

For PARENTS: Welcome to Supercharged Math!

This packet is designed to help you get started with your math curriculum with us. Please be sure to watch the videos on the [START HERE](#) page of the website in addition to reviewing this packet.

The math program is divided into different levels:

Grades 4-6th:

4th Grade: Fractions, Standard Units, Intro to Geometry

5th Grade: Decimals, Metric Units, Intro to Geometry

6th Grade: Percent, Word Problems, Business Math, Geometry Fundamentals

Students may proceed to "Soft Approach" OR move straight into High School Algebra 1. Which to pick? [Take assessment!](#)

Middle School

"Soft Approach":

7th Grade:

- Pre-Algebra
- Algebra 1 (first half)
- Probability

8th Grade

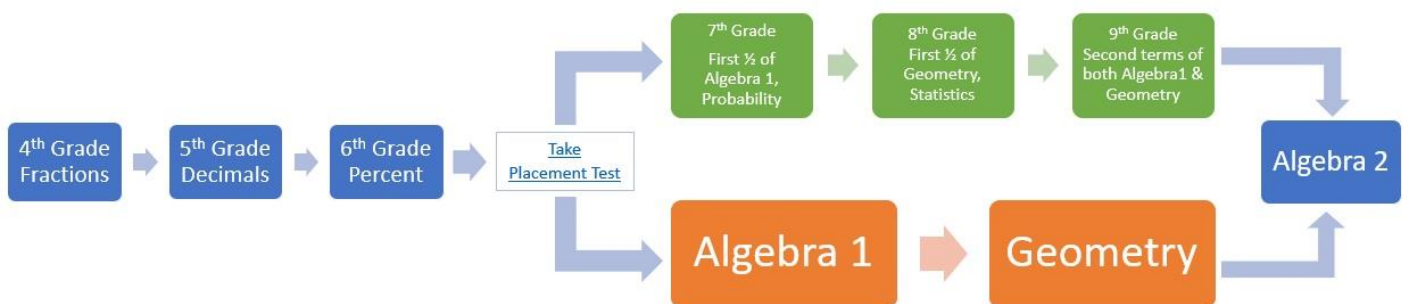
- Geometry (first half)
- Statistics

9th Grade

- Algebra 1 (second half)
- Geometry (second half)

High School:

- Algebra 1 (usually taken in 8-9th Grade, full year course)
- Geometry (usually taken in 9-10th Grade, full year course)
- Algebra 2 (usually taken in 10-11th Grade, full year course)
- Personal Financial Literacy (usually taken in 11-12th Grade, one semester course)



How Does the Math Program Work? Students watch a math lesson with a teacher, then work through their homework assignment (in their workbooks, or through different activities and projects). If your student gets stuck, there are instructional step-by-step videos and an answer key to help them through the workbooks.

Need more help? The *Study Hall* is entirely optional. It's a weekly small group private-tutoring session with a real teacher. Students may ask any question from any part of the math program at any time.

Not sure where to start? We have a [quick math assessment](#) you can use to get a rough idea where to begin the program. There are also review tests in the back of every workbook to help place your student within the right area within the topic (Fractions, Decimals, Percent, Algebra and Geometry).

Table of Contents

Math Concepts Fourth and Fifth Grade	3
Math Concepts for Sixth Grade.....	6
Math Concepts for Middle & High School	8
<i>Soft Approach</i> Middle School Math (7 th Grade).....	9
<i>Soft Approach</i> Middle School Math (8 th Grade).....	9
Accelerated Course (9 th Grade):.....	10
High School Algebra 1	11
High School Geometry	13
High School Math Topic Progression	15
The Most Important Factors for Student’s Math Success	18
Things I do NOT recommend doing	19

[Click to download entire document](#)