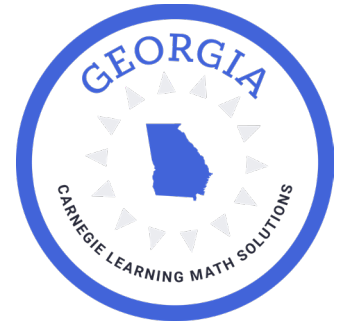
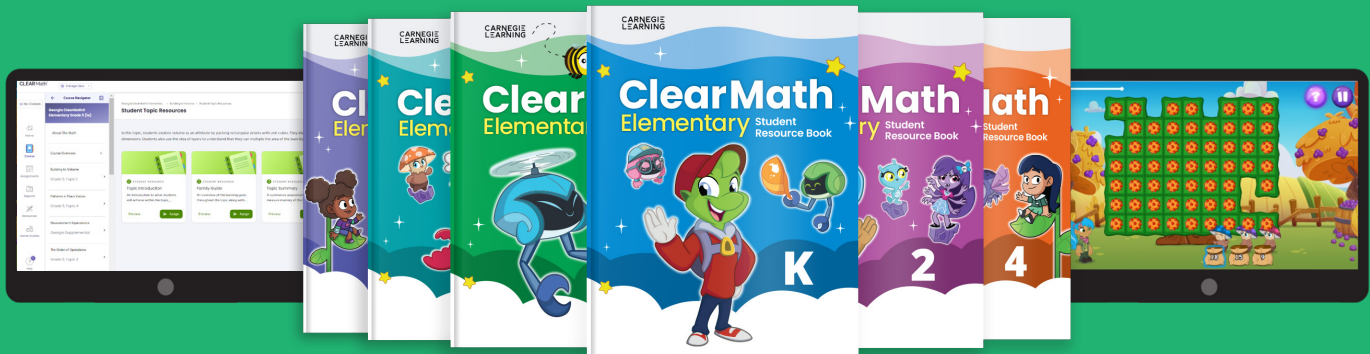


ClearMath Elementary for Georgia



All the play, all the thinking, all the learning—now fully aligned with Georgia’s standards.

ClearMath Elementary (K-5) is built to help educators develop inventive and persistent mathematical thinkers through playful lessons, hands-on centers, and game-based online learning. Tailored specifically for Georgia, this program provides instructional support and resources fully aligned to the **Georgia Mathematics Standards** and the **Georgia Curriculum Maps**, ensuring your lessons flow effortlessly with state expectations.



Why ClearMath Elementary Works for Georgia Educators:

At the heart of ClearMath Elementary for Georgia are the **Georgia Mathematics Standards** and **Curriculum Maps**. We’ve created a fully aligned program with tailored resources that make planning and teaching easier, all while keeping students engaged.



Georgia Grade 2 Instructional Guide

Lesson Number	Lesson Title	GA Standards	Notes
Topic 1: Composing and Decomposing to Add and Subtract			
Topic-Level Assessments			
1	How Do You See It?	2.NB.2.1	Use the National ReadyCheck assessment and the GA custom End-of-Topic Assessment for Topic 1: Data Decisions at School.
2	Addition Puzzles	2.NB.2.1	
3	Overlapping Fluency Through Star Families	2.NB.2.1	
4	Even and Odd Numbers	2.NB.3.1	
5	Re-Engaging with Relating Addition and Subtraction	2.NB.2.1	
6	Composing and Decomposing Within 20	2.NB.2.1	
7	Double Facts	2.NB.1.2	
8	Adding Numbers by Making 10	2.NB.2.1	
9	Determining and Comparing Sums Within 20	2.NB.2.1	
10	Re-Engaging with Addition Strategies	2.NB.2.1	
11	Subtracting Numbers by Using 10	2.NB.2.1	
12	Determining and Comparing Differences Within 20	2.NB.2.1	
13	Action Word Problems Within 20	2.NB.2.1	
14	Re-Engaging with Subtraction Strategies	2.NB.2.1	

Georgia Grade 2 Instructional Guide

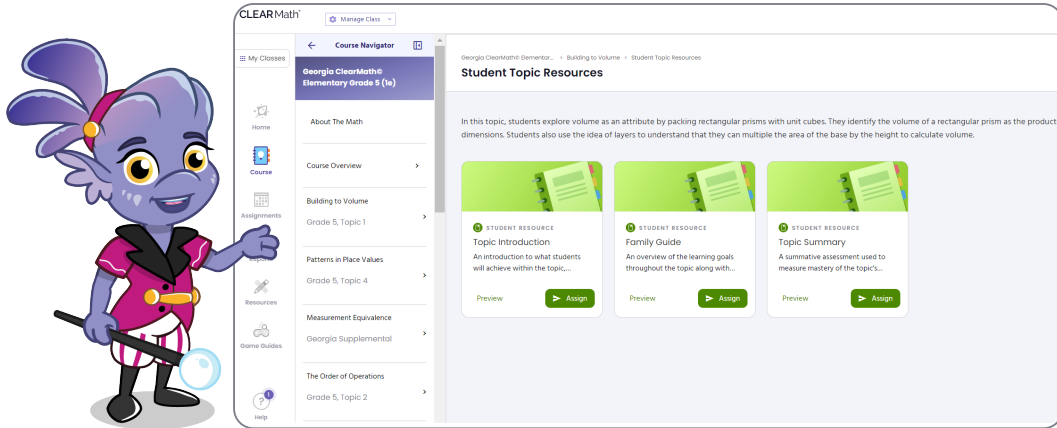
Lesson Number	Lesson Title	GA Standards	Notes
Topic 6: Data Decisions at School			
Topic-Level Assessments			
A	Picture Graph or Bar Graph, You Decide	2.MD.R.4	For this lesson, follow the guidance available in the Teacher's Implementation Guide of your Georgia Supplemental Lessons book. To fully meet the expectations of the Georgia Standards, modify each activity to include 4 categories. Replace the categories used in the data collection to include student interests.
B	Data Decisions	2.MD.R.4	
C	Re-Engaging with Graphing	2.MD.R.4	
1	How Many Supplies?	2.MD.R.4	For this lesson, follow the guidance available in the Teacher's Implementation Guide of your Georgia Supplemental Lessons book. To fully meet the expectations of the Georgia Standards, modify each activity to include 4 categories. Instead of using attribute blocks throughout the lesson, use multiple-colored counters, connecting cubes, and square tiles.
2	Graphing Teacher Supplies	2.MD.R.4	
3	Re-Engaging with Picture and Bar Graphs	2.MD.R.4	

Georgia Instructional Guide

Access a comprehensive guide that outlines the sequence of lessons, provides standards alignment, and offers implementation notes to support you in delivering effective instruction every day.

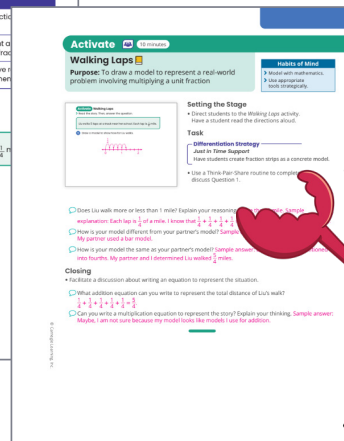
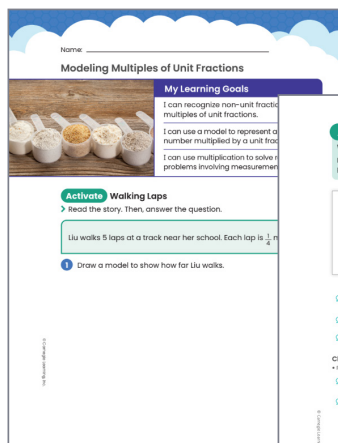
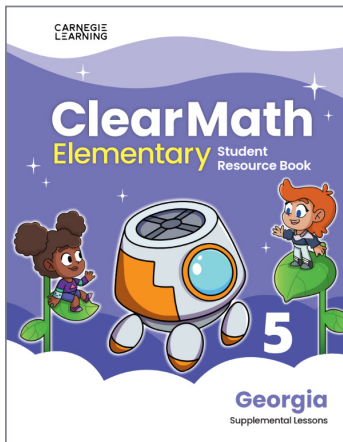
Designed for Georgia, Built for Success

ClearMath Elementary for Georgia provides everything you need to meet Georgia's unique mathematics standards, offering a streamlined solution to simplify your teaching experience.



Seamless Alignment with the Georgia Curriculum Maps

Our Clear Learning Center (CLC) provides easy access to all your digital resources, fully aligned with Georgia's Curriculum Maps. With its intuitive structure, you can quickly find what you need, ensuring your lessons are organized and aligned to the specific needs of Georgia classrooms.



Customized Georgia-Specific Lessons & Assessments

With ClearMath Elementary, you'll find Georgia-specific lessons and custom assessments available on the CLC, ensuring full coverage of the Georgia Math Standards. These resources help you deliver comprehensive instruction while accurately measuring student progress.



Discover how ClearMath Elementary can enhance your classroom today.

www.carnegielearning.com/georgia-math

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