# English Language Arts (K-6)



Wonders, a comprehensive PreK–6 literacy solution, is designed to meet the challenges of today's classroom and reach all learners. A wealth of research-based print and digital resources provide unmatched support for building strong literacy foundations, accessing complex fiction and nonfiction texts, writing to sources, and building social emotional learning skills. Whether in the core classroom, an English language learner, or benefiting from intervention support, *Wonders* provides students equity of access to rich texts and rigorous instruction.

Wonders and McGraw Hill are proud to collaborate with Sesame Workshop, the nonprofit educational organization, to provide an integrated approach to social and emotional learning (SEL) competencies within the Wonders curriculum. Positive SEL provides young learners the critical competencies to experience success in school and life with understanding, flexibility, support, and resiliency. Wonders has received all green scores from the independent curriculum review organization EdReports.org!

#### English Language Arts (7-8)



HMH Into Literature® © 2022 was built to address the needs of today's classrooms and the requirements of tomorrow's world. Its intentional design, based on evidence-based principles, features program components that work in concert with lesson structure, while keeping the student and the reading at the center.

HMH Into Literature is a comprehensive English language arts solution that provides engaging and rigorous texts to build intellectual stamina and tenacity while developing analytical readers, independent thinkers, and proficient writers.
High-interest, relevant materials motivate students and serve to build agency and a growth mindset. The program provides a clear path through every classroom moment: the right tools and the right amount of choices for every situation and every learning goal.

Curriculum Adopted: 2021 Accessibility: Print & Online Curriculum Adopted: 2021 Accessibility: Print & Online

# Mathematics (K-6)



Math instruction is always evolving, with new approaches to pedagogy, engagement, and technology. *GO Math*!<sup>®</sup> meets students and teachers on their math journey, raising student achievement scores and supporting teachers along the way.

Designed by the same author team across K–8, GO Math! incorporates the latest thinking in its comprehensive approach and engages digital natives with cross-platform technology. It helps teachers to differentiate instruction, building and reinforcing foundational math skills that translate from the classroom to real life.

GO Math! provides a seamless path to ensure that students can access content at appropriate levels of depth and rigor. A wealth of resources for the classroom and beyond provide the tools students need to embrace math and succeed in high-stakes assessments.

### Mathematics (7-8)



Imagine Learning/Edgenuity is available online only for Math 7, Math 8, Accelerated Math 7 and 8, Algebra 1, and Pre-Algebra.

Edgenuity's math solutions are designed to help students learn essential math skills, explain their thinking, and apply their learning outside of the classroom.

# **enVision** Mathematics

Envision Mathematics (SAVVAS Learning) is available by textbook only for Math 7, Math 8, and Integrated Math 1.

Envision Mathematics helps to develop deep conceptual understanding, personalize their learning, and use student data to inform instruction.

Curriculum Adopted: 2016 Accessibility: Print/Online Curriculum Adopted: 2023 Accessibility: Print/Online

# Social Studies/History (K-8)

#### Science (K-8)



K-8 Social Studies core curriculum is your students' passport to lifelong success. Studies Weekly is completely updated for 2021 and more deeply aligned to CA standards and the latest frameworks. In addition, the curriculum is more comprehensive, up from 32 to 36 units with more California -specific content and culturally relevant with a post-2020 equity lens. Content is user friendly and available to your student in print with additional access online, which includes interactive materials and videos. HMH SCIENCE DIMENSIONS

HMH Science Dimensions<sup>®</sup> is a science curriculum designed specifically to address the Three Dimensions of Science Learning outlined in A Framework for K–12 Science Education and the Performance Expectations of Next Generation Science Standards\* (NGSS). Through interactive online learning, this program provides an authentic approach to increasing student achievement in science and preparing teachers for engineering instruction. It offers a wide variety of hands-on activities and labs to address all learner types, and there is a generous amount of professional learning embedded within the program in the form of point-of-use videos and NGSS labeling.

Built on a foundation of science education research and authored by leaders in the field of science education, *HMH Science Dimensions* is proven to be effective in raising students' achievement. The purpose of this document is to highlight the features of this cohesive, innovative solution while demonstrating explicitly the research upon which it is based.

Curriculum Adopted: 2018 Accessibility: Print/Online Curriculum Adopted: 2019 Accessibility: Print/Online