

STUDENT LOGIN INSTRUCTIONS

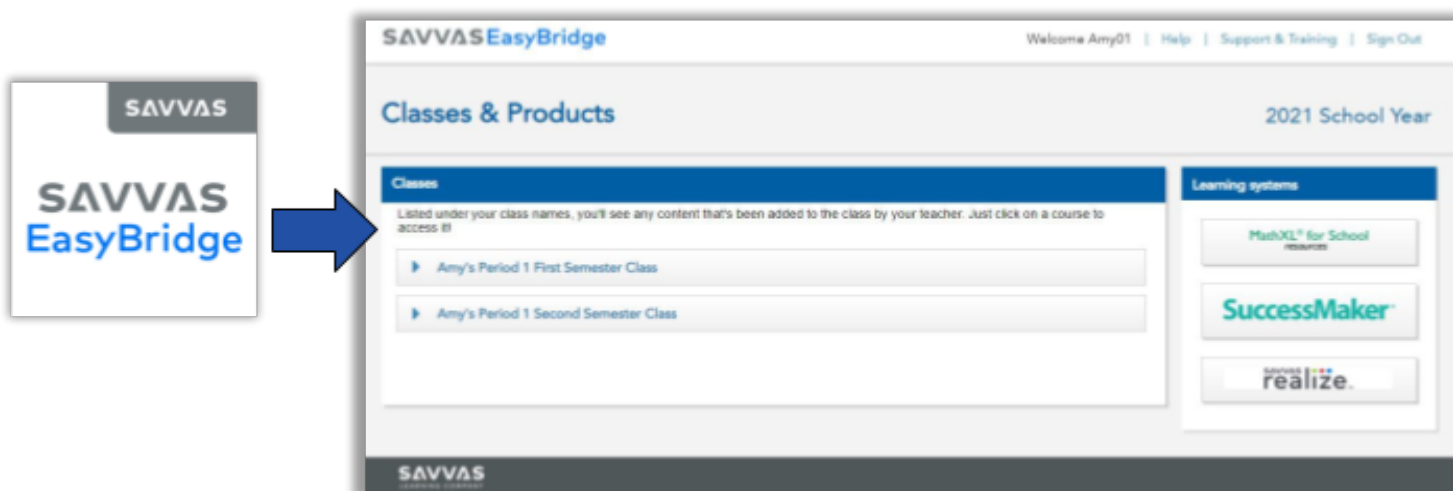
District Name:	Muscle Shoals City School Dist
District Access:	<ol style="list-style-type: none">1. While in any Google product, such as email, click the waffle icon in the upper right and click Easy Bridge in the app list2. Go to the MSCS website, under Resources - Student Resources - Click Easy Bridge

STUDENT'S EASYBRIDGE LOGIN PROCESS

Log into:



Click the EasyBridge link, you are now in EasyBridge:



EasyBridge(EB)

Students access **ALL** integrated platforms from EasyBridge.

Google Classroom(GC) Teachers:

Students of teachers using Google Classes in Realize will access Realize from GC ONLY and all other integrated platforms (MathXL for School, SuccessMaker, & ClassView) from EasyBridge.

Canvas Teachers:

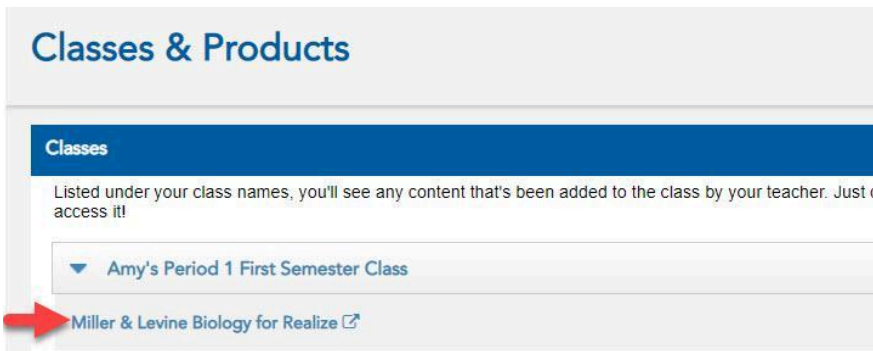
Students of teachers using Canvas Classes in Realize will access Realize from **Canvas** and all other integrated platforms (MathXL for School, SuccessMaker, & ClassView) from EasyBridge.

STUDENTS ACCESSING EASYBRIDGE CLASSES IN REALIZE

This section is **NOT for students of teachers using GOOGLE CLASSROOM or CANVAS CLASSES in Realize**
PLEASE SEE NEXT SECTION: STUDENTS ACCESSING GOOGLE CLASSROOM CLASSES IN REALIZE

1. Once logged into EasyBridge, open Realize by clicking the name of the textbook or the Realize button:

2.



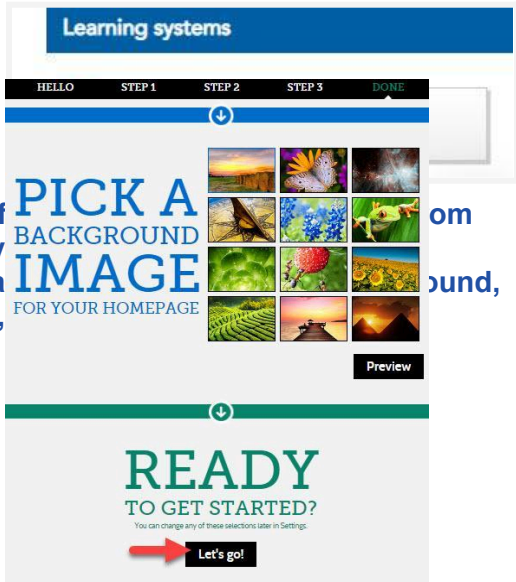
Classes & Products

Classes

Listed under your class names, you'll see any content that's been added to the class by your teacher. Just click on it to access it!

▼ Amy's Period 1 First Semester Class

→ Miller & Levine Biology for Realize ↗



Learning systems

HELLO STEP 1 STEP 2 STEP 3 DONE

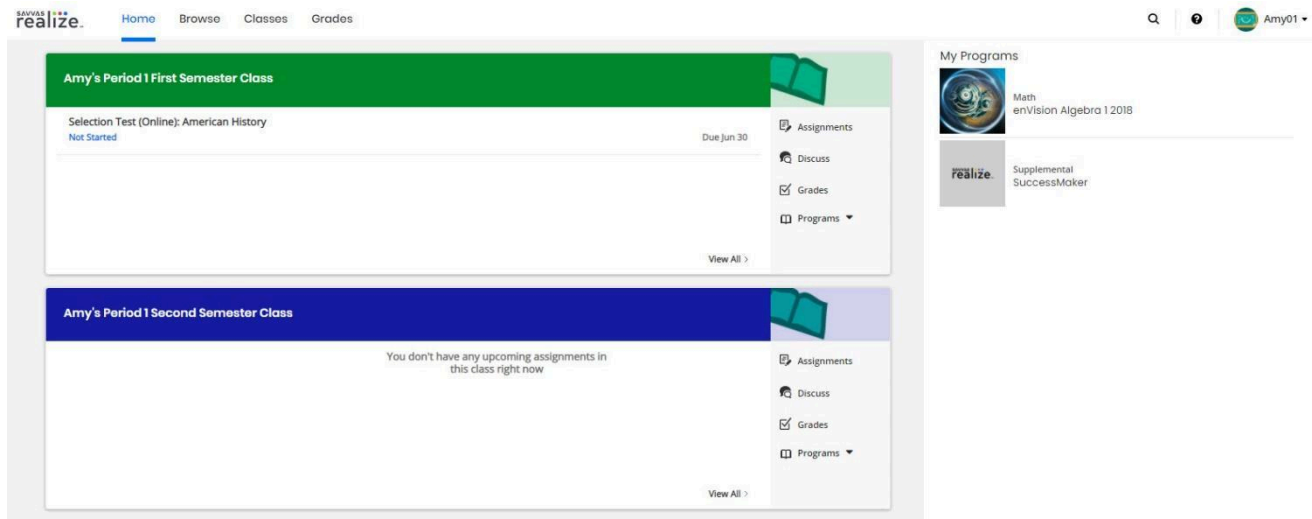
PICK A BACKGROUND IMAGE FOR YOUR HOMEPAGE

READY TO GET STARTED?
You can change any of these selections later in Settings.

→ Let's go!

The first EasyBridge icon, from the background,

3. In Realize, select the assignment on the class to get started



SAVVAS realize. Home Browse Classes Grades

Amy's Period 1 First Semester Class

Selection Test (Online): American History
Not Started Due Jun 30

Assignments Discuss Grades Programs

View All >

Amy's Period 1 Second Semester Class

You don't have any upcoming assignments in this class right now

Assignments Discuss Grades Programs

View All >

My Programs

Math enVision Algebra 1 2018

Supplemental SuccessMaker

IF YOUR TEACHER IS NOT USING GOOGLE CLASSROOM, YOU MUST LOG INTO EASYBRIDGE AND LAUNCH REALIZE FROM EASYBRIDGE

STUDENTS ACCESSING GOOGLE CLASSROOM CLASSES IN REALIZE

1.



Google Classroom

Join the Google Classroom Class:

Your teacher will invite you to their Google Classroom. Go to <https://classroom.google.com>, log in with your school district Google account, and accept the invite by joining the class

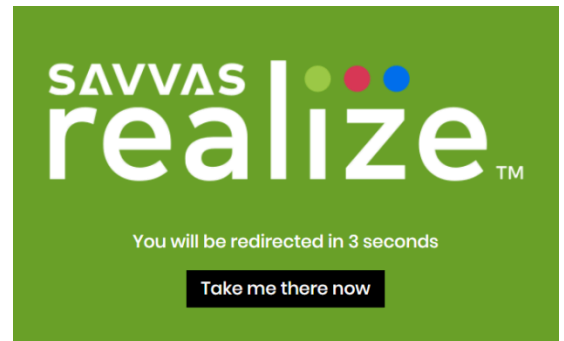
Online Resource: [Student Joins Google Classroom Class](#)

2. Launch Realize from Google Classroom

Go to your class in Google Classroom, click the Realize assignment, and you will be redirected to Realize

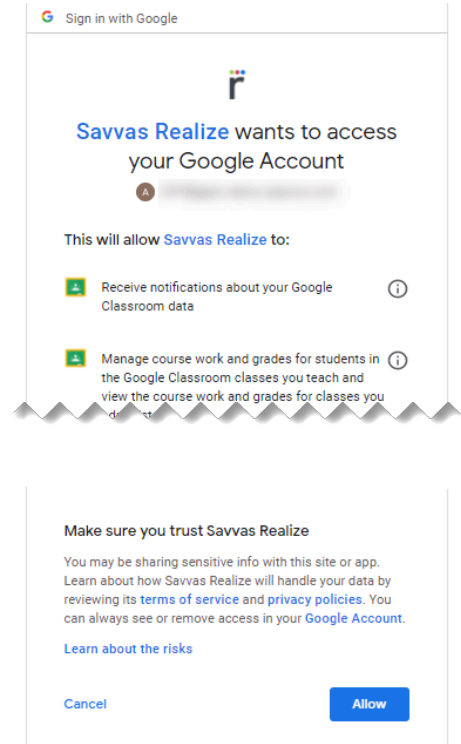
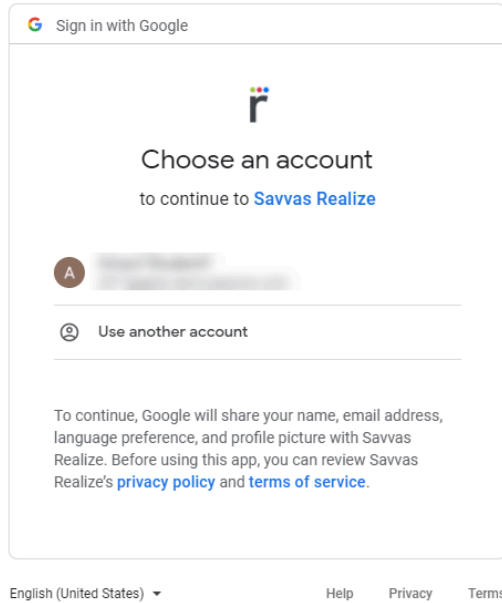
The screenshot shows a Google Classroom interface for a class named 'Per 1 ELA Grade 9'. The top navigation bar includes 'Stream', 'Classwork', and 'People'. The main content area shows a post from 'Amy Hatinen' at 1:32 PM, titled 'Student Edition', with 100 points and a due date of 'Jun 30, 11:59 PM'. A red arrow points to the assignment card, which features the Savvas Realize logo and the URL 'https://www.savvasrealize.co...'. Below the assignment card, there is a 'Class comments' section with an 'Add a class comment' button.

Students can also click “Take me there now” to launch Realize from Google Classroom

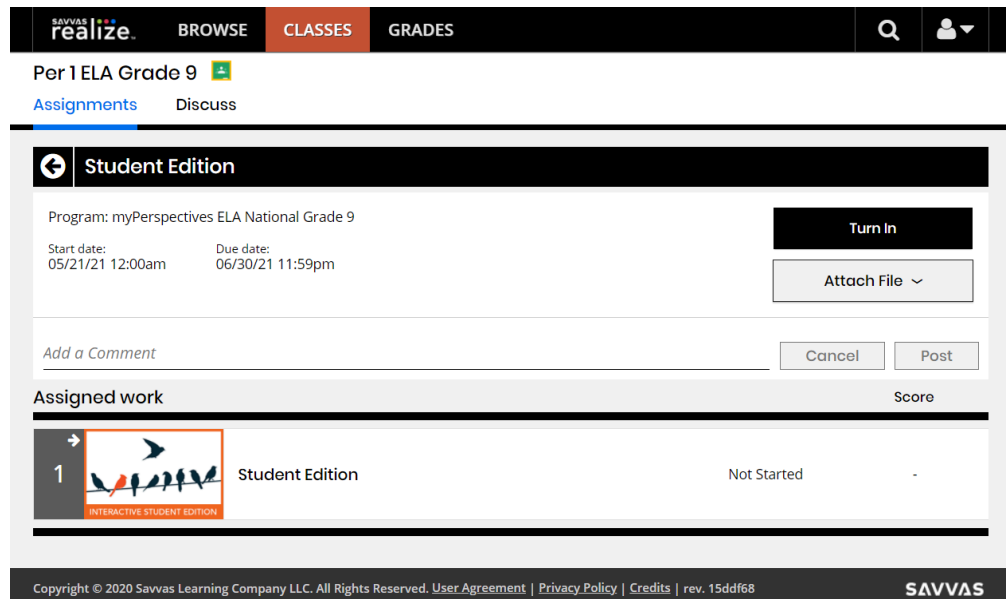


SAVVAS EasyBridge

The first time opening Realize, select your account and allow Realize access to the Google Account:



The Assignment opens in Realize:



**STUDENTS DO NOT LOG INTO EASYBRIDGE TO ACCESS REALIZE ASSIGNMENTS
STUDENTS ONLY LOG INTO GOOGLE CLASSROOM**

STUDENTS ACCESSING MATHXL FOR SCHOOL FROM EASYBRIDGE

Log into EasyBridge and:

1. Click on the MathXL for School course listed under the class:

The screenshot shows the SAVVAS EasyBridge interface. At the top, there's a navigation bar with 'Welcome', 'Help', 'Support & Training', and 'Sign Out'. Below that is a header for 'Classes & Products' for the '2021 School Year'. The main content area is divided into two columns. The left column, titled 'Classes', lists courses under 'Amy's Period 2 First Semester Class'. One course, 'MathXL for School (for all courses) *Algebra 1 Common Core (2015)', is circled in red, and a red arrow points to it. Other courses listed are 'iLit 45 Level B' and 'Amy's Period 2 Second Semester Class'. The right column, titled 'Learning systems', shows logos for MathXL for School (with a red X over it), SuccessMaker, ClassView, and realize.

First time accessing MathXL for School from EasyBridge, Accept the license agreement:



2. MathXL for School will open in a new tab in the browser:

The screenshot shows the MathXL for School interface in a browser. The browser address bar shows 'First Semester Class (2021 / SCHOOL-INT)'. The page title is 'MathXL for School'. The interface includes a sidebar with 'STUDENT' and 'Course Home' sections. The main content area shows a calendar for May 2021, a 'View by' dropdown set to '2 Weeks', and a list of announcements, past due assignments, current assignments, and completed assignments, all showing zero items.