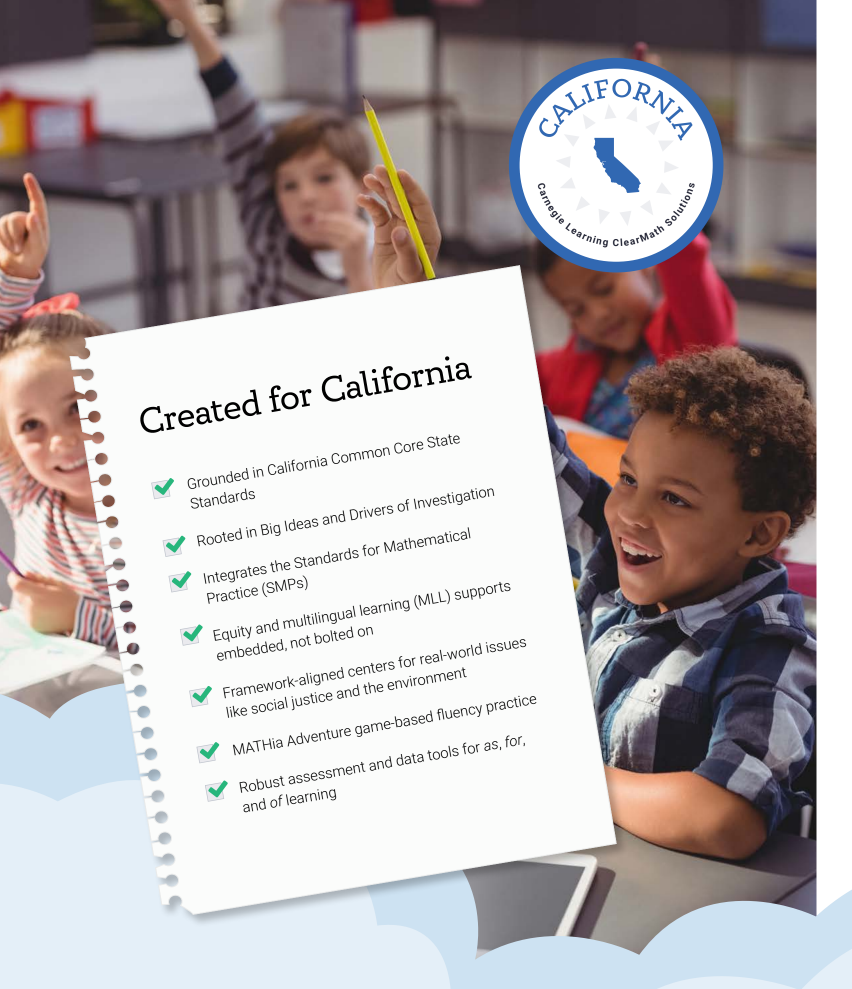




ClearMath Elementary

Play together. Think together. Learn together.





Powered by Play

California ClearMath integrates meaningful play with rich mathematical exploration while fully aligning with the California Mathematics Framework.

Through relevant, hands-on explorations, games, and investigations, children develop deep mathematical understanding and discover connections to the world around them. By tapping into how children naturally engage with the world, California ClearMath nurtures curiosity, creativity, and high-level mathematical thinking.



What is California ClearMath?

Reimagine your math classroom as a space where meaningful play fuels curiosity and joyful learning. California ClearMath is a comprehensive core solution built for the California Mathematics Framework that taps into students' natural drive to explore, reason, and collaborate.

Students develop deep understanding and math confidence through hands-on lessons, purposeful routines, centers, collaborative discussions, and game-based learning with MATHia® Adventure. Along the way, they build productive habits of mind and a persistent approach to problem solving that helps them focus on the journey, not just the solution.

With embedded language supports, implementation notes, and ongoing assessment tools, California ClearMath empowers teachers to support every learner. It's a daily student-centered approach that balances conceptual understanding, procedural fluency, and the joy of discovery.

The Power of the Pause

Our instructional approach

California ClearMath is designed around a cadence that supports both new learning and thoughtful reflection. Two powerful lesson types—**Concept Lessons** and **Re-Engagement Lessons**—work together to help students build, revisit, and strengthen their understanding.

2-3 Topics Lessons 1 Lesson ≈ 60 minutes

Concept Lessons: Discovering the Big Ideas

Concept Lessons focus on hands-on learning and discovery. Students explore new math ideas through games, models, and discussions that support sensemaking and productive struggle.

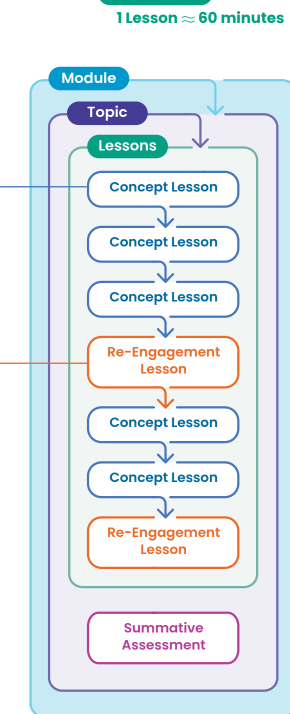
Re-Engagement Lessons: Reflecting and Strengthening

Re-Engagement Lessons follow every two-to-four Concept Lessons. These intentional pauses give students space to reflect, revisit misconceptions, and solidify ideas so no one falls behind.

This "teach-teach-pause" rhythm builds knowledge, confidence, and long-term retention. It also provides real-time insight into student learning so teachers can respond with support that sticks.

Every lesson includes:

- Daily Math Routines that spark thinking beyond the math block
- Activate and Reflect moments to prompt curiosity and capture understanding
- **Built-in formative assessments** that help teachers adjust instruction on the spot



Keeping Up is Better than Catching Up

Teach-Teach-Pause

In California ClearMath, a pause is not a break—it's a **strategic moment of impact**. Re-Engagement Lessons are built into the curriculum to support just-in-time learning, not after-the-fact intervention.

These lessons center on **Explore Centers**—targeted, differentiated experiences based on real-time classroom data. Teachers group students based on need and guide them through meaningful activities that clarify, solidify, or stretch their learning.

Explore Centers

There are 5 **Explore Centers** for each **Re-Engagement Lesson**. You can assign students to work in one or more of the **Explore Centers** based on current understanding—their zone of proximal development.

Clarify Center

Provides students with a teacherfacilitated, hands-on activity to address any unfinished learning they demonstrated in previous concept lessons

Solidify Center

Provides students an opportunity to reinforce the key mathematical ideas of the concept lessons

Stretch Center

Provides students an opportunity to extend the work of the concept lessons

Practice



MATHia® Adventure provides students with the opportunity to engage in digital game play

Review

A **Spaced Review** activity provides students with a review of previously learned skills and concepts

This built-in support helps every student move forward confidently, closing opportunity gaps before they widen and keeping the classroom community moving forward together.

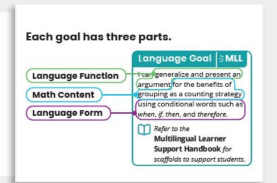


Access for All

California ClearMath is designed to support every student, especially those too often left behind. That means embedded language supports, intentional scaffolds, and multiple pathways to engage with and demonstrate learning.

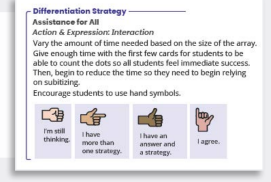
Support for Multilingual Learners (MLLs)

Every lesson includes **Language Goals** and **Math Language Routines** to help MLLs engage in meaningful discourse. The **Multilingual Language Learner Support Handbook** provides
teachers with sentence frames, tiered vocabulary, and strategies
for using visual and physical models to build comprehension.



Universal Design for Learning

California ClearMath reflects UDL principles with **multiple** means of representation, engagement, and expression.



Cultural Relevance and Representation

Math tasks connect to students' lives and communities, encouraging personal connections, collaborative problem solving, and multiple solution paths.



Cultivate Connections

Describing a high five provides an opportunity for students to discuss other greetings they are familiar with. Discuss other types of greetings students may use, such as a handshake or saying hello. Students may even discuss greetings they know in multiple languages.

Predictable Routines, Flexible Entry Points

Consistent structure supports cognitive load, while re-engagement centers and game-based learning offer varied ways to access and deepen understanding.



A Program That Sees Every Student and Supports Every Teacher

California ClearMath helps teachers address diverse learning needs without sacrificing depth or pace. Embedded supports allow all students to participate in rich, grade-level learning.



- Visuals, manipulatives, and realworld contexts
- Explicit language routines that promote discourse
- Opportunities to choose problems that match readiness
- Reflections and growth tracking

How Teachers Are Supported

- Step-by-step notes on language scaffolds and discourse moves
- Guidance for facilitating small-group Explore Centers
- Differentiation suggestions embedded in every lesson
- Tools for formative data use and next-step planning

Explore Centers—a hallmark of California ClearMath—help teachers respond to student needs in real-time. Whether clarifying misconceptions or stretching thinking, these centers ensure no student is left behind. Turn to page 9 to see how to ensure your students get what they need from each re-engagement day.



Tools Tailored to Golden State Teachers

California ClearMath provides powerful, ready-touse tools that bring the California Mathematics Framework to life while freeing up your time for what matters most.

Tools that work as hard as California Teachers do.



Your Teacher Toolkit Includes:

- ✓ Lesson Overviews that spell out key ideas and where to pause, reflect, and extend
- ✔ Pacing Guidance tied directly to the California Mathematics Framework
- ✓ Language Support strategies embedded in every lesson
- ✓ Instructional Strategies that guide facilitation and support every learner
- ✓ Centers and Games that promote collaboration and discourse
- ✓ Ongoing Assessments—both formative and summative—to guide next steps
- ✓ Support for Executive Functioning like working memory, focus, and self-monitoring
- ✓ Professional Learning and Planning Tools through the Clear Learning Center



Tools That Honor Your Knowledge of Your Students

Because you're the expert in your classroom, your curriculum should feel like a partner, not a script. That's why California ClearMath is designed with flexibility and clarity in mind. Whether you're navigating a combo class, supporting multilingual learners, or building students' confidence in math, our program gives you:

- Clear routines and structure without rigidity
- Daily prompts for discourse and reasoning
- Game-based learning that engages and extends
- Built-in notes for differentiation and small-group support
- Tools for equity, accessibility, and language development

From Math Fears to Math Cheers



Watch how Edison Elementary transformed second-graders into math enthusiasts from their teacher, principal, and the students who won't stop talking about it.

discover.carnegielearning.com/edison-testimonial



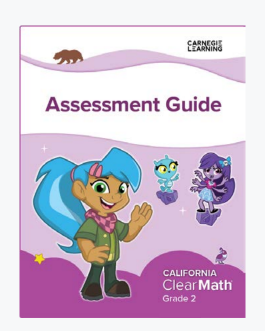
Assessment That Drives Learning, Not Just Measures It

California ClearMath weaves assessment into every phase of instruction, so teachers can teach responsively and students grow with confidence.



Assessment Types Aligned to the California Mathematics Framework

Assessment OF Learning	Assessment FOR Learning	Assessment AS Learning
Course-Level Assessments	ReadyCheck Assessments	Reflect and Summarize
End-of-Module Assessment	Purposeful Questions	My Just Right Problem
End-of-Topic Assessment	Ongoing Assessments embedded in the teacher facilitation notes	I Can Statements
Snapshot Assessment	Planning to Re-Engage Tools	MATHia Adventure Data
Performance Task	Progress and Standards Reports	_
	MATHia Adventure Insights	



The Assessment Guide

Your Go-To for Responsive, Equitable Practice.

Available in the Clear Learning Center, the Assessment Guide supports confident, data-informed instruction every step of the way. It's designed to:

- Clarify the purpose of each assessment type
- Offer guidance and examples for how and when to use assessments
- Support responsive teaching and equitable grading practices
- Align with the California Mathematics Framework's emphasis on formative, inclusive, and meaningful assessment

Smart Pauses Make All the Difference

Because knowing when to pause is powerful.

California ClearMath's built-in Re-Engagement Lessons ensure no student is left behind—or left out. These moments are data-driven and designed with care to help teachers confidently guide students forward.

From classroom observations to meaningful next steps.

Preparing to Re-Engage Recording Sheet							
Α	В	С	D	E	F	G	
Last Name	First Name	Lesson 1	Lesson 2	Lesson 3	Lesson 4	Total	
Alvarez	Mateo	2	1	2	2	7	
Chen	Lina	1	1	1	1	4	
Davis	Ava	2	0	1	1	4	
El-Sayed	Omar	2	1	1	2	6	
Garcia	Sophia	1	1	0	2	4	
Johnson	Noah	1	2	2	1	6	
Kapoor	Maya	2	2	2	2	8	
Kim	Lucas	0	0	1	1	2	
Martinez	Isabella	2	0	0	1	3	
Okafor	Ethan	1	1	1	1	4	
Thompson	Grace	1	2	2	1	6	
Williams	Daniel	0	1	1	0	2	

After every two-to-four Concept Lessons, teachers use Reflect activities and the Preparing to Re-Engage Recording Sheet to gather quick, actionable insights. These help group students based on need, not labels, and allow teachers to clarify misconceptions, reinforce key concepts, and stretch beyond grade-level content.

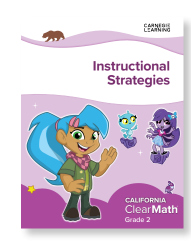
Stop Searching, Start Teaching with the Clear Learning Center

The Clear Learning Center is your digital home base for California ClearMath. It puts powerful tools at your fingertips—so you spend less time searching and more time teaching.

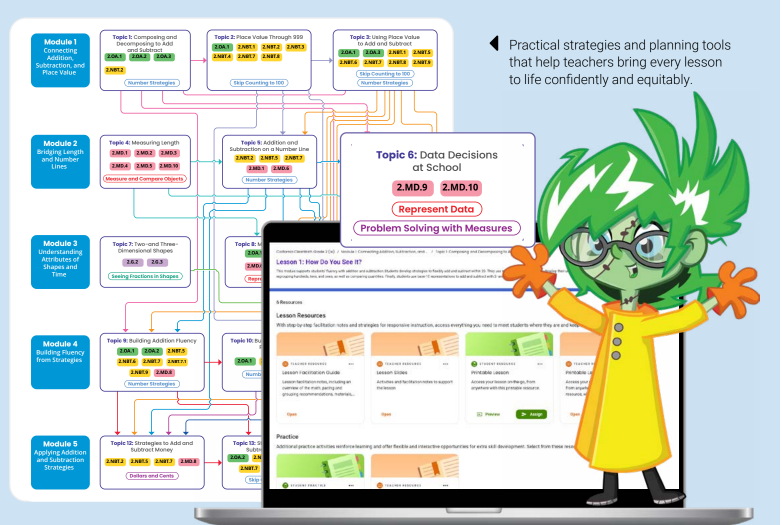
Plan

Everything you need to launch meaningful instruction is just a few clicks away.

- Search the Clear Learning Center by keyword, standard, or activity
- Pacing and planning tools aligned to the California Mathematics Framework
- Editable Daily Lesson Slides that are customizable and classroom-ready
- Guidance for planning with language supports and executive functioning strategies



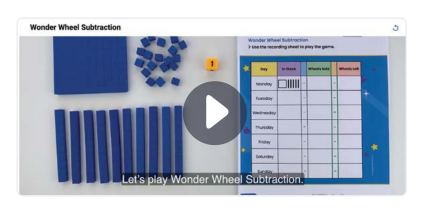
Only available on the Clear Learning Center



Engage

Bring math to life with resources that make student thinking visible.

- Student-facing materials, including digital versions of games, centers, and workbooks
- Built-in language goals and routines
- Topic-level centers that connect to equity, the environment, and civic engagement
- How to Play Videos that provides instructions for the games



Assess

Assessment in California ClearMath is continuous, connected, and purposeful. The CLC helps you:

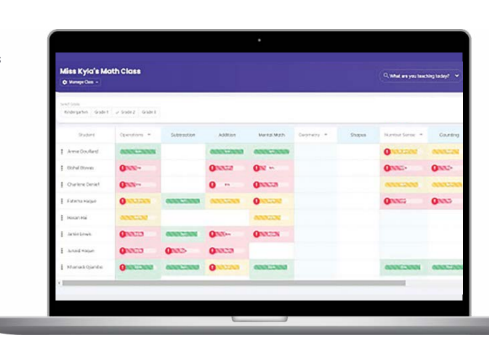
- Access rubrics and look-fors during and after lessons
- Assign Interactive Assessments with Technology Enhanced Items
- Track student reflections and growth over time

Performance Task ^{Scoring}								
Rubric: 7 Total Points								
Evidence Statement	Criteria	0 Points	1 Point	2 Points	3 Points			
I can understand that 3 digits of a 3-digit number represent amounts of hundreds, tens, and ones.	Matches numbers in standard form and base-10 representation	Numbers in standard form match the base-10 representation, with more than 3 mistakes	Numbers in standard form match the base-10 representation, with 2-3 mistakes	Numbers in standard form match the base-10 representation, with 1 mistake	All numbers in standard form match the base-10 representation			
I can use strategies to add numbers within 1,000 and know when to compose a ten or a hundred.	Uses an efficient strategy to determine the correct sum	Does not use an efficient strategy or determine the correct sum	Uses an efficient strategy with a computational error or determines the correct sum using an inefficient strategy	Determines the correct sum using an efficient strategy	N/A			
I can use strategies to subtract numbers within 1,000 and know when to decompose a ten or a hundred.	Uses an efficient strategy to determine the correct difference	Does not use an efficient strategy or determine the correct difference	Uses an efficient strategy with a computational error or determines the correct difference using an inefficient strategy	Determines the correct difference using an efficient strategy	N/A			

Use Data to Drive Decisions

ClearMath puts teachers—not platforms -in the driver's seat.

- Use Preparing to Re-Engage **Recording Sheets** to group students for Centers
- Analyze real-time Assessment Data and MATHia® Adventure reports to spot learning needs
- Turn classroom observations into targeted re-engagement strategies
- Support equity with data that reflects growth, not gaps



PROGRAM COMPONENTS

Teacher Resources

Everything you need to plan, teach, differentiate, and grow-all in one place.

California ClearMath was built for real teachers in real classrooms. That's why every component—whether print or digital is designed to save you time, support equity, and help you bring math to life. From planning tools and ready-to-teach slides to re-engagement resources and assessment guides, California ClearMath gives you the structure, flexibility, and support to focus on what matters most: your students.

Teacher's Implementation Guide

Available in print and digitally

A teacher text that offers support in planning for and facilitating each lesson, guidance in engaging students, and language to enhance a teacher's understanding of the math

- Module and Topic Overviews
- · Lesson Overviews with California Common Core State Standards
- Lesson Structure and Pacing Guides
- Lesson Facilitation Notes with Embedded Supports

Resources for Facilitation

Available digitally

Materials that complement the printed Teacher Resources can be found in the Clear Learning Center

- · Lesson Slides
- Daily Math Routines
- Additional Lesson Resources (i.e, black line masters, quantity cards, additional game boards)
- How-to-Play videos for analog games
- Explore Centers
- Assessment Guide
- Multilingual Support Handbook
- Instructional Strategies and Math Language Routines Handbook
- Mathematical Progressions and Connections

Assessments

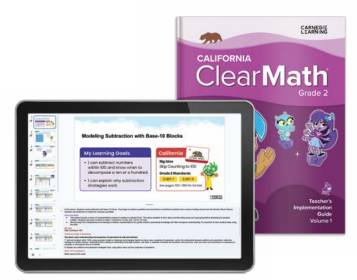
Available in print and digitally

A balanced assessment system with various formative and summative assessments to monitor student progress

- Beginning-, Middle-, and End-of-the-Year
- End-of-Module and Topic
- ReadyChecks
- Lesson-Level Formative Assessments
- · Reporting and Data Insights

Support Tools

Manipulative Kits: Grade-level kits including all necessary manipulatives required for students to fully engage in learning



PROGRAM COMPONENTS

Student Resources

Designed for agency, engagement, and deep understanding

Students don't just learn math in California ClearMath; they explore, play, and take ownership of it. Whether they're working from their printed book, solving a challenge in MATHia Adventure, or revisiting a concept through centers and games, every component is built to help students connect, reflect, and grow. With multiple entry points, rich visuals, and purposeful practice, California ClearMath supports every learner, every day.

Student Resource Book

Available in print and digitally

A consumable student text that captures thinking throughout concept development

- Topic Introduction and Student Letter
- Concept and Re-Engagement Lessons

Student Practice Book

Available in print and digitally

A consumable student text that provides additional practice for each lesson and a Family Guide for each topic

Additional Resources for Students

Additional resources to complement the printed Student Resources available in the Clear Learning Center

- My Math Book (Grade K)
- Spaced Review (Grades 1-5)
- Topic Summaries

Videos

Student How-to-Play videos that demonstrate how to play analog games and utilize manipulatives and tools

MATHia Adventure

A game-based learning software for students aligned to Re-Engagement lessons and available for free play



We're All In on Math Education in California

Carnegie Learning provides K-12 core and supplemental math solutions and out-of-thisworld professional learning programs built to seamlessly work together so students can think, learn, and do their best.



Every California Student is a Math Person

We've got 25 years of experience as the leading provider of research-based math solutions—proven to deliver up to 2x performance improvement on standardized tests—and a team of cognitive and computer scientists who are dedicated to tirelessly finding new and better ways to support teachers and students.

That's how we know every California student is a math person.



Continue your exploration here:

www.carnegielearning.com/ca-math-k-5 >

