

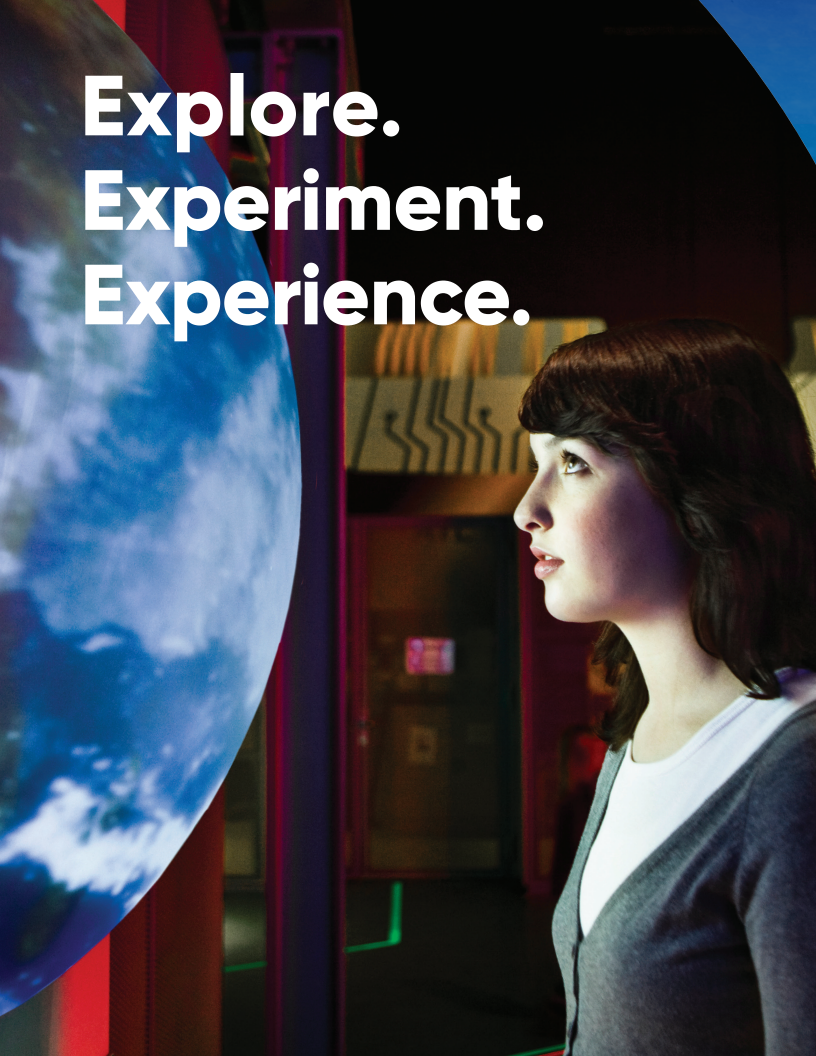
HMH Science Dimensions®

GRADES 9-12

Earth & Space Science







HMH Science Dimensions

A Comprehensive K–12 Solution Engineered for Success

Envision a classroom where students ask questions, state claims, test their ideas, and find resolution through reasoning. With increased demand for science proficiency in the workplace, it is imperative to cultivate the creative problem solvers who will go on to become the next generation of innovators.

This instructional shift is achievable now. With built-in support and a transformed lesson structure, instructors will become facilitators who empower their students to learn through self-directed exploration, analysis, application, and explanation—in short, to think like scientists.

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 and evaluate problem-solving skills with **Performance-Based Assessment**.
- Engage students with motivating digital resources, including You Solve It! simulations.
- ▶ Create **enduring understanding** with integrated three-dimensional learning.
- Develop effective Next Generation Science Standards* (NGSS) approaches with embedded professional learning.

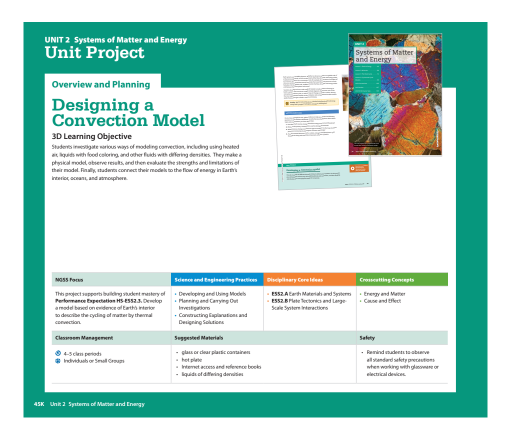
Build Student Confidence with Authentic Investigations

Students are more engaged and learn more meaningfully through investigative inquiry. HMH Science Dimensions® Earth & Space Science is built on this approach. Your students will learn to define questions, design and conduct hands-on investigations, make claims, gather evidence, and use reasoning to explain phenomena. Watch as they take charge and fully engage in their learning!



Unit Projects with Anchoring Phenomena

Unit Projects are performancebased activities that stem from an anchoring phenomenon and incorporate the Three Dimensions of Learning addressed in the unit lessons.



Investigative Phenomena Lead Every Lesson

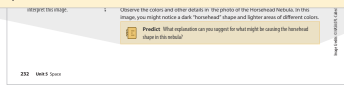
Each lesson begins with **Can You Solve It?** or **Can You Explain It?**—a problem to solve or a discrepant event to explain.

- The investigative phenomenon sparks curiosity with compelling situations and real-world connections.
- Throughout the lesson, students gather evidence to solve or explain the phenomenon.
- Data analysis leads students to construct evidence-based explanations.



-- 33

Predict What explanation can you suggest for what might be causing the horsehead shape in this nebula?





Science Notebooking to Strengthen Writing Skills

HMH Science Dimensions Earth & Space Science supports the use of **Evidence Notebooks**. Helpful prompts inserted throughout the lessons guide students on entries for their notebooks. Students will love creating study guides they can use, and teachers will love the extra reasoning through writing!



GATHER EVIDENCE

Make notes about patterns you've observed in this Exploration that could help you interpret images of nebulae, such as the Horsehead nebula shown in Lesson 1.

Includes anchor, investigative, and everyday phenomena in every unit CONTINUE YOUR EXPLORATION



₹ Hands-On Lab

Expanding Universe

FIGURE 19: Compare distances between marks on the balloon when it is inflated to when it is uninflated.



MATERIALS

- · string



Compare the rubber-band model, the raisin-bread model, and the balloon model of the expanding universe. How effective is each? What are the limitations of each?

- 1. Use a marker to make 3 dots in a row on an uninflated balloon. Label them "A," "B," and "C." Dot B should be closer to A than dot C is to B.
- 2. Blow the balloon up just until it is taut. Use the **binder clip** to seal the balloon temporarily, but do not tie the neck.
- 3. Use **string** and a **ruler** to measure the distances between A and B, B and C, and A
- 4. With the balloon still inflated, blow into the balloon until its diameter is twice as
- Measure the distances between A and B, B and C, and A and C. For each set of dots, weasure the distances between a man, b, a and C, and a and C. For each set of ucts, subtract the original distances measured in step 2 from the new distances. Then, divide by 2, because the balloon is twice as large. This calculation will give you the rate of change for each pair of dots.
- 6. Repeat steps 4 and 5.



Analyze Did the distance between A and B, between B and C, or between A and C show the greatest rate of change? Suppose dot A represents Earth and that dots B and C represent galaxies. How does the rate at which galaxies are moving away from us relate to how far they are from Earth?



Informative/explanatory writing is a well-organized analysis of a topic. This type of writing tells how or why. Be sure to:

- · provide an introduction that clearly states the topic and engages readers
- · organize your ideas to make important connections and distinctions
- include details that support your ideas
- provide a conclusion that supports your explanation.

You can find guidance on writing an informative/explanatory essay in the Learning Resources for

CAREER: SPECTROSCOPIST SPECTROSCOPE SPECTRUM

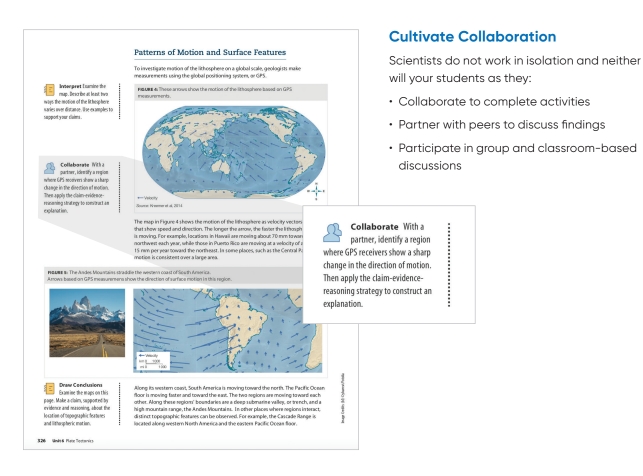


296 Unit 5 Space

Real-World Labs for Real-World Issues

- · Labs integrated at point of use are designed to use easily sourced materials.
- · Activities prompt students to gather evidence and work towards resolution of the phenomena.
- · Students actively "do science"; they think critically about their observations, gather evidence, and defend their claims.





DIFFERENTIATE THROUGH HUMOROUS EXPLANATIONS

Through an exclusive partnership with author and internet sensation Randall Munroe, HMH® has incorporated material from Munroe's latest book, *Thing Explainer*, into our print and digital editions.

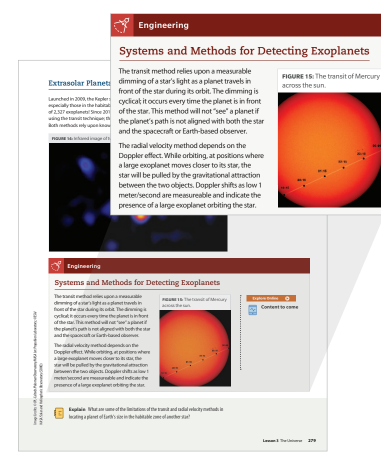
By adding humor to the drawings and descriptions, Munroe's Thing Explainers provide a fun way to convey and clarify information.



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

HMH Science Dimensions Earth & Space Science moves students beyond only learning science content to a focus on what students can do with that knowledge by embedding engineering throughout every unit.





Integrated Engineering

In HMH Science Dimensions Earth & Space Science, students embrace the engineering process as they:

- Analyze global challenges and the resources available to meet society's needs
- Break down complex, real-world issues into manageable problems that can be solved through engineering
- Evaluate the criteria and constraints of engineering solutions as well as potential social, cultural, and environmental impacts
- Use computer simulations to model the impact of different solutions

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 the NGSS.



EDUCATION LEADERS YOU CAN TRUST

Dr. Mike Passow taught 44 years in middle school, high school, and college classrooms and continues to provide professional development for science teachers. He is the founder and organizer of the Earth2Class Workshops for Teachers at the Lamont-Doherty Earth Observatory of Columbia University and served multiple terms as President of the National Earth Science Teachers Association and National Association of Geoscience Teachers-Eastern Section.

During **Dr. 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 NGSS 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. MIKE PASSOW



DR. CARY SNEIDER

CONTINUE YOUR EXPLORATION Careers in Science Volcanologist Volcanology is the study of volcanoes: volcanic landforms, volcanic rocks, and eruption processes. Many volcanologists and collect data about active and extinct volcanoes in the field and in the in volcano alert notifications. lab; and analyze and interpret data government reports, scientific journals are employed by federal and state collected using tools like temperature conferences, books, websites, films, and governments to monitor active probes, gas meters, and seismographs. volcanoes. Others work as researchers Volcanologists make and use and professors at universities. models of volcanoes to describe the volcanology. Physical volcanologists physical structure of the interior of volcanology. Physical volcanologists use simple tools like compasses and rock hammers as well as more complicated tools like gas samplers and thermal imaging cameras to map volcanic landforms and understand the processes that form them. Like other scientists, volcanologists ask questions, like How does magma move underground? When will Yellowstone a volcano, and use math to analyze their data and make predictions about eruptions. Finally and very importantly, underground? When will Yellowstone erupt again? They plan and carry out investigations to make observations Geophysicists who work in volcanology use seismometers to understand how magma is moving underground and to predict when a volcano will erupt, gravity-meters to map structures underground, and magnetometers to identify and date different lava flows. FIGURE 26 Collaborate With a partner, write a scientific question that a volcanologist might try to answer. What fields of volcanology would be involved? What tools would he or she need Language Arts Connection (Choose a phenomenon related to volcanoes that you would like to investigate. on as well as how UMAN BOTTLENECK B HUMAN RESPONSE VOLCANOLOGIST Go online to choose EVENT TO DISASTERS 19 Unit 6 Plate Tectonics

Inspire Students to Consider STEM Careers

- Each lesson includes a Continue Your
 Exploration section featuring diverse people in Careers in Science. These real-world examples expose students to the variety of careers in the STEM field and spark their curiosity.
- Additionally, all HMH high school science offerings include CliffsNotes® On the Job STEM videos that profile STEM careers in today's fastest-growing industries.



On the Job STEM video

Let Students Show What They Know

For the first time ever, science standards now include specific measurable learning outcomes. These **Performance Expectations** (PEs) guide test developers and teachers in understanding how to measure student learning. *HMH Science Dimensions Earth & Space Science* offers flexible assessment tools in a variety of formats to help you assess both formative and summative student learning according to the NGSS.



UNIT PERFORMANCE TASK

Explaining the Abundance of Elements

The table presents data about the most abundant elements in the Milky Way galaxy, Based on what you have learned about the way stars produce elements over their life cycle, develop a claim supported by evidence to explain why these elements are the most abundant.

1. STATE A CLAIM

Based on what you know now, draft a preliminary claim that explains the relationship between stars and the most common elements. Record any questions you have, and list any information you will need to refine and support your claim.

2. GATHER EVIDENCE

Use Internet or library resources to investigate the details of the formation of elements through a star's life cycle. Consider the following questions to guide your research:

- What are the most common fusion processes that take place in stars with masses similar to that of the sun?
- What other fusion processes take place in more massive stars?
- Why are there no elements with atomic numbers greater than 26 on the list?

3. ANALYZE DATA

Use the evidence that you have gathered to revise and refine your original claim as necessary. Then construct your argument, using reasoning to explain how your evidence connects to or supports your claim.

4. COMMUNICATE

Prepare a written presentation of your argument in one or more well-developed paragraphs. You may choose to incorporate diagrams or other visuals in support of your argument, but be sure that your text clearly references them and points out their significance.

FIGURE 6: Ten Most Abundant Elements in the Milky
Way Galaxy

Element	Atomic number	Mass fraction (parts per million)				
Hydrogen	1	739,000				
Helium	2	240,000				
Oxygen	8	10,400				
Carbon	6	4,600				
Neon	10	1,340				
Iron	26	1,090				
Nitrogen	7	960				
Silicon	14	650				
Magnesium	12	580				
Sulfur	16	440				
Source: Ken Croswell, Alchemy of the Heavens						

CHECK YOUR WORK

A well-crafted argument should meet the following criteria:

- The claim is clearly stated and can be supported by evidence.
- The evidence is empirical, relevant to the claim, and sufficient to support it.
- The reasoning is logical, uses scientific principles to connect the evidence to the claim, and contains no logical flaws or fallacies.

Address Scientific Practices with Authentic Performance Assessments

HMH Science Dimensions Earth & Space Science Performance-Based Assessments are hands-on investigations, experiments, and engineering activities that allow teachers to assess the NGSS Science and Engineering Practices while students make connections across PEs.

Unit 5 Unit Closer 303



STUDENT SCIENTISTS AND ENGINEERS

The spirit of the NGSS encourages student-driven exploration. To this end, HMH Science Dimensions Earth & Space Science labs and activities prompt students to generate testable questions and work collaboratively to develop their own explanations for scientific phenomena.

Assess on All Dimensions

Formal assessment questions are aligned to multiple dimensions, and unique

3D Evaluation Rubrics allow teachers to:

- Evaluate open-ended student responses
- Identify the underlying cause of student misunderstanding
- Target remediation where it is most needed

3D Item Analysis	7	8	9	10	11	12	13	14
SEP Engaging in Argument from Evidence				•	•	•	•	•
SEP Developing and Using Models	•	•	•					
DCI Earth and the Solar System	•	•	•		•			
DCI Earth Materials and Systems				•			•	•
DCI Weather and Climate					•		•	•
CCC Cause and Effect				•	•	•	•	•
CCC Stability and Change					•	•	•	
CCC Scale, Proportion, and Quantity	•	•	•					

Performance Task Scoring Rubric						
Points	Criteria					
	clearly and accurately describes how polar ice changes in the course of a Martian year					
	claim accurately explains causes of the patterns					
	images reinforce the pattern described					
	argument shows clear connections between the claim and the patterns observed					

Assessments that build on student learning processes



Scientists can use different parts of the electromagnetic spectrum to gain more information. Figure 26 shows the Horsehead Nebula in a combination of visible light and infrared radiation.

As you consider both images, use the following questions to help you think more about the Horsehead Nebula.

- · Why are there darker and lighter areas?
- What colors do you observe and what can you infer from them? Does their shape or relative position influence your interpretation?
- What is the nature of the "horsehead" region? Did the image from infrared light affect your interpretation of this dark area? Does it affect how you think about the nearby dark areas?



Evidence Notebook Prompt How might scientists interpret the different colors and the dark areas in astronomical images?

Analyze Refer to th notes in your Evidence
Notebook to explain the imag the Horsehead Nebula.

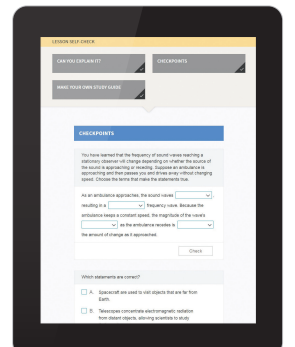
Analyze Refer to the notes in your Evidence Notebook to explain the image of the Horsehead Nebula.



Reflect on Evidence Gathered

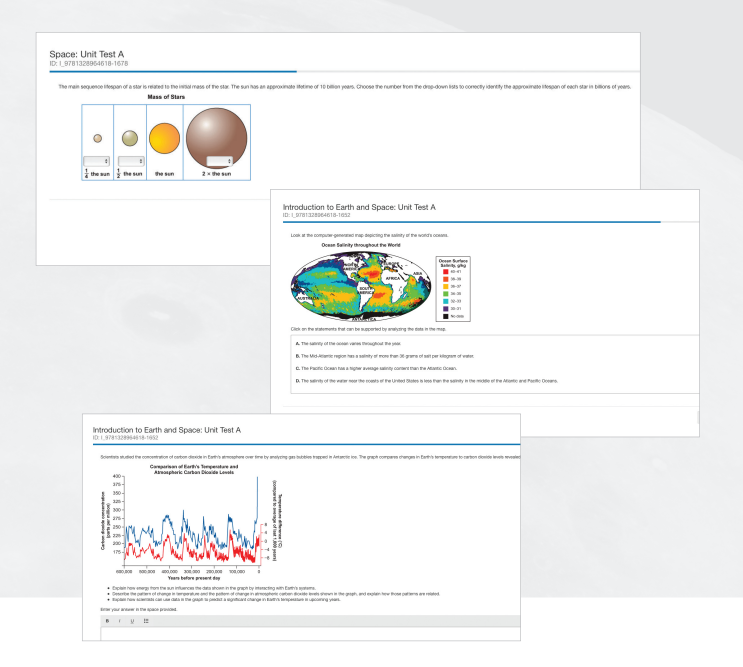
The Lesson Self-Check encourages students to reflect on the evidence they gathered throughout the lesson. They have another chance to respond to the investigative phenomenon or central question of the lesson with open-ended response questions.

Lesson 1 Observing Matter 249



Prepare for High-Stakes Tests

- Technology-enhanced assessment items (multi-select, drag and drop, etc.) prepare your students for modern, computerbased, high-stakes tests.
- Rigorous Mid-Year and End-of-Year benchmarks help you ensure that your students fully understand concepts and perform with success.
- · Leveled benchmark tests help make the assessment accessible for all of your students.



Scaffold to Higher-Level Thinking Skills

Formal assessments build in complexity:

- **Unit Pretests** make sure students have the basic knowledge they need for lessons.
- **Lesson Quizzes** provide a quick check that students are understanding the 3D concepts.
- **Unit Tests** check for understanding and challenge students to apply what they've learned.
- Mid-Year and End-of-Year Benchmark
 Tests help ensure students are on track to achieve the PEs.
- Performance-Based Assessments combine hands-on engineering with knowledge application skills for true measurement of progress towards the PEs of the NGSS.

Engage with Meaningful Technology

HMH Science Dimensions Earth & Space Science 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.



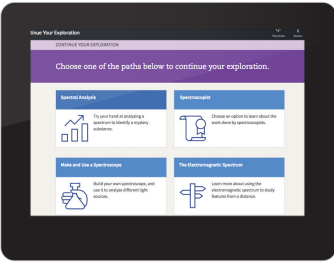
Immersive Digital Curriculum

Online lessons are enriched above and beyond the print lessons for powerful differentiation options. The digital lessons include:

- · Educational videos
- Learning interactivities
- Places to save typewritten and technologyenhanced student work
- Clickable vocabulary with pop-up definitions at point-of-use

Maximize Student Choice

The **Continue Your Exploration** feature at the end of each lesson maximizes the opportunity for students to elaborate further on what they have learned so far. While online, students can dive deep into topics of their choice to learn more and to create stronger, more personal links to their learning.

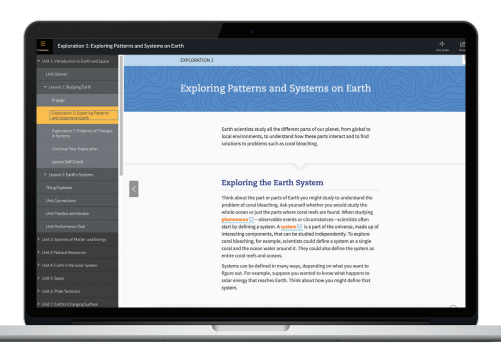


DEEPEN UNDERSTANDING WITH OPEN-ENDED SIMULATIONS

Unique **You Solve It!** open-ended simulations allow students to:

- Adjust experiment inputs
- Explore multiple answers to a problem
- Reset the simulation and enter new inputs
- Develop claims, gather evidence, and formulate explanations to outputs using reasoning to defend their answers





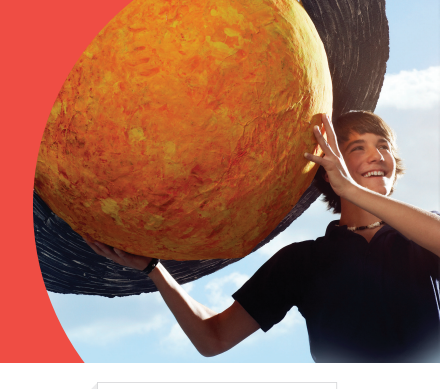
The Ultimate Online and Offline Program Experience

- Teachers can look forward to accessing HMH Science Dimensions on Ed®, the HMH learning platform. Ed 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 offline, 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 Earth & Space Science digitally on Ed request access by visiting hmhco.com/ScienceDimensions.



Three-Dimensional Learning Made Simple

HMH Science Dimensions Earth & Space Science expertly weaves the Three Dimensions of Learning into each lesson in order to meet the PEs. This integrated approach takes the burden off you while ensuring a high-quality 3D learning experience for your students.



3D Learning Objective Students use a model to show how, in nuclear processes, the total number of particles is conserved and to explore how the sun is changing and will burn out over a lifespan of approximately 10 billion years. They analyze a graph to construct an explanation about the changes in the sun's energy output over time. Finally, EXPLORATION 1 Energy and the Sun students describe the kinds of information and observations used to determine the changes of energy and matter in the sun. 3D Learning Objective Students **use a model** to show how, in nuclear processes, the total number of particles is conserved and to explore how the sun is changing and will burn out over a lifespan of approximately 10 billion years. They analyze a graph to construct an explanation the sun's energy output over time. Finally, students describe the kinds of information and observations used to determine the changes of energy and matter in the sun. Solar Fusion Differentiate Instruction Extra Support Working in small groups, have students set up dominoes in a branching chain so that each domino will hit and knock over two more dominoes. Tell students that the dominoes **3D Learning Objectives** represent energy released during nuclear fusion. Have students knock over the first domino and watch the cascading chain. Ask them to discuss and share their observations. Emphasize to Each lesson has unique, interrelated 3D Learning students, however, that the dominoes represent the exponential increase in energy that occurs during fusion. In the sun hydrogen atoms join together or fuse to form helium. Objectives: ccc Energy and Matter • The color-coding indicates the In nuclear processes, atoms are not conserved, but the total number of protons plus neutrons is conserved. Make sure that students SEP, CCC, and DCI coverage in examine each step in the diagram carefully to see that the number of protons and neutrons is conserved even though they are arranged the lesson. differently coming in and out. **EVIDENCE NOTEBOOK** • The description shows teachers 3 Each step releases an increasing amount of energy, so that Step 1 releases the least energy and Step 3 release how the 3D Learning Objectives work together in the lesson to progress towards the PEs

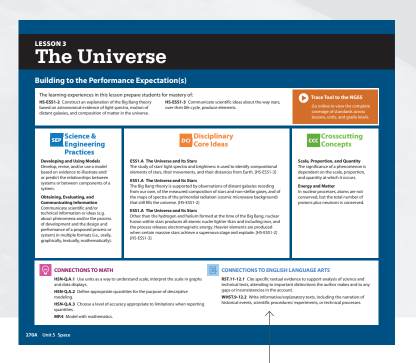
Enrich the Learning Experience

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

Lesson 2 Stars 253

CLEARLY LABELED NGSS REFERENCES

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



Incorporate English Language Arts and Math Connections

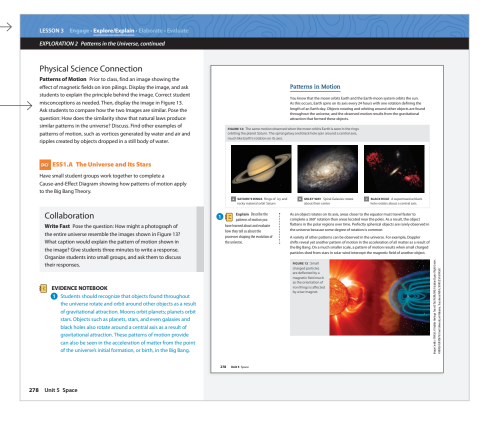
Strong math and reading skills are essential to ensuring STEM learning and science literacy. *HMH Science Dimensions* offers Common Core **Math and ELA connections** throughout the curriculum.

Utilize the 5E Model ←

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

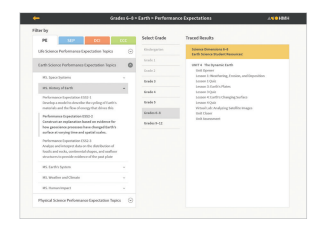
Cross-Curricular - Integration

The Teacher Edition provides connections to other science disciplines, like physical science and chemistry, within each lesson. Additionally, at the unit level, **Unit Connections** provide ideas for cross-curricular projects in engineering, social studies, computer science, and more.



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

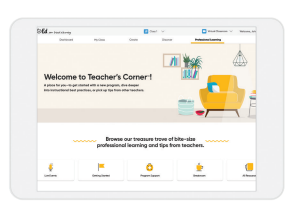
- The NGSS Trace Tool helps you make sense of the standards, understand how they connect and spiral from one grade to another, and identify HMH resources to support your instruction.
- You can trace the standards by PEs, SEPs, CCCs, or DCls.
 When you click on a standard, you can view where in the program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

Welcome to Teacher's Corner™

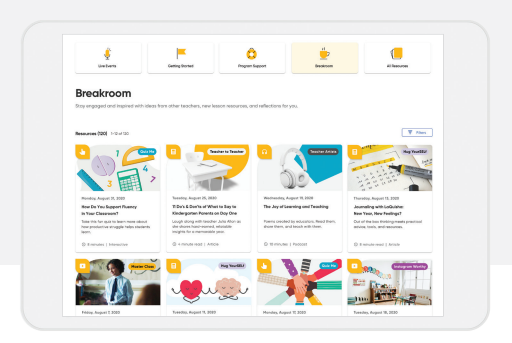
Teacher's Corner is the foundation for continuous program-specific support and an online community for teachers.

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 award-winning Coaching Studio.

Instructional Strategies and Science Practices*

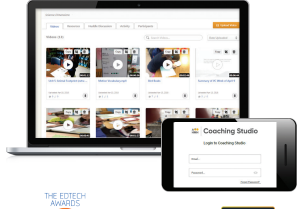
From foundational science concepts to instructional strategies and best practices, these courses take teaching practice and professional expertise to a deeper level.

- · 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

Coaching Studio









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 kindergarten through high school.

GRADES K-5

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

GRADES 6-8

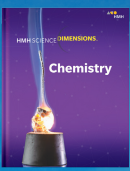
Available as 12 modules for Life Science, Earth & Space Science, Physical Science, and Engineering

HIGH SCHOOL

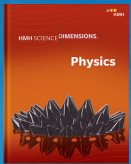
Includes Biology, Earth & Space Science, Chemistry, and Physics

Student Resources	Print	Online
Student Edition (includes Thing Explainer illustrations)	•	•
Student Edition, Interactive Online Edition		•
Math Handbook		•
English Language Arts Handbook		•
Science and Engineering Practices Handbook		•
Crosscutting Concepts Handbook		•
You Solve It! Simulations		•
Thing Explainer Illustrations from Randall Munroe	• (SE)	•
CliffsNotes On the Job videos		•
Teacher Resources	Print	Online
Teacher Edition	•	•
Teacher Edition, Interactive Online Edition		•
Assessment Guide (Including Performance-Based Assessments)		•
Online Assessment with Item Banks		•
Multilingual Glossary 9–12	•	•









Learn more and get an online preview:

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

#HMHScience

*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 were involved in the production of this product, and they do not endorse it.

YouTube, Google, and Google Cardboard are registered trademarks of Google, LLC Inc. CliffsNotes", HMH Science Dimensions", Ed Your Friend in Learning", Teacher's Corner", HMH", and Houghton Mifflin Harcourt are trademarks or registered trademarks of Houghton Mifflin Harcourt. © Houghton Mifflin Harcourt. All rights reserved. Printed in the U.S.A. 5/21 WF1364266 F-1827728

