

Click on
Launch Course Gradebook
 to view details
 about each
 assignment

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My Student Home | Course: UnLock P

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Welcome back , l

Select a Unit below to activate it and then click on the rocket to launch it!

Select Unit

- 1. Whole Numbers
- 2. Integers
- 3. Variables and Expressions
- 4. Rational Numbers
- 5. Fractions
- 6. Equations
- 7. Inequalities
- 8. The Coordinate Plane
- Midterm Review & Test
- 9. Decimals
- 10. Percent
- 11. Polynomials
- 12. Triangles
- 13. 2D Geometry
- 14. 3D Geometry
- 15. Analyzing Data
- 16. Probability and Stats

Launch

Your average so far: 0%

Your course progress: 0% complete

Launch Course Gradebook

CLICK HERE FOR A PROGRESS REPORT FOR THIS COURSE

Your unit progress: 1. Whole Numbers

Legend:

- Warm Up Complete
- Warm Up Remaining
- Practice Problems Complete
- Practice Problems Remaining
- Stay Sharp Complete
- Stay Sharp Remaining
- Quizzes Complete
- Quizzes Remaining

Download the Pacing Guide

This is what you will see when you first open the Gradebook

Select the Assignment you wish to view then click **Search** at the bottom left of page

“View Panel” allows you to see the grade as a Number, Percentage, or Letter Grade

“Student Details” allows you to see at a glance, both the Grade and Time spent on the Assignment

View details of each question your child answers, complete with solutions and explanations

In just a few short moments you will be ready to harness the full power of your new **Gradebook**

The screenshot displays the Gradebook interface. At the top, a blue box states: "This is what you will see when you first open the Gradebook". Below this, the "Select Assignments" dropdown menu is open, listing various assignments. A blue box points to the "Search" button at the bottom left of the assignment list, stating: "Select the Assignment you wish to view then click Search at the bottom left of page".

The "Filter Results" section shows "Results: All (Best)" and "Progress: Completed". The "View Panel" section shows "Style: Numeric". Below this is a table of assignments with columns for "Assignment Name", "Details", "Score", "Total", and "Start".

A blue box points to the "View Panel" section, stating: "View Panel allows you to see the grade as a Number, Percentage, or Letter Grade".

The "Student Details" section shows a detailed view of a student's performance on the assignment "7.6 Solving Inequalities - Practice Problems". It displays a score of 9/10.0 and a duration of 38 min. Below this is a "Question" section showing the student's response and the correct response for the inequality $\frac{9}{10}n + 18 \leq -18$. The student's response is $n \leq -40$ (33%), and the correct response is $n \leq -40$. The question asks "Which graph represents this inequality?" and shows four number line graphs labeled A, B, C, and D. Graph A is selected.

A blue box points to the "Student Details" section, stating: "Student Details allows you to see at a glance, both the Grade and Time spent on the Assignment".

Below the question details, there is a "Comment" section with a handwritten-style solution for the inequality: $\frac{9}{10}n + 18 \leq -18$. The solution steps are: $\frac{9}{10}n + 18 - 18 \leq -18 - 18$, $\frac{9}{10}n \leq -36$, $\frac{10}{9} \cdot \frac{9}{10}n \leq \frac{10}{9} \cdot (-36)$, $n \leq 10 \cdot (-4)$, $n \leq -40$. A note says "Always remember to check your work!" and "Substitute $n = -50$ (we can use any number that is less than or equal to -40) into the original equation: $\frac{9}{10}(-50) \leq -18$, $9 \cdot (-5) \leq -18$ ".