

1. To begin **Login** on our **Homepage** using the Parent Login

Parent Login

The screenshot shows the homepage with a navigation menu at the top. A callout box highlights the 'Parent Login' form, which includes fields for 'Email' and 'Password', a 'Log In' button, and a link for 'Forgot your password?'. The main content area features a headline 'IS MATH A STRUGGLE FOR YOUR CHILD?' and a sub-headline 'WOULD YOU LIKE YOUR CHILD TO LOOK FORWARD TO MATH?'. There are also buttons for 'ENROLL NOW' and 'FREE DEMO LESSON'.

2. When you **Login** you will be taken to **Your Account** where you can...

The screenshot shows the 'Update My Account' page with a 'Manage Students' section. A callout box lists several actions: 'Add & Delete Students', 'Change Username and Password', 'Edit Student Info', and 'View & Edit Billing Details'. Another callout box points to the 'Assign to Course' button, with the text 'Next click to assign them to their course'. A third callout box shows the 'Student Login' form, which includes fields for 'Student ID #' and 'Password', and a 'Log In' button. The text next to it says 'Your child may now Student Login Login to their Dashboard where they begin each day'.

3. Clicking on **My Student Home** will take you to your child's **Dashboard** where they can view progress, access reports, begin their course and more!

On the left you see the list of units, clicking on one activates the **Unit Progress Pie Chart**

Visit the UnLock Math **Blog & Learning Community**

Manage Your **Account**

UNLOCK math

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My Student Home | Course: UnLock Pre-Algebra

MY STUDENT HOME BLOG FORUMS LOG OUT

Dashboard: UnLock Pre-Algebra

Welcome back **Your Child's Name**, let's get into math mode!

CLICK HERE FOR OUR WELCOME LETTER

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

100%

100%

100%

100%

Legend

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

The Gradebook a powerful tool that allows you to view each question in detail

Download the Pacing Guide

4. Now click the **Rocket** to the left of the unit to launch it. This opens the **Unit Page** where you select the day's assignment, a **Daily Lesson**, or a **Quiz**, **Unit Review**, or **Unit Test**

My Student Home | Course: UnLock Pre-Algebra | Unit: 1. Whole Numbers

Unit 1. Whole Numbers

Welcome to the Whole Numbers Unit where you will learn:

Daily Lessons, Review	Quizzes and Tests
<p> 1.1 Introduction to Whole Numbers 0 / 4 assignments complete</p> <p> 1.2 Place Value 0 / 4 assignments complete</p> <p> 1.3 Rounding 0 / 4 assignments complete</p>	<p> 1.1 - 1.3 Whole Numbers Quiz 0 / 1 assignments complete</p>
<p> 1.4 Roman Numerals 0 / 4 assignments complete</p> <p> 1.5 Patterns 0 / 4 assignments complete</p>	<p> 1.4 - 1.5 Whole Numbers Quiz 0 / 1 assignments complete</p>
<p> Whole Numbers Review 0 / 1 assignments complete</p>	<p> Whole Number Test 0 / 1 assignments complete</p>

5. Select your lesson and you are ready to begin. Start with the **Warm Up** to "get into math mode"

Then watch a **Video Lesson**, next **Practice Problems**, **Stay Sharp**, and finally **Challenge Yourself** with a special challenge question. **Reference Notes** may be viewed/printed at any time

My Student Home | Course: UnLock Pre-Algebra | Unit: 1. Whole Numbers | Lesson: 1.1 Introduction to Whole Numbers

1.1 Introduction to Whole Numbers

Objective: You will learn what numbers are included in the natural numbers set, and the whole numbers set. You will also be able to explain the difference between natural and whole numbers.

Get into math mode!

Warm Up

START

Practice Problems

Stay Sharp

Reference Notes

Challenge Yourself

FINISH