

Welcome! This is your child's entry into the adventurous world of mathematics! Kids are natural explorers, experts at asking questions and being curious about the world around them.

Mathematics is a fantastic playground for imagination and creativity. Their eyes shine with excitement as they solve puzzles and unlock solutions on their own! We're here to help them feel happy and confident in math—let's get started!

Quick Start Guide

1. **Learn how the program works.** Watch the *STARTER PACK* video [here](#).

2. **Select a Math Topic:** Click [COURSES](#) to select topic:

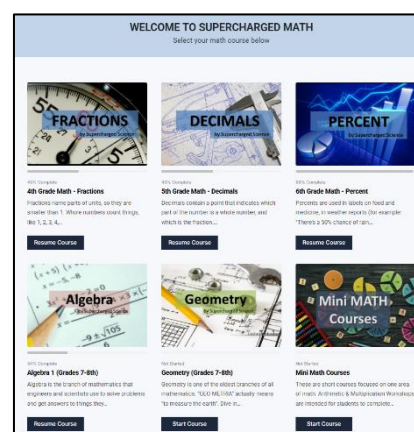
Grades 4-6th: Fractions, Decimals, or Percent

Not sure where to start? [Click for assessment!](#)

Middle/High School:

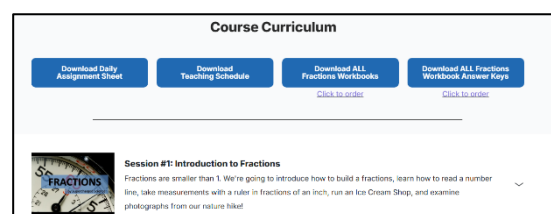
[Take Placement Test](#) first, then select:

- *Soft Approach* Middle School Math*
- Algebra 1 (includes pre-Algebra)
- Geometry (prerequisite: Algebra 1)
- Algebra 2 (prerequisite: Geometry) [Placement Test](#)
- Financial Literacy (prerequisite: Percent)



*For more info, please refer to [Math Level Progression Guide](#)

3. **Download Course Materials** Use the blue buttons to download your *Daily Homework Assignment Sheet*, *Teaching Schedule* (if participating in live classes), and *Workbooks* (print daily or all at once).



4. **Click to start a Math Lesson** with a teacher. After the lesson, students work on their math assignment (workbook pages, activities, games, or puzzles) located below the math lesson. Math lesson videos are always at the start of each week, with additional (and entirely optional) teacher lessons throughout the week, used as needed.

How this course works

Format for the course Students will watch a math lesson with a teacher at the start of the week, and then complete their workbook assignments and activities for the week. If they need extra help with the assignments, there is always a step-by-step instructional video included with every assignment.

Need more time with the teacher? We've recorded extra teacher-led lessons just in case your student needs more class time with the teacher. (You'll find those listed later in the week.)

Grading & Expectations Please help your student keep up their personal grade sheet every for the first few weeks, until they find their rhythm with our classes and expectations. Each assignment is to be scored and recorded in the *Daily Assignment Sheet*.

Are you stuck on a math problem? If students have math questions during the week, we have several opportunities for support including our small-group private tutoring in our [Study Hall](#).

Still have questions about this course? [Please review our FAQ.](#)

The screenshot shows the landing page for the "4th Grade Math - Fractions" course. At the top, there's a dark banner with the title "4th Grade Math - Fractions" in white. Below the title, a paragraph explains that fractions name parts of units and are smaller than 1. A "Get started!" button is centered below the text. The main content area is titled "Course Curriculum" and features four blue buttons: "Download Daily Assignment Sheet", "Download Teaching Schedule", "Download ALL Fractions Workbooks", and "Download ALL Fractions Workbook Answer Keys". Below these buttons are two links: "Click to order" and "Click to order". A section titled "Session #1: Introduction to Fractions" includes a small image of a clock face with the word "FRACTIONS" and a paragraph describing the session's content. Below this, a list of lessons for "Week 1: Introduction to Fractions" is shown, with each lesson having a "START LESSON" button.

4th Grade Math - Fractions

Fractions name parts of units, so they are smaller than 1. Whole numbers count things, like 1, 2, 3, 4, 5... We're going to learn all about fraction concepts, mixed numbers, how to add, subtract, multiply and divide fractions, and how these amazing fractions get used in everyday life!

Get started!

Course Curriculum

Download Daily Assignment Sheet Download Teaching Schedule Download ALL Fractions Workbooks Download ALL Fractions Workbook Answer Keys

[Click to order](#) [Click to order](#)

Session #1: Introduction to Fractions

Fractions are smaller than 1. We're going to introduce how to build a fractions, learn how to read a number line, take measurements with a ruler in fractions of an inch, run an Ice Cream Shop, and examine photographs from our nature hike!

Week 1: Introduction to Fractions

- Week 1 Day 1: Introduction to Fractions [START LESSON](#)
- Week 1 Day 2: Introduction to Fractions [START LESSON](#)
- Week 1 Day 3: Introduction to Fractions [START LESSON](#)
- Week 1 Day 4: Introduction to Fractions [START LESSON](#)