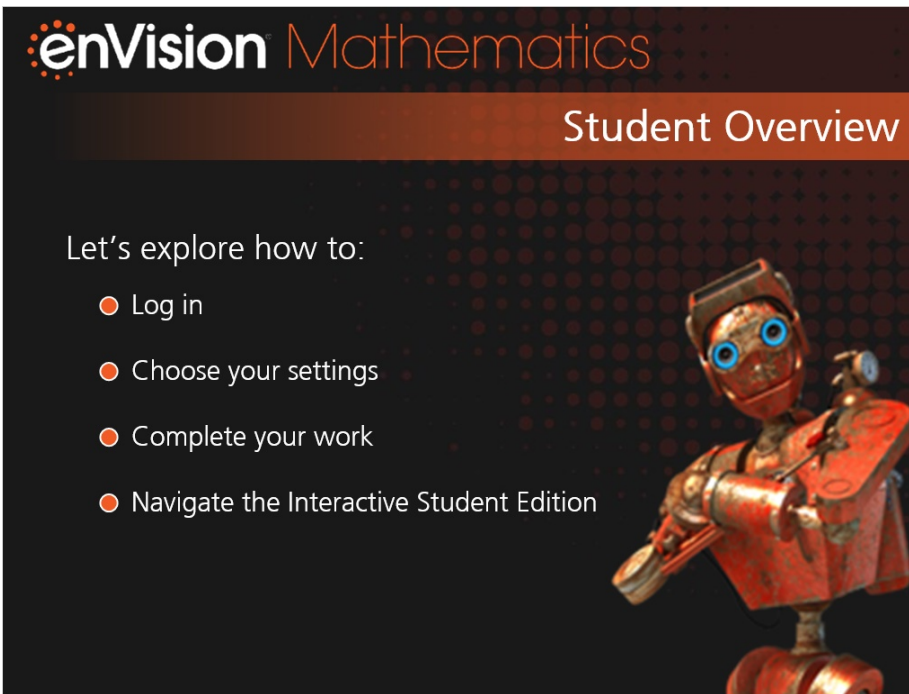


enVision Mathematics Grades 6–8 © 2021

Student Overview

Introduction



Let's explore how to:

- Log in
- Choose your settings
- Complete your work
- Navigate the Interactive Student Edition

Welcome to **enVision** Mathematics!

Today we'll explore how to log in, choose your settings, complete your work, and navigate the Interactive Student Edition. Let's get started!

Log In

SAVVAS realize™

Sign In Sign Up

Realize Your Potential.

With rich and engaging content, embedded assessment with instant data, and flexible classroom management tools, Realize gives you the power to raise interest and achievement for every student.

Try a free demo today

Getting Started
Use the [welcome guide](#) to learn more about helpful tips, handy resources, and available tools. Download the [registration guide](#) to help set up your account.

System Requirements
[View](#) the system requirements necessary to ensure your work environment is set up to take advantage of all the features of Realize.

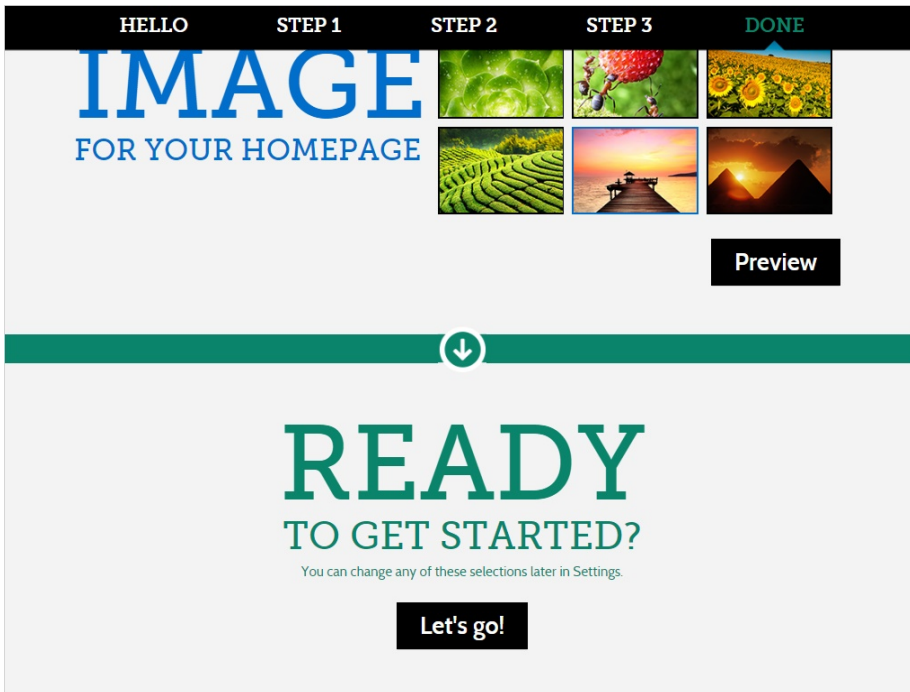
Contact Support
Call our support team: 800-848-9500
Training Materials: [MySavvasTraining](#)
Support Articles: [K12 Curriculum and Assessment Support](#)

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SAVVAS

First, navigate to your log-in page. Enter the username and password your teacher gave you. Then click **Sign In**.

Choose Settings



The first time you log in, you'll need to choose your settings.

First, pick your preferred language.

Then select a profile icon that catches your eye.

Finally, find a background image for your homepage.

Once you're done making your choices, click **Let's go!**

Homepage

The screenshot shows the SAVVAS realize. homepage. At the top, there is a navigation bar with 'BROWSE', 'CLASSES', and 'GRADES' options, along with a search icon and a user profile icon. Below the navigation bar is a large banner image of a wooden pier extending into the ocean at sunset. Three circular buttons labeled 'Browse', 'Classes', and 'Grades' are overlaid on the banner. Below the banner are three main content cards. The first card is green and features an image of a classroom with the text 'enVision Mathematics 2021 Grade 7' and a 'Browse program' link. The second card is orange and displays 'May 06 Due date of next assignment' and '1st Period 7th Grade' with a 'View class' link. The third card is blue and contains the text 'After you finish an assignment or test, get your grade here.' with a 'View grades' link. At the bottom of the page, a legend states: 'Browse = Lessons', 'Classes = Assignments', and 'Grades = Scores'. The footer includes copyright information and the SAVVAS logo.

Now you're on your homepage! You can click **Browse** to see your lessons, **Classes** to see your assignments, and **Grades** to see your scores.

Let's click **Classes** for now to see how you'll complete your assignments.

Complete Your Work

The screenshot displays the Savvas Realize student interface. At the top, there are navigation tabs for 'realize.', 'BROWSE', 'CLASSES', and 'GRADES'. Below this, the user is identified as '1st Period 7th Grade'. There are two sub-tabs: 'Assignments' (selected) and 'Discuss'. The 'Assignments' tab shows a progress summary: 'Not started (2)', 'In progress (0)', and 'Completed (0)'. A list of assignments follows, including '1-1: MathXL for School: Practice & Problem Solving' due on 05/06/20 at 11:59pm, and '1-1: Adaptive Practice Powered by Pearson' due on 05/07/20 at 11:59pm. On the right side, there is a sidebar menu with green highlights for 'Student Edition', 'Additional Practice Workbook', and 'Interactive Student Edition'. Below these are links for 'eText & Resources', 'Interactive Student Edition: Grade 7', 'Desmos Graphing Calculator', 'Desmos Geometry', 'Desmos Scientific Calculator', 'Additional Math Tools', 'English/Spanish Glossary', and 'Games'. In the foreground, two physical workbooks are shown: 'enVision Mathematics Additional Practice Workbook' and 'enVision Mathematics Interactive Student Edition: Grade 7'.

Your teacher might give you assignments to complete in your Student Edition, in your *Additional Practice Workbook*, or online in the Interactive Student Edition.

Your online assignments will be listed on the Assignments tab to help you keep track of your work.

Use the tabs to see the list of assignments that you need to do, the in-progress work you've started, and your finished work.

If your teacher assigns discussion questions, you'll find them on the Discuss tab.

Click the name of an assignment or question when you're ready to work on it!

eText and Tools

There are also a variety of digital tools to help you with your work. In the eText and Tools section, check out your online Student Edition, Interactive Additional Practice, and Interactive Student Edition. There are also interactive Desmos tools, digital Math Tools, an animated Glossary, and games. Dig in to these powerful tools as you work on your lessons and assignments.

Interactive Student Edition

The screenshot shows the 'Interactive Student Edition' interface. At the top, there is a navigation bar with a '< Exit' button, the text 'Interactive Student Edition: Grade 7 Lesson 1-1', a clock showing 'Due 05/05/20 11:59pm', and a 'Turn In' button. Below this is a blue header with the text 'SOLVE & DISCUSS IT!' and a '+' icon. On the right side, there is a 'Menu' button. The main content area features a 'Reasoning' section with a speaker icon and a question: 'When preparing for a rocket launch, the mission control center uses the phrase "T minus" before liftoff. ...T minus 3, T minus 2, T minus 1, ... After the rocket has launched, "T plus" is used while the rocket is in flight. ...T plus 1, T plus 2, T plus 3, ... When does the rocket launch? What could "T" represent?'. To the right of the text is an image of a rocket launching from Earth. A vertical toolbar on the right side of the content area contains various icons for drawing and editing. At the bottom of the content area, there are 'Back' and 'Next' buttons.

Let's look at some of the features in your online textbook now. Click the name of your eText to open the Interactive Student Edition.

Click **Open in new window**.

Click the **speaker** icon to hear the question, and check out the hints in the drop-down menus.

Use the Draw Pad tools to work out the problems, or click the **plus sign** to access the Desmos tools, Math Tools, or Glossary.

Click **Menu** to find the Notebook, where you can take notes. Type your notes and then click **Done** to save them.

Use the **Back** and **Next** buttons to flip through the pages.

Sometimes there will be more than one item on a page. Notice the black and white dots and arrows above the video. Click the **forward arrow** to see the next item.

When you're done working in your Interactive Student Edition, your teacher may want you to turn in your work online. Make sure you're completely finished, and then click **Turn In**.

Closing



Thanks for learning more about **enVision** Mathematics and Savvas Realize™ today.
Have a great school year!