Science Notebooking to Strengthen Writing Skills

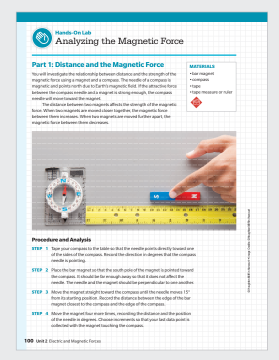
Many of the lessons in *HMH Science Dimensions* support the use of **Evidence Notebooks**. **Helpful prompts** have been inserted throughout the lessons to guide students on when to use these notebooks. Students will love creating their own study guides that can be taken into the next grade, and teachers will love the extra writing practice!





Drive Student Learning with Hands-On Labs

- Hands-On Labs are integrated into many of the lessons. These are built with teachers' busy schedules in mind. Each lab uses easily sourced materials.
- Many activities, including the Hands-On Labs, contribute to a student's evidence gathering in each lesson.
- Students get to actively "do science"; they think critically about their observations, practice gathering evidence, and defend their claims.



Physical Science Module K Print Student Edition



Earth and Space Sciences Module F Online Student Edition

Cultivate Collaboration

Working as a team is an essential part of developing 21st-century skills. HMH Science Dimensions provides ample opportunities for students to participate in groups to complete activities and partner with their peers to discuss their findings.

Save Prep Time with Equipment Kits

- Equipment Kits provide the consumable and non-consumable materials you need to complete most of the hands-on activities so you have all the materials you need right at your fingertips.
- The Safety Kit provides the materials you need to address classroom safety while performing the program activities.



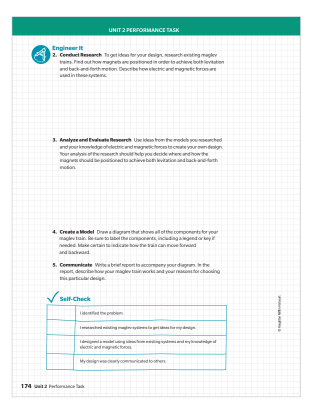
Today's Students Will Solve the Technology Challenges of Tomorrow!

NGSS* has raised the engineering design process to the same level as scientific inquiry. In *HMH Science Dimensions*, science, technology, engineering, and math are considered an **integral** part of the curriculum. Lessons are designed for students to explore science the same way real-life scientists do. Watch your students' eyes **light up** as they brainstorm solutions, share their ideas, and experiment to find solutions.



In **HMH Science Dimensions**, engineering and STEM are carried throughout every unit and not just treated as an ancillary. This approach elevates engineering design to the same level as scientific literacy. Each Unit includes a **Performance Task**, offering students multiple opportunities throughout the program to apply the **engineering design process** by defining a problem and designing a solution.





Physical Science Module K Print Student Edition

Education Leaders You Can Trust

During consulting author **Cary Sneider's** teaching career and nearly three decades at the Lawrence Hall of Science in Berkeley, California, he developed skills in curriculum development and teacher education. He was a **writing**team leader for the Next Generation Science Standards and has been instrumental in ensuring *HMH Science Dimensions* meets the high expectations of the NGSS and provides an effective three-dimensional learning experience for all students.



Dr. Cary Sneider

Michael DiSpezio has authored many HMH instructional programs for Science and Mathematics. Most recently, he has been working with educators to provide strategies for implementing the Next Generation Science Standards, particularly the science and engineering practices, crosscutting concepts, and the use of evidence notebooks. To all his projects, he brings his extensive background in science; his expertise in classroom teaching at the elementary, middle, and high school levels; and his deep experience in producing interactive and engaging instructional materials.

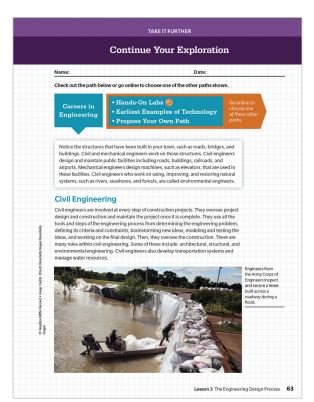


Michael DiSpezio

Inspire Students to Consider STEM Careers

The Take it Further (Elaborate) section of each unit features **People and Careers in Science & Engineering**.

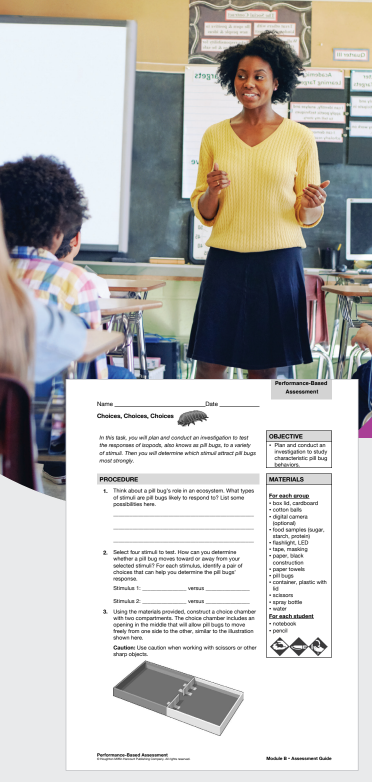
These features show students the **real-world applications** of what they're learning and pique their interest in science-based careers.



Engineering Module A Print Student Edition

Provide Extra Support for Students Who Need It

The **Science and Engineering Practices Online Handbook** will help students achieve a higher level of understanding and skill as they build their experience applying the **Science and Engineering Practices** of NGSS.



Life Science Module B Performance-Based Assessment

Address Scientific Practices with Authentic Performance Assessments

Performance-Based Assessments help you ensure that your students can perform the science and engineering practices called for by NGSS. And they also guide students toward **making connections** across Performance Expectations.

Let Students Show What They Know

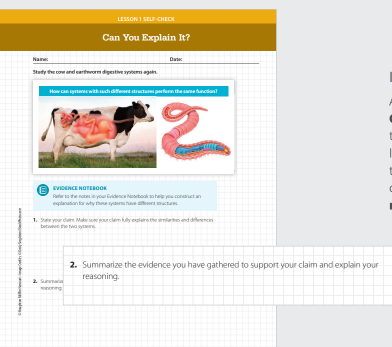
For the first time ever, through NGSS,*
science standards now include specific
measurable learning outcomes. These
Performance Expectations guide test
developers and teachers in understanding
how to measure student learning.

HMH Science Dimensions offers flexible
assessment tools in a variety of formats to
help you assess both formative and summative
student learning according to NGSS.

Assess on All Dimensions

- Formal assessment questions aligned to multiple dimensions provide you with a complete picture of student understanding.
- A unique 3D Evaluation Rubric helps you evaluate open-ended student responses and identify the underlying cause of student misunderstanding so that you can target remediation where it's most needed.

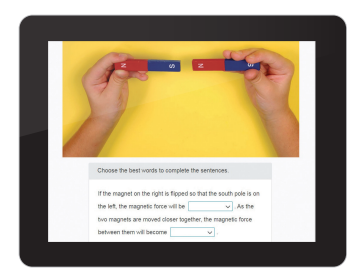
		Asses Teacher F	sment
Task 1 Performance Rubric			
Rating Scale			
3 Outstanding	1 Needs Improvement	1 Needs Improvement	
2 Satisfactory	0 Did Not Demonstrate	0 Did Not Demonstrate Skill	
Skills			Rating
DCI.MS-LS1.D.1 Information Process The student uses a choice chamber		ct pill bugs.	
SEP.MS.H.2 Obtaining, Evaluating, an The student collects and effectively variety of stimuli.			
CCC.MS.B.2 Cause and Effect The student identifies characteristic	behavioral responses to a variet	y of stimuli.	
Additional: SEP.MS.C.2 Planning and The student plans and carries out to stimuli attract pill bugs.		dentify which	
		Total	



Life Science Module B Print Student Edition

Scaffold to Higher-level Thinking Skills

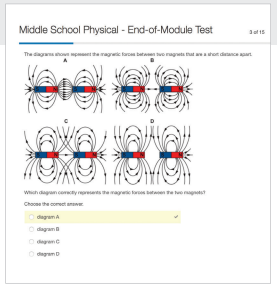
Formal assessments build in complexity. **Unit Pretests** help you make sure students have the basic knowledge they need to enter the lessons. **Lesson Quizzes** provide a quick check that students are getting the 3D concepts. **Unit Tests** check for understanding and challenge students to apply what they've learned in new contexts. **Mid-Year and End-of-Year benchmark tests** help you make sure your students are on track to **achieve the Performance Expectations**. Parallel print assessments ensure that your students are challenged in the same way both on- and offline.



Physical Science Module K Online Student Edition

Reflect on Evidence Gathered

At the end of a lesson, the **Lesson Self-Check** encourages students to reflect on the evidence they gathered throughout the lesson. They have another chance to respond to the discrepant phenomenon or central question of the lesson with **open-ended response** questions.



Physical Science Module K End-of-Module Test

Prepare for High-Stakes Tests

Technology-enhanced assessment items (multi-select, drag and drop, etc.) prepare your students for modern **computer-based high-stakes tests**. Rigorous Mid-Year and End-of-Year benchmarks help you ensure that your students perform at a high depth of knowledge. Leveled benchmark tests help make the assessment accessible for all of your students.

Engage with Meaningful Technology

HMH Science Dimensions leverages the advantages of technology while prioritizing a **student-centered learning model**. Students can view videos and animations, interact with instructional images and text, enter responses, pursue their intellectual interests by choosing lesson paths, and enjoy simulation-based learning. All of these features help you maintain an **integrated three-dimensional approach** to learning science.



Earth and Space Sciences Module F Online Student Edition

Immersive Digital Curriculum

Online lessons are enriched above and beyond the print lessons with educational videos, learning interactivities, and places to save student work as **type-written responses** and **technology-enhanced item choices**. Students in Grades K–2 can even **voice-record** their responses! Vocabulary is highlighted and clickable, with point-of-use pop-up definitions.

Maximize Student Choice

The **Take It Further** feature at the end of each lesson maximizes the opportunity for students to elaborate further on what they have learned so far. By leveraging the power of technology, students can continue to go in depth on **topics of their choice**, to learn more and create stronger, more personal links to their learning.



Physical Science Module K Online Student Edition

Deepen Understanding with Open-Ended Simulations

Unique **You Solve It!** simulations provide completely **open-ended opportunities** for students to demonstrate their ability to problem solve and perform at the level described by the NGSS* Performance Expectations. The program encourages students to explore multiple answers to a problem and learn to develop explanations and defend their answers.



Earth and Space Sciences You Solve It!



HMH Field Trips

powered by



Explore Immersive Virtual Worlds with Google Expeditions

- As a Google content partner, HMH has developed field trips for Google Expeditions.
- An HMH Teacher Guide provides ideas for incorporating the Expeditions into your lessons, as well as tips on how to guide and customize the experience.
- Experience these HMH Virtual Field Trips with your students: Big Cypress National Preserve, Florida Everglades, Saturn V Rocket at NASA, Orange Blossom Cannonball Train, Kennedy Space Center, and more!

Learn more at hmhco.com/fieldtrips.

The Ultimate Online and Offline Program Experience

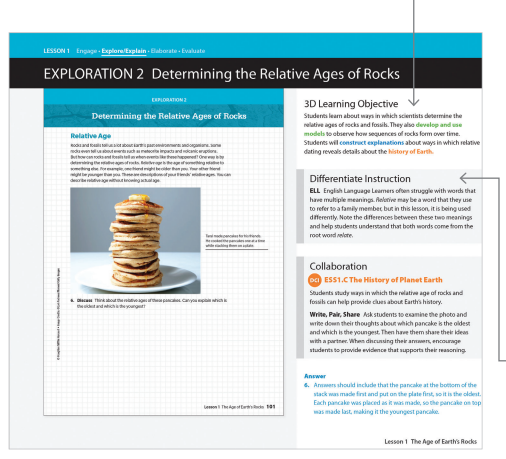
- Teachers can look forward to accessing HMH Science Dimensions on Ed: Your
 Friend in Learning®. Ed is the HMH Learning Platform that combines the best of
 technology, HMH content, and instruction to personalize the teaching and learning
 experience for every teacher and student. Ed is designed to be a friend to learners
 while supporting teachers and simplifying their instructional practice.
- Additionally, program content can be accessed off-line, allowing for maximum compatibility in 1:1 or in Bring Your Own Device learning environments and with the wide variety of technology that students have at home.
- If you would like to see HMH Science Dimensions 6–8 digitally on Ed: Your Friend in Learning, request access by visiting **hmhco.com/ScienceDimensions**.



Three-Dimensional Learning Made Simple

HMH Science Dimensions expertly weaves the Three Dimensions of Learning into each lesson in order to meet the Performance Expectations (PEs). This braided approach takes the burden off of you while ensuring a quality 3D learning experience for your students.





Earth and Space Sciences Module F Teacher Edition

3D Learning Objectives

Each lesson has unique interrelated **3D Learning Objectives** that can be found in the Teacher Edition. The objective is generated from the SEPs, CCCs, and DCIs associated with the Performance Expectations correlated to the unit. These **custom stepping-stone objectives** ensure that the lessons cover 100% of the NGSS*

material associated with the PEs.

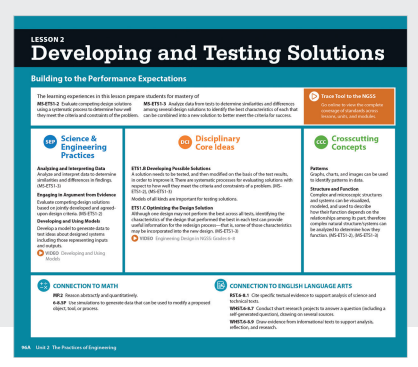
Enrich the Learning Experience

Additional Collaboration; Differentiate Instruction; Formative Assessment; and Claims, Evidence, and Reasoning suggestions provide a wealth of support and resources.



Clearly Labeled NGSS References

The NGSS labeling in the Teacher Edition clearly identifies all the PEs, SEPs, DCls, and CCCs of NGSS, including the math and ELA connections. This helps educators **identify the standards** that are being covered in any given lesson.



Engineering Module A Teacher Edition

Utilize the 5E Model -

The **Teacher Edition** (online and print) is organized around the familiar **5E instructional model**. This helps to lower the learning curve and provide a solid foundation upon which to build an NGSS curriculum.

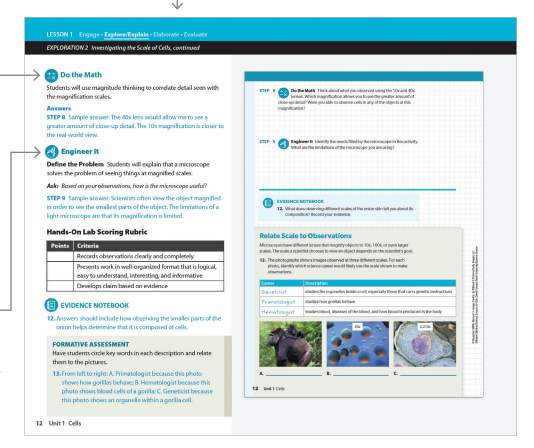


Strong math and reading skills are essential to ensuring STEM learning and science literacy.

HMH Science Dimensions offers Common Core Math and ELA connections throughout the curriculum.

Integrate Engineering -

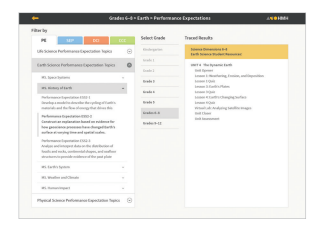
The TE provides abundant opportunities for integrating engineering into the classroom.



Life Science Module B Teacher Edition

Unmatched Professional Learning— Transition with Ease

HMH is committed to ensuring your success throughout the year. You don't expect your students to master all their skills within the first week of school and the same shouldn't be expected of you. That's why we've designed our professional learning to be ongoing, flexible, and actionable. Any new curriculum requires significant changes in how educators teach science, but its rewards are immediate. HMH provides the support you need to make the transition to a student-centered style of teaching.



Understand Where Your Instruction Fits

- The NGSS Trace Tool helps you make sense of the standards, understand how they connect and spiral from one grade to another, and identify HMH resources to support your instruction.
- You can trace the standards by PEs, SEPs, CCCs, or DCls.
 When you click on a standard, you can view where in the program that standard is covered.

Welcome to Teacher's Corner™

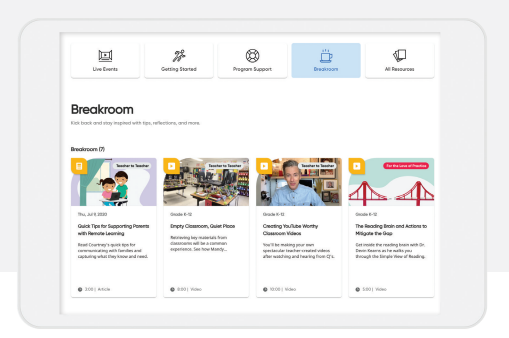
Teacher's Corner is the foundation for continuous program-specific support and an online community for teachers.

Teacher's Corner includes:

- Access to an ever-evolving library of resources for science and grade-level needs for educators and administrators.
- Authentic classroom videos featuring dynamic authors and lab demos and articles from teachers who are currently teaching with HMH programs.
- **Getting Started** training which provides an overview of the program, components, resources, planning and differentiation tips, and ways to engage students with technology.
- Professional Learning Guides which provide suggestions for prioritizing content with manageable milestones.
- Embedded **Professional Development** videos guide teachers through the key approaches that ensure NGSS success.
- Links to **Professional Learning Tools** for science—Blog Articles, YouTube® Videos, Pre-Recorded Webinars.







Create Long-Term, Sustainable Growth

Our professional learning model allows you to move beyond the one-size-fits-all approach, with live online support that is flexible, collaborative, and personalized to meet your needs. Together, we create meaningful learning experiences for educators and their students.

Ensure Success for the Entire Year with Job-Embedded Coaching*

At the heart of a successful coaching experience is the collaborative relationship between teachers and coaches. Receive ongoing support from coaches through the awardwinning Coaching Studio.

Instructional Strategies and Science Practices*

From foundational science concepts to instructional strategies and best practices, these courses take teaching practice and professional expertise to a deeper level.

- Student-Centered Science
- Scientific Thinking with CER (Claims, Evidence, & Reasoning)
- · Phenomenon-Based Learning
- Inspire Problem Solvers with the Engineering Design Process

To help you further hone your craft, Follow-Up* sessions will help you:

- Make science accessible for all learners
- · Maximize learning with digital resources
- Plan effective science learning experiences
- Integrate meaningful STEM experiences









For more information, please visit us at **mathsolutions.com/science**.

Program Components

With its cohesive, spiraled approach to meeting the new standards, HMH Science Dimensions provides a consistent and engaging experience from transitional kindergarten through high school.

GRADES K-5

Available as a softcover, consumable write-in worktext for each grade.

GRADES 6-8

Available as 12 modules for *Life Science*, Earth & Space Science, *Physical Science*, and Engineering

HIGH SCHOOL

Includes Biology, Earth & Space Science, Chemistry, and Physics



Student Resources	Print	Online
Student Edition	•	•
Student Edition, Interactive Online Edition		•
ScienceSaurus®	•	•
Math Handbook		•
English Language Arts Handbook		•
Science and Engineering Practices Handbook		•
Crosscutting Concepts Handbook		•
You Solve It! simulations		•
Teacher Resources	Print	Online
Teacher Resources Teacher Edition	Print	Online
	Print •	Online •
Teacher Edition	Print •	Online • •
Teacher Edition Teacher Edition, Interactive Online Edition	Print	Online • • •
Teacher Edition Teacher Edition, Interactive Online Edition Google Expeditions Teacher Guide Assessment Guide (including Performance-	Print •	Online • • • • •
Teacher Edition Teacher Edition, Interactive Online Edition Google Expeditions Teacher Guide Assessment Guide (including Performance-Based Assessments)	Print	Online

Learn more and get an online preview:

- Visit hmhco.com/ScienceDimensions
- Contact your HMH Account Executive: hmhco.force.com/replocator

#HMHScience

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