



English Language Arts – Grades K – 5 students will use a program called ReadyGEN. ReadyGEN is a comprehensive core curriculum of deliberately organized text sets and routines-based instruction that provides an appropriate balance of literacy and information texts. Texts are leveled based on the Lexile range as well as other text features such as levels of meaning, structure, language conventions, and theme and knowledge demands. ReadyGEN instructional routines ensure the development of close reading and citing text-based evidence in responding to texts both in the reading and writing process. ReadyGEN provides research-based writing instruction designed to give students the strategies and confidence needed to achieve success as writers in the 21st Century.

Grades 6-8 students will use a program called MyPerspectives. MyPerspectives is a brand new English language arts curriculum for Grades 6–12 that values the perspective of the learner, collectively and individually, and provides next-gen learning experiences that promote higher achievement and develop the competencies needed for college and career readiness. Interactive learning blends print and technology in a student-centered, teacher-inspired classroom. This dynamic Pearson program creates an interactive, engaging, and relevant learning environment through readings, meaningful activities, and purposeful performance tasks. MyPerspectives encourages collaboration as well as student ownership of learning through goal setting, choice, and reflection.

Mathematics – Students will use a program called enVision Math. enVision Math 2.0 is a comprehensive mathematics curriculum for Grades K-8. The program uses multimedia technology to engage digital natives with standards-based mathematical content and create 21st Century classrooms. It offers the flexibility of print, digital, or blended instruction. Project-based learning, visual learning strategies, and extensive customization options empower every teacher and student. The program makes learning personal and uses adaptive learning technology to help address individual needs.

enVision Math 2.0 ensures that all students make progress and achieve mathematical proficiency. Problem-based learning drives student engagement and collaboration. Visual learning strategies, interactive practice, and built-in activities help personalize the experience. enVision Math 2.0 for middle school emphasizes conceptual understanding and procedural skills through problem solving, interactive experiences, and visual learning. 8th graders who need higher level math will be given the opportunity to take enVision Algebra 1.

Interactive Science - Interactive Science offers an engaging, hands-on learning experience for students and an easy-to-manage program for teachers. Interactive Science delivers the best in classroom technology, and brings the fun back into class while building the skills students need to think like scientists and engineers. Lessons engage students in science inquiry; STEM activities; and problem-based, hands-on learning. Blended print and digital experiences engage students and support Next Generation Science Standards (NGSS)*. Interactive Science includes strong literacy connections for elementary learners. High-quality science resources, strategies, and guidance help teachers awaken students' sense of curiosity as they learn about science.

MyWorld Social Studies - MyWorld Social Studies program has been developed specifically for the state of Colorado. Learning comes alive through storytelling, literacy instruction, and flexible resources. Stories from our world engage students and help develop thoughtful, literate citizens. Lessons apply inquiry processes, practice reading and writing, and involve collaboration and communication skills. Blended learning experiences include an interactive Student Worktext and digital courseware. Songs and videos, digital eText, hands-on activities, and digital game-like practice make learning experiential. MyWorld Social Studies motivates learners and connects them to the real world.