



Overview of Distance Learning Support

Introduction

The 2020–2021 school presents new challenges and opportunities for both teachers and students. In an effort to support educators and remote learners in this unprecedented time, Savvas Learning Company has provided additional guidance and support for enVision Mathematics teachers.

Starting the School Year

Course Readiness Assessments

At some point early in the school year, you may want to get a solid understanding of the prerequisite knowledge necessary to bring students into grade-level content. enVision Mathematics provides Course Readiness Tests for all grade levels. These tests assess student proficiency on key standards from the prior year and can be found in the top level of your course Table of Contents on [SavvasRealize.com](https://www.savvasrealize.com).

Analyzing Test Results

Whether the Course Readiness Tests are delivered in print or online, the enVision Mathematics program provides important information for educators. The Teacher's Edition provides item analysis charts that offer targeted resources from the Math Diagnosis and Intervention System (MDIS). The Online Course Readiness Tests also provide direct links to targeted intervention and remediation assets based on standards covered in each test. You can access the materials from the DATA tab in [SavvasRealize.com](https://www.savvasrealize.com) by following the steps below.

1. Choose the appropriate class and assignment.
2. The default tab is the Standard Analysis tab. Here you can see the aggregated and individual performance of your students by standard.
3. Click on a specific standard to see its full text description.
4. Click on View Resources to see targeted resources for this standard.

Savvas has provided these targeted resources for your convenience, but you may not want to try to remediate every specific gap or deficiency immediately at the beginning of the year. See below for more guidance on addressing learning gaps.

Guidance for Addressing Learning Gaps

Due to the coronavirus pandemic, many students have not been in a traditional full-time school setting since March. This creates two potential challenges for educators in the coming school year: 1) learning gaps due to decreased time and attention given to instructional goals in the last several months of the school year, and 2) lower retention of knowledge due to an elongated time away from traditional school (aka “Covid Slide”). enVision Mathematics provides specific guidance for educators to help with both of these situations.

Guidance Document for Prior Year Key Concepts

This guidance document focuses on key concepts from the last third of the prior year’s instructional goals. The document provides specific suggestions for which concepts and skills are key to student success in the current course and when and how teachers can effectively incorporate instruction and review of these concepts within the current grade’s curriculum. You can find this document in the **Distance Learning Guidance** folder in your course on [SavvasRealize.com](https://www.savvasrealize.com).

Priority Instructional Content

This document provides specific guidance on how to teach enVision Mathematics with a focus on the Priority Instructional Content as defined by Student Achievement Partners. The guidance helps teachers understand where to incorporate core skills from previous grades that are critical for student success. In addition, the document includes pacing suggestions to accommodate the extra time needed to teach these additional skills. You can find this document in the **Distance Learning Guidance** folder in your course on [SavvasRealize.com](https://www.savvasrealize.com).

Distance Learning Support

The need for social distancing has forced many schools into distance learning or blended learning situations. enVision Mathematics has added guidance and features specifically to help teachers work successfully in this new paradigm.

Distance Learning with enVision Mathematics Video

Teachers can feel confident about using enVision Mathematics for distance and hybrid learning. This video demonstrates and explains the important parts of the enVision lesson for synchronous and asynchronous environments. Options for accessing learning tools such as virtual manipulatives, Student Edition Realize Readers, and assessments are also explored. You can find this video in the Distance Learning Guidance folder in your course on [SavvasRealize.com](https://www.savvasrealize.com).

The enVision Lesson and Distance Learning

enVision Mathematics authors provide guidance and best practices for teaching lessons in a distance learning or blended learning environment. The document includes guidance for teachers who have the opportunity to meet face-to-face with students (in-class or virtually) and suggestions for teachers who must rely more on independent student learning in remote settings. You can find this document in the **Distance Learning Guidance** folder in your course on [SavvasRealize.com](https://www.savvasrealize.com).

Distance Learning Toggle on SavvasRealize.com (Available in October 2020)

This new feature on [SavvasRealize.com](https://www.savvasrealize.com) allows teachers to access the best enVision Mathematics resources for distance learning with the literal flick of a switch. While the program includes a wealth of resources for print and digital instruction, the toggle allows teachers to quickly view those best support distance learning situations.

The screenshot shows the SavvasRealize.com interface for enVision Mathematics 2020 Grade 5. At the top, there is a navigation bar with 'BROWSE', 'CLASSES', 'DATA', 'MY LIBRARY', and 'CENTERS'. Below this, the course title 'enVision Mathematics 2020 Grade 5' is displayed. A secondary navigation bar includes 'Table of contents', 'Resources', 'Standards', 'eText', and 'Tools'. A toggle switch labeled 'Show Distance Learning Resources' is circled in red. To the right of the toggle are 'Thumbnail view' and 'List view' buttons. The main content area is titled 'Table of Contents' and lists three items: 'GETTING STARTED', 'DISTANCE LEARNING', and 'Teacher's Edition: Grade 5'. The 'DISTANCE LEARNING' item is highlighted with a blue background. On the right side, there are buttons for 'Create Content', 'Rearrange', 'My Content', and 'Teacher Resources'.

For each lesson in enVision Mathematics, teachers can expect to see the following:

- Interactive Student Edition
- Solve and Share
- Visual Learning Animation
- Convince Me!
- Practice Buddy: Independent Practice
- Practice Buddy: Additional Practice
- Quick Check

The full suite of program resources is always available as well. Simply click the toggle off to return to the full view.

Digital Student Editions

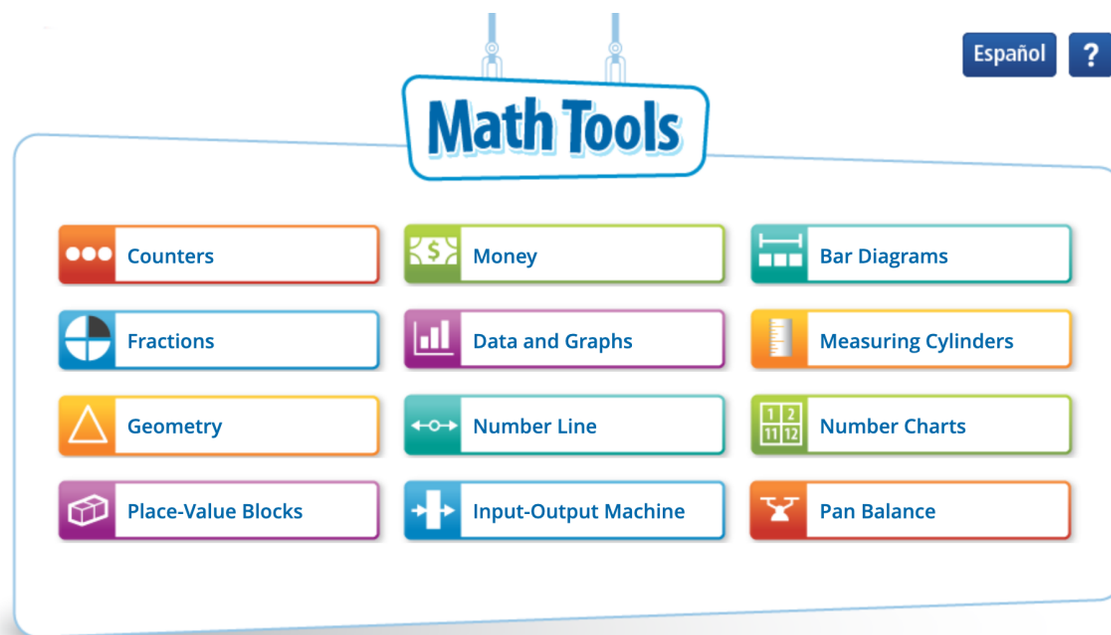
Whether in-class or at-home, it is important for students to have access to their enVision Mathematics Student Editions. Digital versions of the printed student text are always available for students at [SavvasRealize.com](https://www.savvasrealize.com). These are found on the student's Classes tab in the eText & Tools container on the right side of the screen as shown.

The screenshot displays the Savvas Realize interface for a Grade 3 Math class. At the top, there is a navigation bar with the Savvas Realize logo and tabs for BROWSE, CLASSES, and GRADES. Below this, the page title is "Grade 3 Math" with sub-tabs for Assignments and Discuss. The Assignments section shows a progress summary: "Not started (1)", "In progress (0)", and "Completed (0)". A list of assignments follows, with one entry titled "Welcome to 3rd Grade!" due on 09/09/20 at 11:59pm. On the right side, there is an "eText & Tools" section containing four items: "Interactive Student Edition: Grade 3", "eText del Libro del estudiante: Grado 3", "Interactive Additional Practice: Grade 3", and "Student Edition: Grade 3". The "Student Edition: Grade 3" item is circled in red.

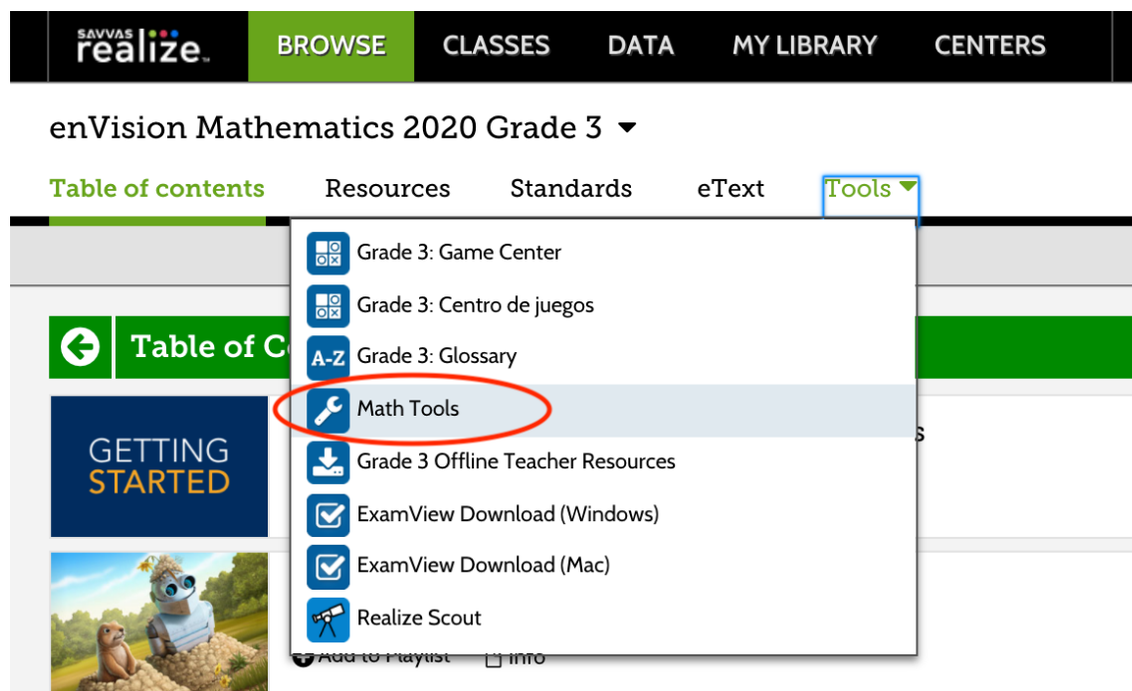
Digital student editions are also available through the **Savvas Realize Reader** app (available for tablets running Chrome, Windows, or IOS). App users can also download available products for offline use.

Virtual Manipulatives

Manipulatives are an important part of the enVision Mathematics pedagogy. Teachers and students have access to an array of virtual manipulatives and tools through the Math Tools link on [SavvasRealize.com](https://www.savvasrealize.com) as shown.



Each tool includes detailed description and instructions—just click on the ‘?’ icon at any time. Teachers can find these in the **Tools** menu at the top of the screen as shown.



Students can find these in the **Math Tools** link in the eText & Tools container on the right side of the Classes tab as shown.

The screenshot shows the Savvas Realize interface for Grade 3 Math. The top navigation bar includes 'BROWSE', 'CLASSES', and 'GRADES'. The main content area shows 'Grade 3 Math' with tabs for 'Assignments' and 'Discuss'. Under 'Assignments', there are filters for 'Not started (1)', 'In progress (0)', and 'Completed (0)'. A single assignment is listed: 'Welcome to 3rd Grade!' with a due date of '09/09/20 11:59pm'. On the right, the 'eText & Tools' section contains several links: 'Interactive Student Edition: Grade 3', 'eText del Libro del estudiante: Grado 3', 'Interactive Additional Practice: Grade 3', 'Student Edition: Grade 3', 'Grade 3: Game Center', 'Grade 3: Centro de juegos', 'Grade 3: Glossary', and 'Math Tools'. The 'Math Tools' link is circled in red.

Additional Information and Support

Savvas Learning is ready to help you during this unprecedented instructional time. For questions or additional support, feel free to contact our team at one of the links below.

Technical Support:

<https://support.savvas.com/support/s/contactsupport>

enVision Mathematics Training and Support:

<https://mysavvastraining.com/channel/program/325-390>



Savvas.com
800-848-9500

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