:EnVision Mathematics

Program Components - Print



Student's Edition (English and Spanish), 2 Volumes

(Print and online Interactive Student Edition Realize Reader)

The interactive text increases engagement and deepens understanding of math ideas. Students explain their thinking, solve problems, and make it their own. Available for use online as well as offline.

Additional Practice Workbook (English and Spanish)

(Print and online Interactive Additional Practice Realize Reader)

The student workbook includes two pages of additional practice for each lesson.



Teacher's Edition, 2 Volumes

(Print and online Teacher's Edition Realize Reader)

For each grade, K-5, 2 volumes that include comprehensive teaching support through problem-based learning, visual learning, differentiation, and assessment. Topics and lessons balance instructional focus, coherence, and rigor. Embedded math background and PD.

Teacher's Edition Program Overview

A user's guide and PD resource in one! Explore pacing, lessons, differentiated instruction, and components.



Math Practices Classroom Posters

Set of classroom posters describing each of the 8 Mathematical Practices in student friendly language and images.



Assessment Sourcebook (English and Spanish)

Assessment Guide and collection of program assessments: Readiness Test Progress Monitoring Assessments, Basic-Facts Timed Tests (Grades 1-5), Topic Assessments, Topic Performance Tasks, Cumulative /Benchmark Assessments.



Teacher's Resource Masters, 2 Volumes (English and Spanish)

Includes program resources pages: Home-School Connection Letters, Pick a Project, enVision® STEM Activities, Build Mathematical Literacy, Enrichment, Interactive Math Stories (Grades K-2), Daily Review, Reteach to Build Understanding, and Fluency Practice/Assessment.

Please Note: your program screens may look different from the images in these training materials due to our rebrand to Savvas Learning Company.

Program Components - Print



Language Support Handbook

Grade-level teacher resource supports the Council of Great City Schools Key Areas of Instructional Practice¹. Topic and lesson plans promote the development of language modalities in mathematics and support online, interactive Academic Vocabulary Activities K-5 and student Self Assessment grades 3-5.



Math Diagnosis and Intervention System

A system to allow teachers to diagnose math intervention needs and provide Tier 3 intervention. The system includes two-page intervention lessons, guided instruction, and diagnostic tests. Organized by content strands and tied to lesson concepts.



Problem-Solving Leveled Reading Mats

Beautiful image-heavy mats available for each topic at Grades K-5 with an accompanying lesson-specific Problem-Solving Reading Activity for two lessons in the topic. Two-sided mats include on-level text on one side and below-level text on the other side. The Problem-Solving Reading Activity Guide provides suggestions on how to use mats for each topic.



Quick-and-Easy Centers Kit for Differentiated Instruction

This handy organizer includes 6 sets of each Leveled Reading Mat as well as a Teacher's Guide, and holds printed resources for the Differentiated Activity Centers.



Manipulative Kits

Grade-specific kits that include manipulatives used within the lessons.



Today's Challenge Teacher's Guide

Provides instructional support to be used with each of the Today's Challenge problems.

Program Components - Digital



SavvasRealize.com

SavvasRealize.com offers flexibility in planning, teaching, learning, discussing, and progress monitoring. It's easy to navigate, assign resources, search, customize, plan, assess, and analyze data. SavvasRealize has integrated Google Classroom and Microsoft OneDrive allowing teachers to share Realize auto-graded assignments directly in students' feeds.



Topic Overview Professional Development Videos

Videos from the authors sharing their expertise and information on each topic.



Classroom Videos

Let you see the program in action with expert input from authors for each step of the proven enVision lesson structure.



Listen and Look For Videos

Short professional development videos that use examples of student work to prepare teachers for what student understanding of the Standards in the upcoming lesson will sound and look like.



Math Games

Online thinking games to motivate and enhance learning. Intelligently interactive, each game challenges students to apply previous math learning and build to more complex concepts. Includes vocabulary and fluency games.



Math Practices Animations

Short videos for each of the 8 Mathematical Practices. Videos explain and demonstrate each Mathematical Practice in student-friendly language.



Interactive, Animated Math Stories

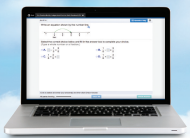
Available online with accompanying blackline masters, these stories introduce math concepts for each topic at Grades K-2.

Program Components - Digital



Visual Learning Animations Plus (English and Spanish)

Students interact with this step-by-step representation of the lesson concept helping to make the mathematics explicit. Bounce directly to the video from the Visual Learning Bridge in every lesson using the free BouncePages app.



Practice Buddy Online (English and Spanish)

For grades K-5, Practice Buddy offers auto scoring with on-screen help and online personalized practice that provides Independent Practice, Math Practices and Problem-Solving, as well as Homework and Practice for every lesson. Also provides practice and assessment on fluency subskills.



Adaptive Additional Practice

For grades 3-5, truly adaptive practice that delivers personalized instruction and practice to each student.



Today's Challenge

Five problems with increasing difficulty using the same data to reinforce the kind of thinking students need for success on next generation assessments.



Solve and Share

Each lesson opens with a rich problem for students to discuss and share solution strategies. Begin every lesson with the power of problem-based learning and classroom conversation.



Another Look Homework Videos

Videos offering online help for every lesson from an engaging video that presents an example similar to the one in Another Look in the Student's Edition. Bounce directly to the video from the Another Look problem in every lesson using the free BouncePages app.



Math Tools and Digital Math Tools Activities

A suite of digital math tools to teach for understanding. Students have access to a wide range of interactive digital tools anytime and anywhere. For every topic, there is a Digital Math Tools Activity (online blackline master) provided or a reference to an Online Math Game.

Program Components - Digital



Realize SCOUT Observational Assessments

Record observations, videos and pictures of student work to support formative assessment.



Animated Glossary (English and Spanish)

This online program glossary for students includes sound and animation.



Online Assessments

Auto-scored online assessments ensure that students are on track for understanding of math concepts and skills, and gain experience using Next Generation assessment technologies.

Readiness Test

• Progress Monitoring Assessment

- · Quick Check
- Topic Assessment
- Cumulative/Benchmark Assessment



Teacher's Resource Masters Editable Files

Teacher's Resource Masters are available online as PDFs and editable word documents.



Academic Vocabulary Activity

Students preview and demonstrate understanding of academic language through an online activity that supports each vocabulary word. Complete the vocabulary routines as a class or in partners.



Lesson Self-Assessment (Grades 3-5)

An exit ticket encourages students to reflect on their understanding of the language and the math goals of the lesson.

