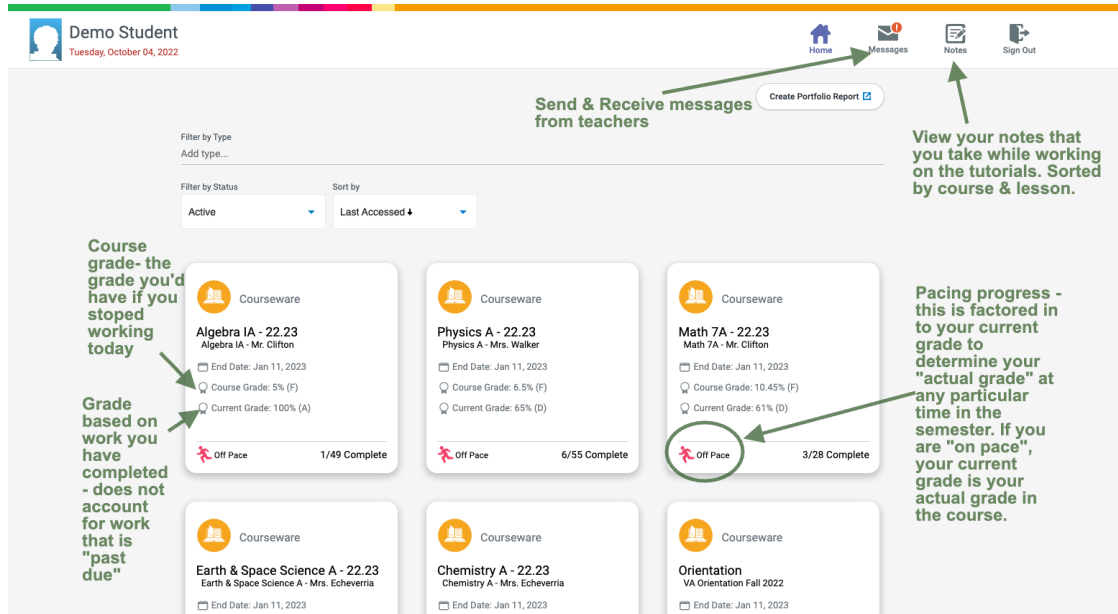


Edmentum Student Experience

[Click here](#) to view a video overview of the Edmentum Student Experience.

Student View

Dashboard



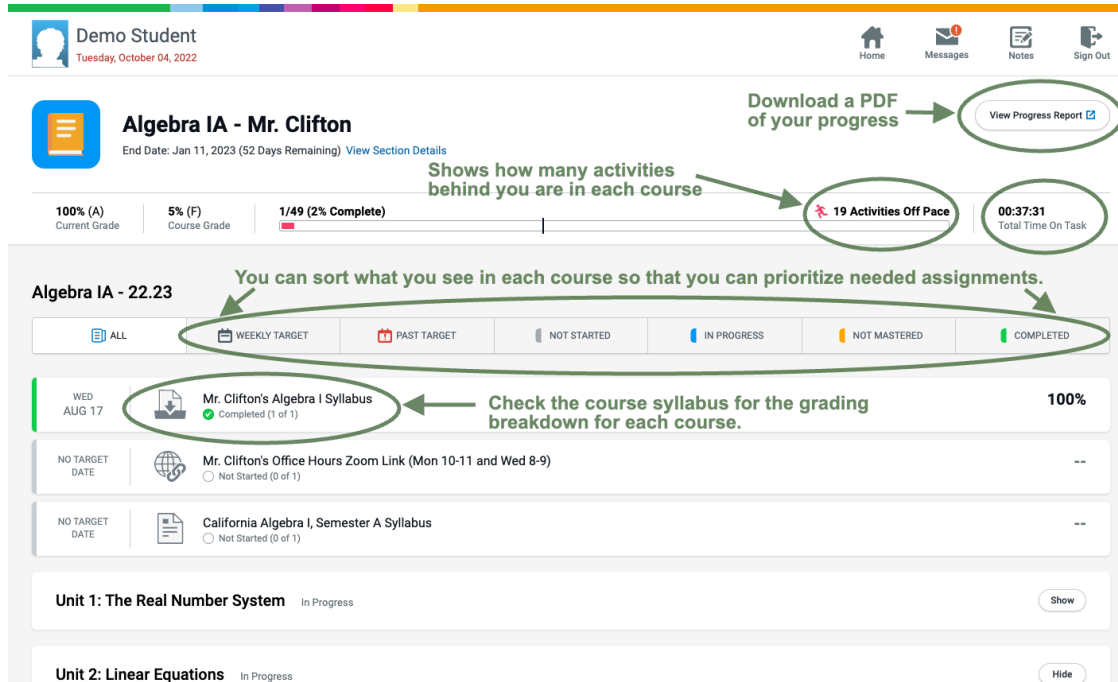
The dashboard shows a student's profile (Demo Student, Tuesday, October 04, 2022) and navigation links (Home, Messages, Notes, Sign Out). A 'Send & Receive messages from teachers' button is highlighted. A 'Create Portfolio Report' button is also visible. The main area displays a grid of course cards for Algebra IA, Physics A, Math 7A, Earth & Space Science A, Chemistry A, and Orientation. Each card shows the course name, teacher, end date, course grade, current grade, and completion status. Annotations explain that the course grade is the grade you'd have if you stopped working today, and the current grade is based on work completed. A 'Pacing progress' annotation points to the 'Off Pace' status in the Math 7A card, explaining that it is factored into the current grade to determine the 'actual grade' at any particular time in the semester.

Course grade- the grade you'd have if you stopped working today

Grade based on work you have completed - does not account for work that is "past due"

Pacing progress - this is factored in to your current grade to determine your "actual grade" at any particular time in the semester. If you are "on pace", your current grade is your actual grade in the course.

Course View



The course view for Algebra IA - Mr. Clifton shows the end date (Jan 11, 2023) and a 'View Section Details' link. A 'Download a PDF of your progress' button is highlighted, leading to a 'View Progress Report' button. The course progress bar shows 100% (A) Current Grade, 5% (F) Course Grade, and 1/49 (2% Complete) activities. A '19 Activities Off Pace' status is highlighted. The '00:37:31 Total Time On Task' is also shown. The course activities list includes 'Mr. Clifton's Algebra I Syllabus' (Completed 1 of 1), 'Mr. Clifton's Office Hours Zoom Link (Mon 10-11 and Wed 8-9)', and 'California Algebra I, Semester A Syllabus'. A 'Unit 1: The Real Number System' is shown as 'In Progress'. Annotations explain that the course view shows how many activities behind you are in each course, and that you can sort what you see in each course to prioritize needed assignments. A 'Check the course syllabus for the grading breakdown for each course.' annotation points to the 'Mr. Clifton's Algebra I Syllabus' entry.

Download a PDF of your progress

Shows how many activities behind you are in each course

You can sort what you see in each course so that you can prioritize needed assignments.

Check the course syllabus for the grading breakdown for each course.

Course Overview.

Each course has a variety of activities to help students understand the content. Check the course syllabus for the grading breakdown for each type of activity.

- Discussion Posts
- Tutorials - **not graded activities**
 - Videos
 - Slides with interactive content
 - Warm up questions
 - Lesson Activities
- Mastery Tests
- Course & Unit Activities
- Post-Tests
- End of Semester Test

Discussion Posts.

These are often based on your opinion or prior knowledge. The most common mistake is not fully answering the question. Be sure that if there are multiple questions, you have multiple answers. You can use outside resources to help you answer these questions, but be sure you put it in your own wording (paraphrase) and avoid copying (plagiarizing).

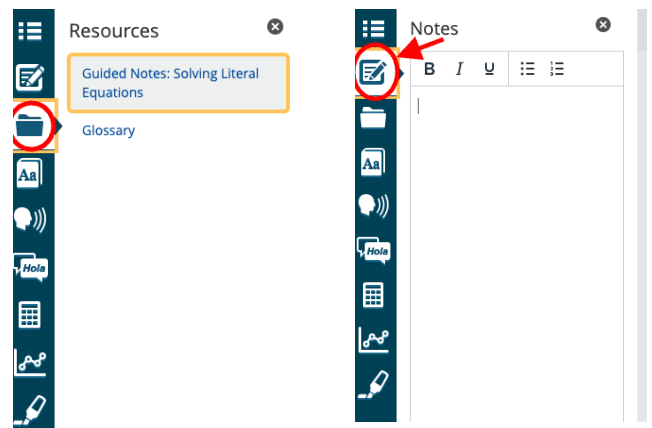
Tutorials.

Tutorials ARE NOT GRADED! In fact, most of the time, your teachers aren't even reviewing what you did in the tutorials. These are the lessons! You should always go through these to learn more information for mastery tests. These lessons have videos and interactive content for you to engage in.

Notes.

You can take notes as you go through the tutorials and the notes will save to your Edmentum account and will be sorted by course for you to reference later.

Most courses also have guided notes that you can download and fill in as you go through the tutorials.




Accessibility tools.

You also have access to tools as you go through the tutorial, including a dictionary, slide narration, translation, calculator, graphing features, and a highlighter.


Warm-up activities & Interactive content.


These are not graded activities. Give them a try and submit your answer. If your answer is incorrect, you should try again and then show the answer so that you can learn from your mistakes. After you engage with the slide, you will be allowed to proceed to the next slide.



 Question

Warm-Up

What is the solution to the equation $5n + 34 = -2(1 - 7n)$?
Type the correct answer in the box. Use numerals instead of words for numbers.

$n =$  Your answer



 Incorrect. Select Show Correct Answer to continue.

 OR 










Lesson Activities.

Because they are part of the tutorial, **lesson activities are NOT GRADED!** They are designed to promote engagement and interaction since you are not in a live class. Do not spend a lot of time on these since they are not graded. You can write a couple things in these boxes or nothing at all, but then move on. Spend more time focusing on reading the information it gives you in the lesson.

[Here is a quick video](#) explaining lesson activities and demonstrating how you can skip past them.

 Table of Contents 

Solving Literal Equations: Tutorial

-  Introduction
-  Literal Equations
-  Lesson Activity: Solving Literal Equations 
-  Formulas
-  Lesson Activity: Rearranging Formulas
-  Formulas (continued)
-  Calculations with Units
-  Lesson Activity: Planning Calculations with Units
-  Summary

Mastery Tests.

These are typically 5 questions and a mix of multiple choice or fill in the blank. You can use any notes you took from the tutorials or online to help you with this. **You will have THREE opportunities to complete these.** If you get less than an 80% on a mastery test it will automatically lock. To get it unlocked all you have to do is **go through the tutorial again** and it will unlock for you. If you do not demonstrate mastery after 3 tries, please contact your teacher to discuss next steps.

Course & Unit Activities.

Typically, you want to do these last. These are based on all the knowledge you have gained from that unit, so you want to wait until you have completed the tests and discussions. These

also tend to take the longest amount of time, so give yourself plenty of time to finish these. For English, Social Studies, and Science classes, you will oftentimes have to submit these to Turnitin.com first and then upload your turnitin receipt as part of your submission. Be sure you are following your teacher's procedures to ensure academic integrity.

Post Tests.

You will have ONE opportunity to complete these. Under typical circumstances these are locked and completed in the presence of a teacher. However, in the work from home environment these will be unlocked once all mastery tests from the unit are completed. Please message your teacher when you are ready for the post test to be unlocked. The post test is a mix of questions pulled from all the mastery tests and tutorials from that unit. **The post test must be completed in one session** - if you close out of the test or the Edmentum session times out (after 60 minutes), your post test will lock and you will have to discuss the next steps with your teacher.

End of Semester Test.

When you have finished everything for the entire class you should do this. You will have ONE opportunity to complete an end of semester test. These are the longest tests in the course and will be factored into your grade from completion of the course.