

# enVision Integrated Mathematics © 2019

## Student Overview

### *Introduction*



Let's explore how to:

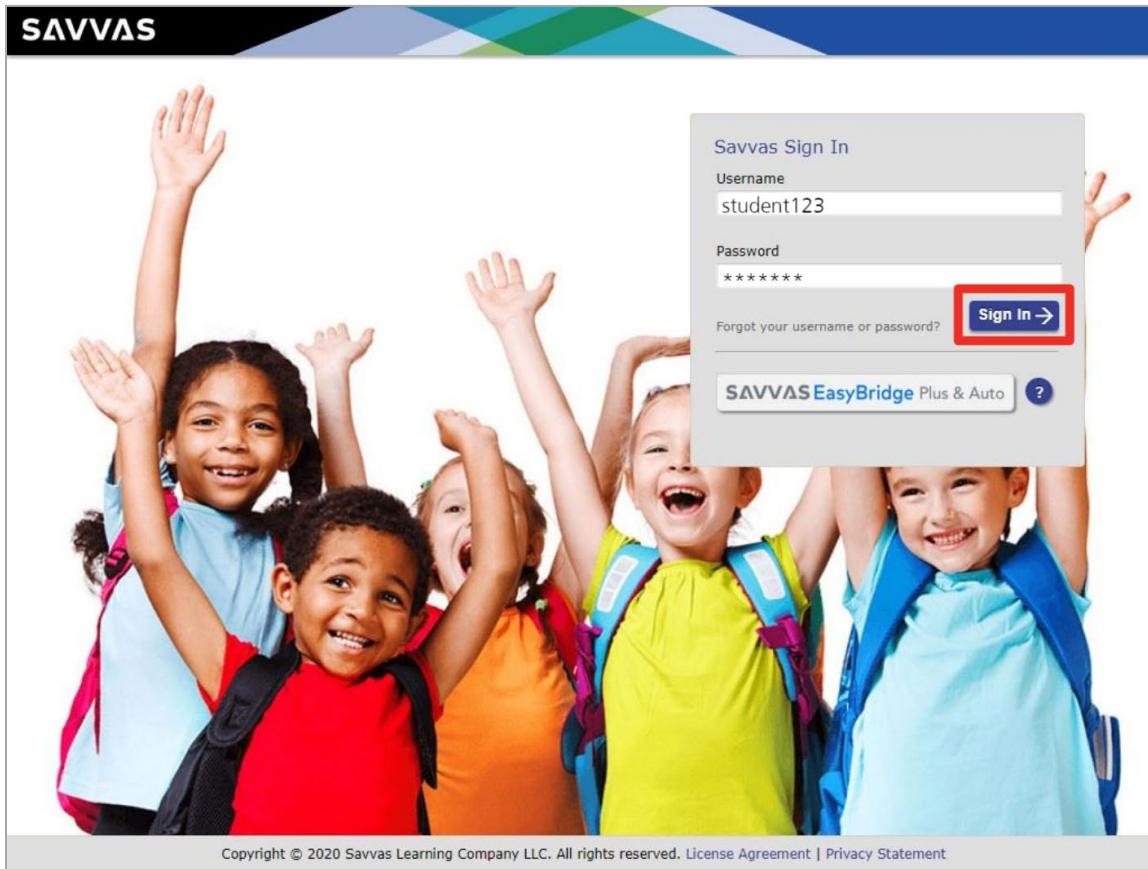
- Log in
- Complete your work
- Choose settings
- Navigate Realize Reader



Welcome to **enVision** Integrated Mathematics!

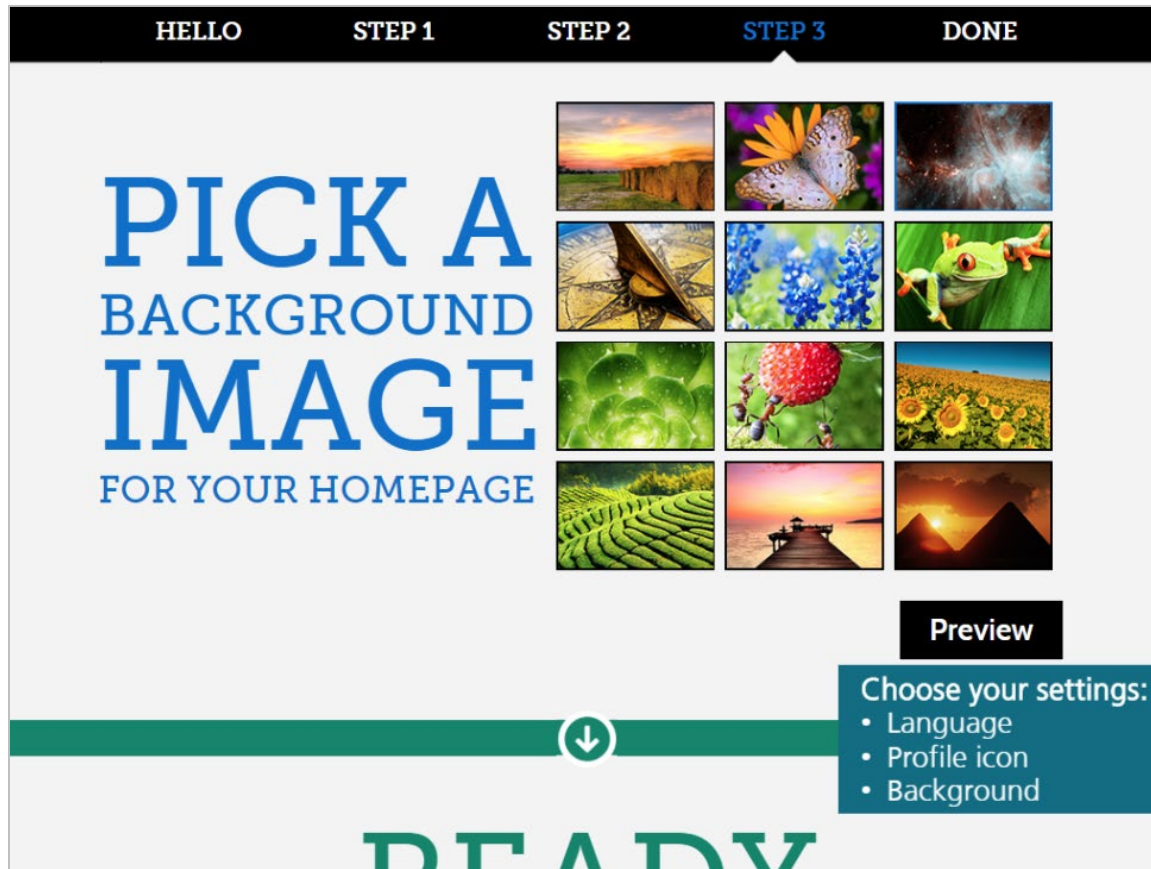
Today we'll explore how to log in, choose your settings, complete your work, and navigate Realize Reader. Let's get started!

## Log In



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.

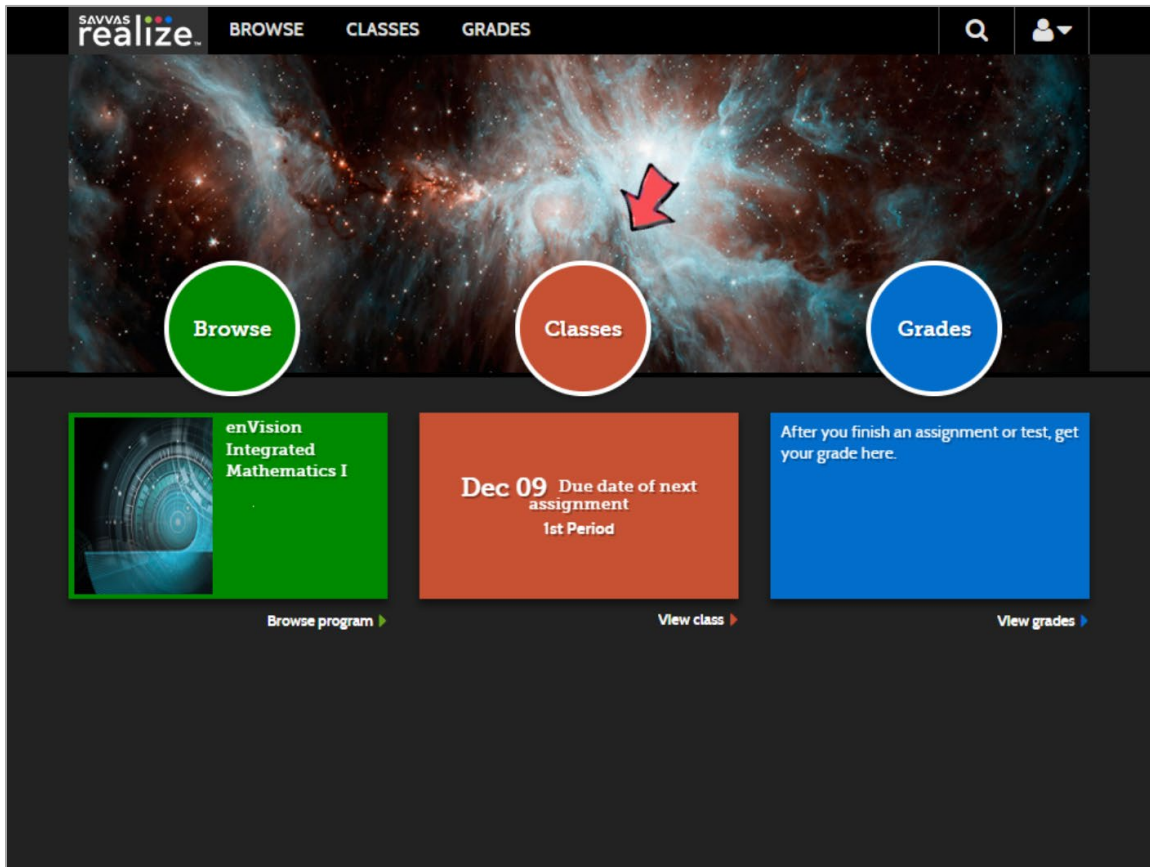
First, pick your preferred language.

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



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 shows the SAVVAS realize student interface. At the top, there are navigation tabs: BROWSE, CLASSES, and GRADES. Below this, the user is in the '1st Period' section, with 'Assignments' and 'Discuss' tabs. A progress bar shows 'Not started (3)', 'In progress (0)', and 'Completed (0)'. A list of assignments is displayed, with the first one highlighted: '1-1: Virtual Nerd™: How Do You Solve a Multi-Step Equation with Fractions b' due on 12/09/19 at 11:59pm. Other assignments include '1-1: Lesson Quiz' and '1-1: MathXL for School: Practice and Problem Solving'. To the right, the 'eText & Tools' section includes an interactive student edition and various math tools like Desmos calculators and a multilingual handbook.

Your teacher might give you assignments to complete in your Student Edition, in your *Student Companion*, or online.

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

The screenshot shows the SAVVAS realize interface. At the top, there are navigation tabs for BROWSE, CLASSES, and GRADES. Below this, the user is in the '1st Period' section, with 'Assignments' and 'Discuss' options. A progress bar shows 'Not started (3)', 'In progress (0)', and 'Completed (0)'. A table lists three assignments:

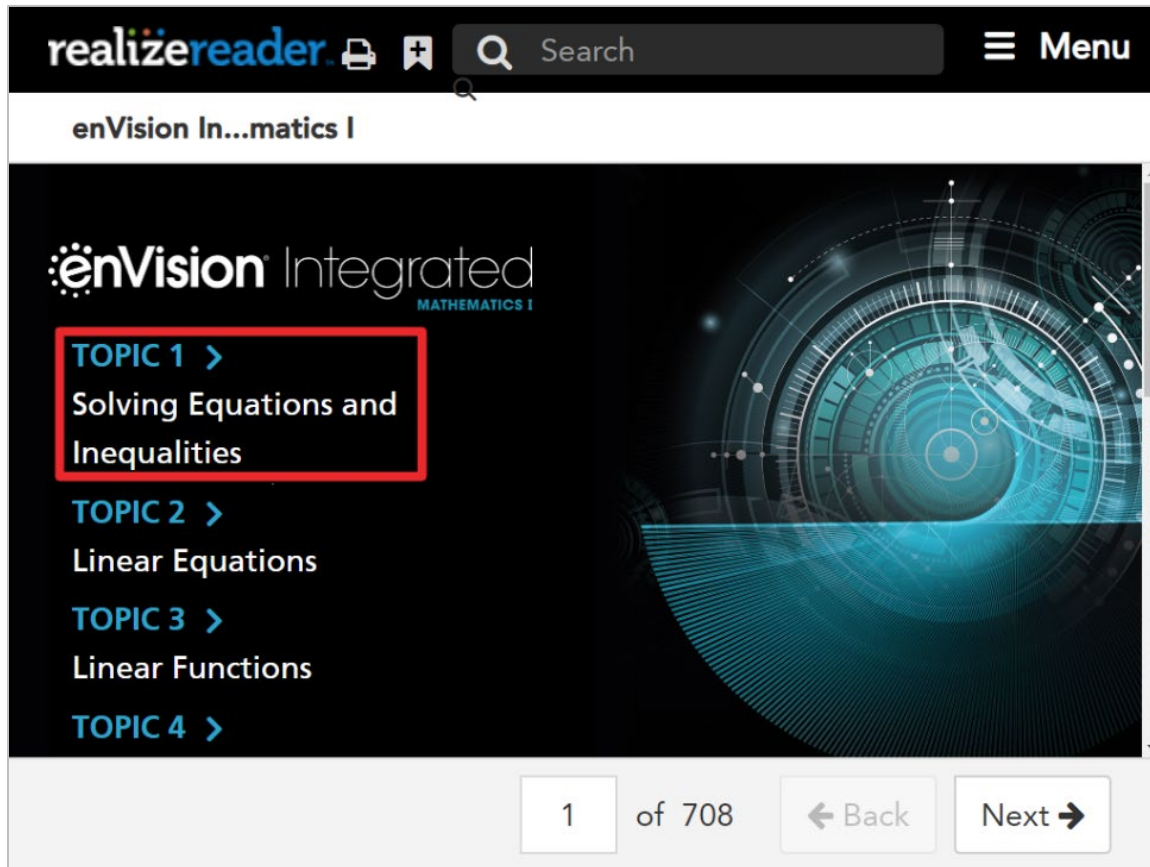
Assignment Icon	Assignment Title	Due Date
	1-1: Virtual Nerd™: How Do You Solve a Multi-Step Equation with Fractions b	12/09/19 11:59pm
	1-1: Lesson Quiz	12/10/19 11:59pm
	1-1: MathXL for School: Practice and Problem Solving	12/10/19 11:59pm

On the right side, there is a sidebar titled 'eText & Tools' which is highlighted with a red box. It contains the following items:

- Interactive Student Edition: Realize Reader: Mathematics I
- Math Tools
- A-Z Glossary
- Desmos Graphing Calculator
- Desmos Geometry
- Desmos Scientific Calculator
- Multilingual Handbook Download (zip)

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

## Realize Reader



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

Click **Open in new window**.

Click the name of a topic or open the Menu for more options. Open the Table of Contents and click the arrows to find what you're looking for.

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

When you see the More button, click it for information and tools that can help you solve the problems.

And be sure to take advantage of the other options in the Menu. You can bookmark your place in your eText, add comments and highlight important information, and take notes.

**Closing**



Thanks for learning more about **enVision** Integrated Mathematics and have a great school year!