HMH √ ¡Arriba las Ciencias!°





Components for Grades 6-8



Libros electrónicos para profesores y estudiantes

The Libros electrónicos para profesores y estudiantes include everything found in the print Guía de actividades del maestro and Cuaderno de actividades del estudiante plus Explorations with Hands-On Labs, Take it Further opportunities, Unit Performance Tasks, Unit Starter and Unit Connections.



Cuaderno de actividades del estudiante

The Discipline-aligned and unitized Cuaderno de actividades del estudiante contain the "Can You Solve the Problem?", Hands-On Lab Worksheets, and Lesson Self-Check Worksheets for each lesson, along with a Unit Introduction and Unit Review for each unit. They are designed to be used along with the Libro electrónico para estudiantes content on Ed.



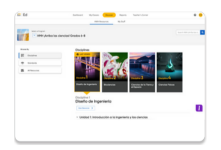
Guía de actividades del maestro

The Discipline-aligned and unitized Guía de actividades del maestro contain support for unit and lesson planning, along with support for each worksheet in the Cuaderno de actividades del estudiante. Teacher support for all other unit and lesson resources is included on Ed®, the HMH learning platform.



Evaluación

All HMH ¡Arriba las Ciencias!™ evaluaciones are available online, in print, and in an editable Word format. Formative Assessments include Beginning-of-Year Readiness Checks, Unit Readiness Checks and Lesson Quizzes. Summative Assessments include Unit Tests and Modified Unit Tests, Cumulative Tests, Endof-Module Tests, and Performance-Based Assessments. Answers, explanations of most answers, and scoring rubrics for constructed response questions can be found in the Answer Keys.



Ed, the HMH learning platform

Ed supports both in-person and online learning. Within this one platform, you will have access to all of your core instructional content, student materials, and other support and resources for teaching HMH ¡Arriba las Ciencias! effectively. Instruction can be assigned and completed right from Ed, and results can be shared from teacher to student easily. Teacher's Corner™ and Family Room provide the resources you and caregivers need to support students.



NGSS Trace Tool

The NGSS Trace Tool maps the Next Generation Science Standards*, showing connections and spiraling of the standards across grade levels. It also identifies HMH resources to support NGSS-based instruction, traces PEs, SEPs, CCCs, or DCIs, and allows teachers to quickly view what students should already know and what they need to be prepared to learn next.



Video-Based Projects

Video-Based Projects enhance students understanding through engaging multimedia. These videos are available on *Ed* and include a corresponding Student Worksheet and Teacher Guide.



Simulaciones

Simulaciones provide open-ended opportunities for students to demonstrate their ability to solve problems. Students can explore multiple answers to a problem and learn to develop explanations and defend their answers.



Cartas para la casa

Cartas para la casa, available in English and Spanish, engage family members with unit concepts.



Glosarios multilingües e interactivos

Understanding the need to support diverse languages, the Glosario multilingüe provides translations of common science terms and definitions in Spanish, Vietnamese, Filipino/Tagalog, Simplified Chinese, Arabic, Hmong, Korean, Punjabi, Russian, and Brazilian Portuguese. The Glosario Interactivo helps students learn how to spell and define vocabulary terms in English and Spanish.



Manuales

The Manual de prácticas de ciencias y de ingeniería, Manual de conceptos transversales, Manual de matemáticas, Manual de artes del lenguaje, and Manual de seguridad en el laboratorio can all be found on *Ed*.



Equipment Kits

The labs in HMH ¡Arriba las Ciencias! were built with teachers' busy schedules in mind—they're quick and easy to conduct and the Equipment Kits add convenience by streamlining planning and setup. To meet your needs, the Consumable and Non-Consumable Equipment Kits are available as Integrated or Discipline-aligned versions. Please reference our Equipment Kit Brochure for further detail.

Learn more and get an online preview:

Visit hmhco.com/MSintoscience