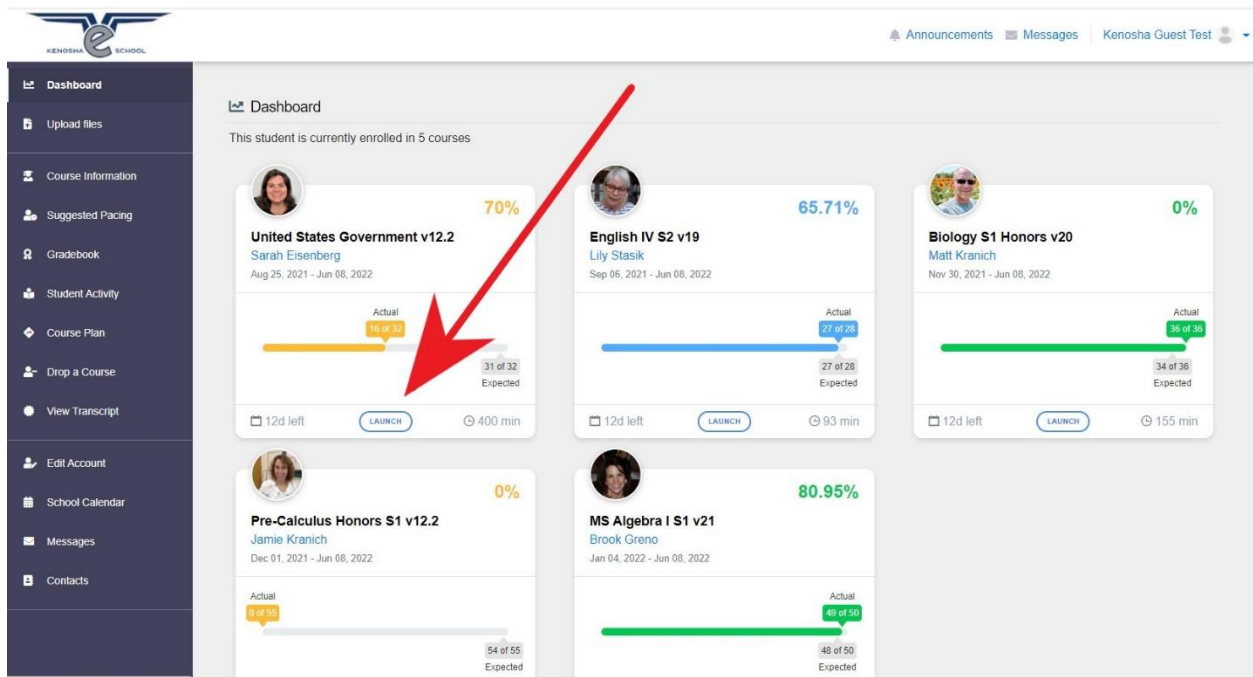
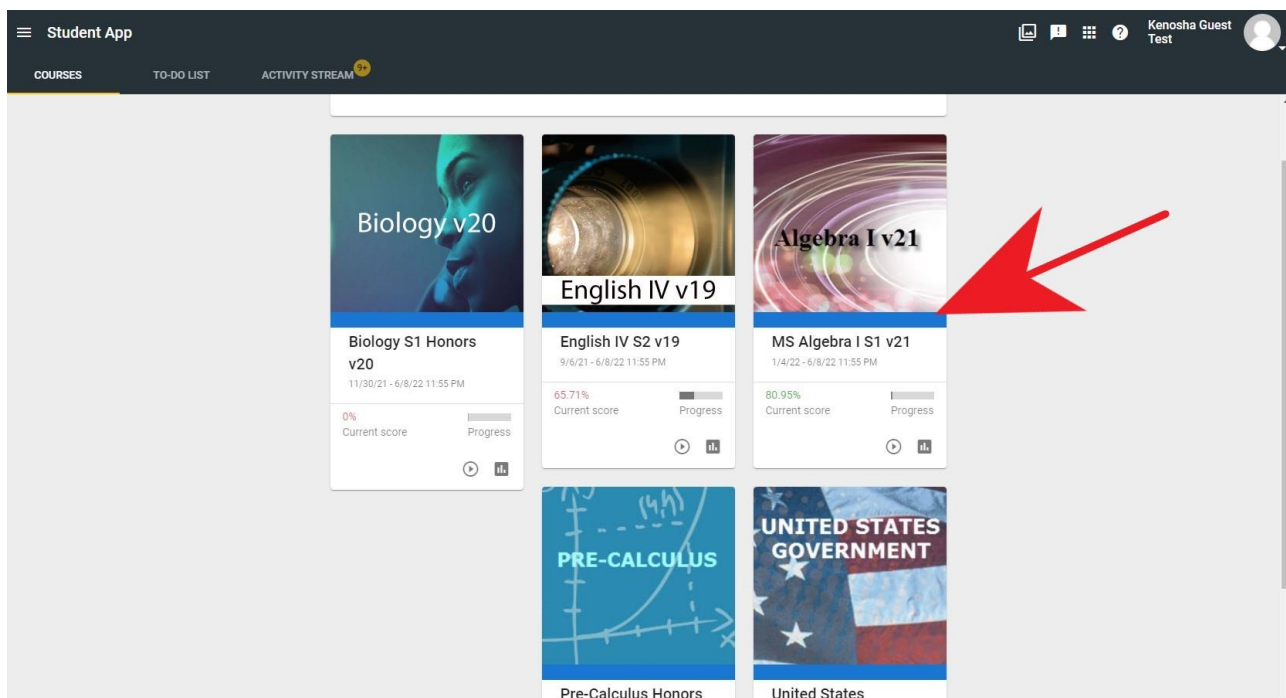


# Site Log In & Navigation (Grades K-12)

1. Sign into your eSchool Program student account using the link under Quick Links - Course Login on the eSchool website home page, the direct link in ClassLink Apps, or the following link: <https://wen.geniussis.com/PublicWelcome.aspx?id=30>
2. Click on a course launch button in the Genius Dashboard.



3. Click on a Course Card in the Student App Dashboard



# Site Log In & Navigation (Grades K-12)

4. You should now be on the course landing page.

MS Algebra I S1 v21 - Activities

1/4/22 - 6/8/22 11:55 PM (13 days remaining)

MS Algebra I S1 v21 80.95% [Lid](#)

Algebra I v21 Brook Greno Progress: 3%

Best Times to Contact Mrs. Greno this Week	
Monday 5/23	1:00 - 4 PM Zoom Office Hours 3:00 - 4:00 PM
Tuesday 5/24	9:00 - 11:30 AM 12:00 - 2:00 PM
Wed 5/25	Zoom Office Hours 10:30 - 11:30 AM 1:00 - 4:00 PM
Thursday 5/26	8:00 - 9:30 AM 11:30 - 4:00 PM
Friday 5/27	11:00 - 12:00 PM ½ Day for Memorial Day Weekend

ANNOUNCEMENTS

Our countdown to the end of the school year is on!

- If you need help, you need to email me to set up an individual time to meet on Zoom.
- Note taking on each online math lesson is very important and has been shown to help student more.
- All course work needs to be completed by your end date.

Any questions?

HAVE A GREAT MEMORIAL DAY WEEKEND!

See below for more information

Google Slides

5. Scroll down the page to find Activities and To-Do List:

Below the activities and To-Do List you will see the last visited activity, under that will be what is up next for the course.

MS Algebra I S1 v21 - Activities

Kenosha Guest Test

ACTIVITIES TO-DO LIST 47

03.02 Function Notation and Graphs  
Last visited activity

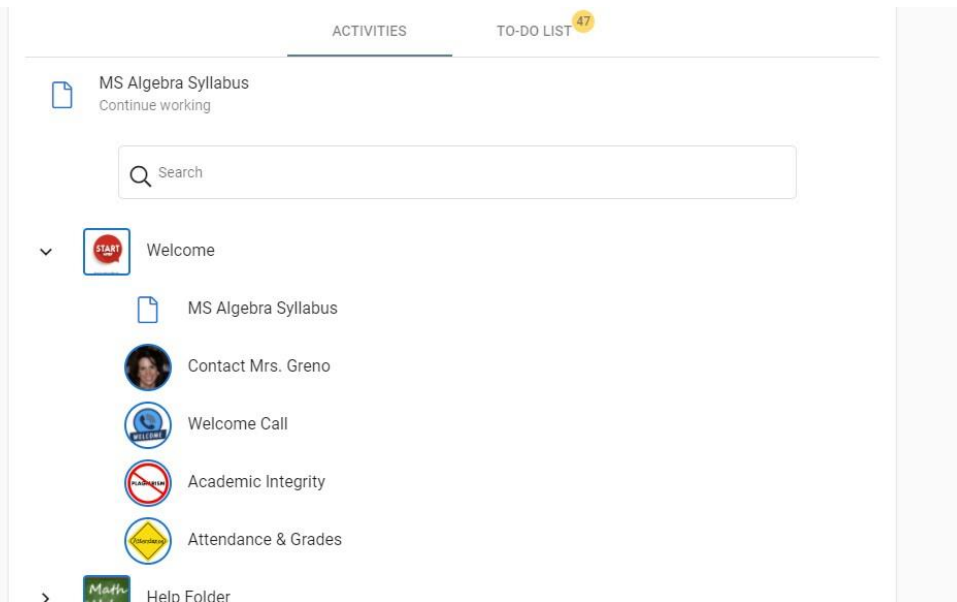
MS Algebra Syllabus  
Up next

Search

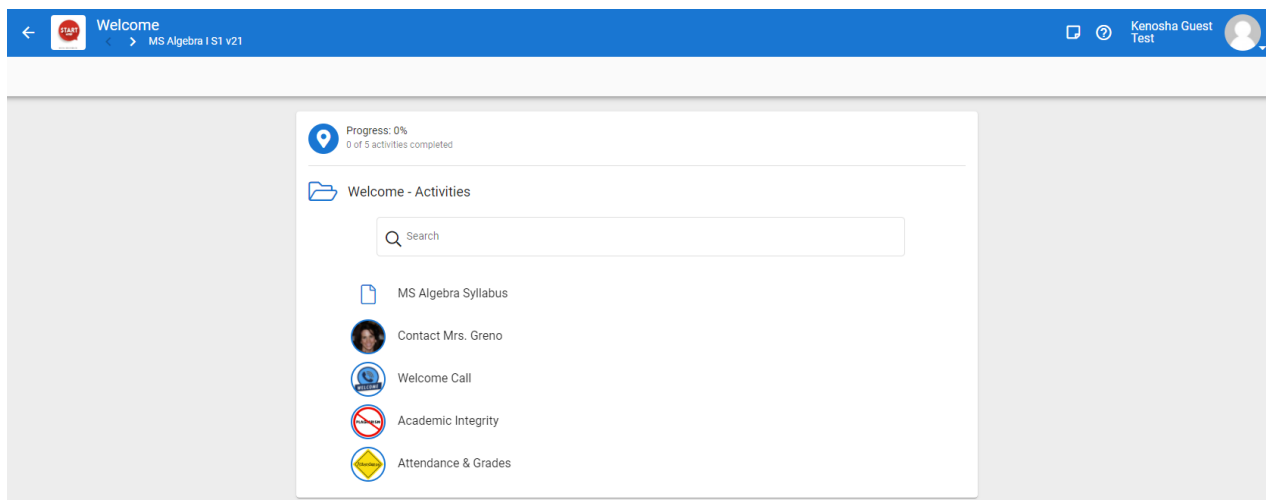
- Welcome
- Math Help
- Module 0: First Assignment
- Module 01: Algebra Foundations
- Module 02: Equations and Inequalities
- Module 03: Linear Functions
- Module 04: Exponential Functions

# Site Log In & Navigation (Grades K-12)

6. Begin your course with the Welcome tab. Click on the > this will show a dropdown menu for each section in the course or by clicking on Welcome this will launch the course with the same navigation as in the dropdown menu:

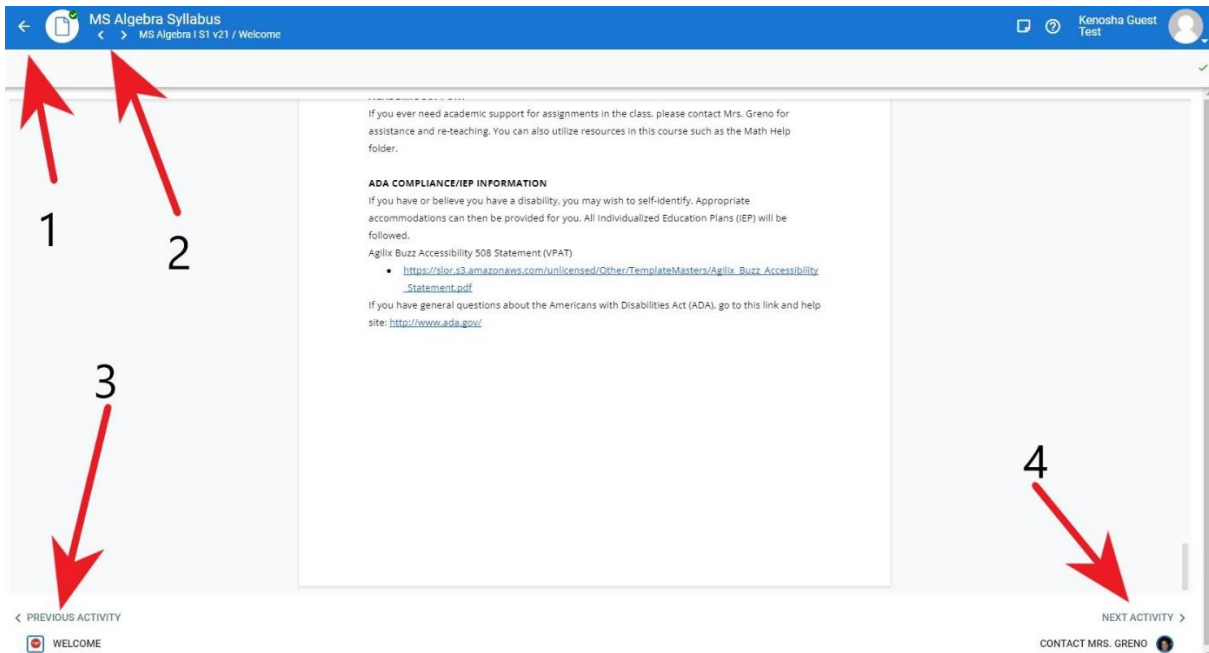


Course launch from welcome with dropdown:

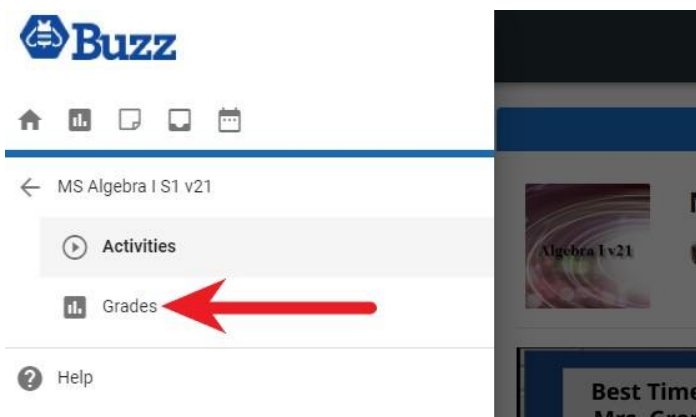
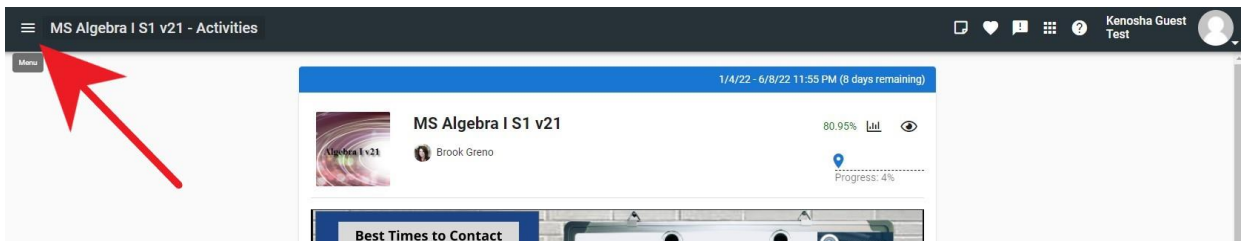


7. Once you are in your course there are multiple ways to navigate your way around the course. Arrow 1 points to the navigation arrow to bring you back out of the section you are in and returns you to the Landing page where Activities and To-Do List are located. Arrow 2 allows you to navigate to your next activity or go back to the previous activity. Arrow 3 points to the Previous Activity link, Arrow 4 points to the next activity link

# Site Log In & Navigation (Grades K-12)

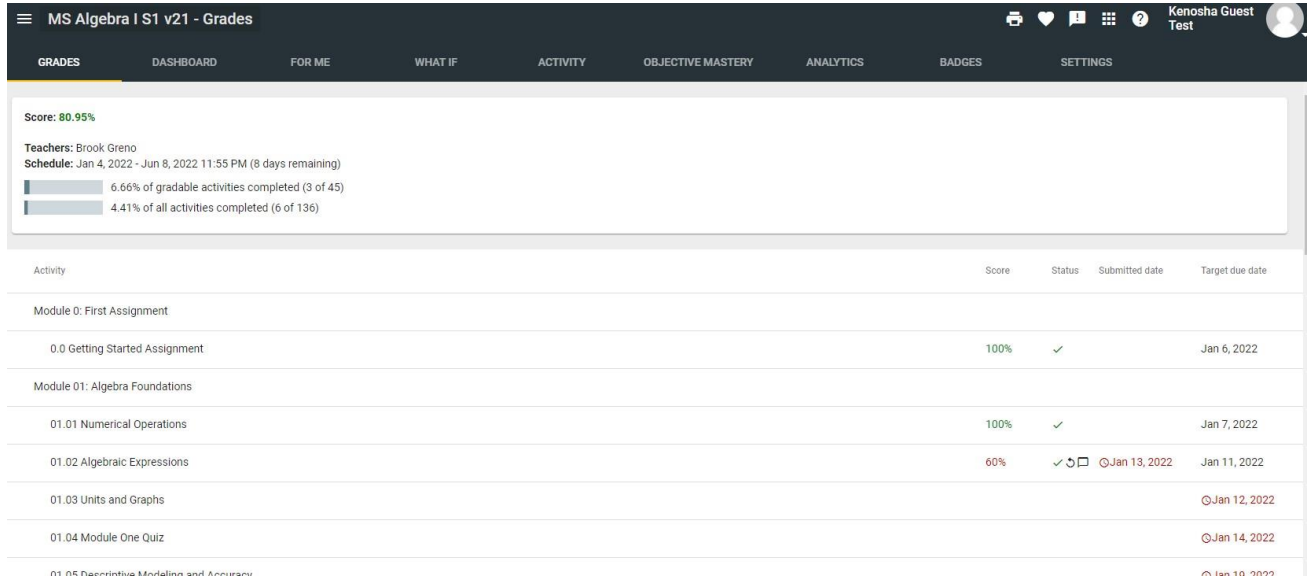


8. **View your Grades.** To view grades for assignments, tests, quizzes, and any other activities with a grade you will need to be on the landing page to do so. The course menu is located upper left corner of the course web page (3 line). Click on the 3 lines to get to the menu where grades are located. Click on Grades for Gradebook view.



# Site Log In & Navigation (Grades K-12)

9. The Grade book will show overall numerical grade in the course, numerical score for completed assignments, Status of assignments, date assignments are due, submitted date and other information.



The screenshot displays the 'MS Algebra I S1 v21 - Grades' interface. At the top, there is a navigation bar with options: GRADES, DASHBOARD, FOR ME, WHAT IF, ACTIVITY, OBJECTIVE MASTERY, ANALYTICS, BADGES, and SETTINGS. The user is identified as 'Kenosha Guest Test'. Below the navigation bar, a summary box shows a score of 80.95%, teachers 'Brook Greno', and a schedule from Jan 4, 2022, to Jun 8, 2022. It also includes progress bars for '6.66% of gradable activities completed (3 of 45)' and '4.41% of all activities completed (6 of 136)'. The main part of the page is a table with columns for Activity, Score, Status, Submitted date, and Target due date.

Activity	Score	Status	Submitted date	Target due date
Module 0: First Assignment				
0.0 Getting Started Assignment	100%	✓		Jan 6, 2022
Module 01: Algebra Foundations				
01.01 Numerical Operations	100%	✓		Jan 7, 2022
01.02 Algebraic Expressions	60%	✓🔄	Jan 13, 2022	Jan 11, 2022
01.03 Units and Graphs				Jan 12, 2022
01.04 Module One Quiz				Jan 14, 2022
01.05 Exponential Modeling and Accuracy				Jan 10, 2022

10. For more navigation tips and help tools for eSchool Program visit our [eSchool Program Navigation Videos and Help Tools](#).