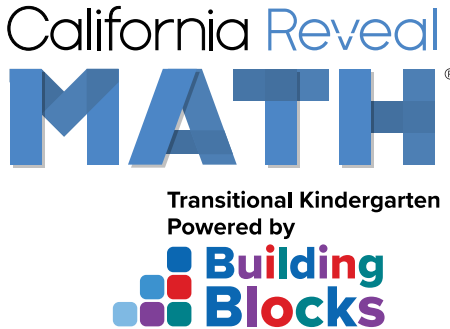


Harness the Power of Math and Play

California Reveal Math® TK Powered by Building Blocks® was designed with countless opportunities for interactive learning. Foster key problem-solving and critical thinking skills for every early learner as they are immersed in the joy and wonder of math, with interactive activities including:

- Rich Sense-Making Explorations
- Exploratory Manipulatives
- Hands-On Math Games
- Interactive Digital Tools
- Engaging Big Books
- Printable Center Activities

These powerful tools harness students' curiosity and creative-thinking skills to build fluency and understanding and provide engaging contexts for collaboration and discussion.

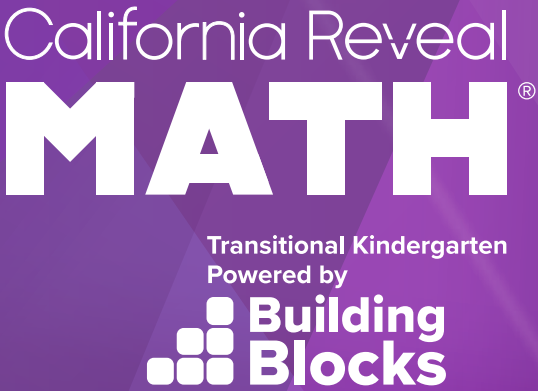


Scan the QR code or visit
mhecalifornia.com/reveal
to learn more, explore resources,
and try the digital program.



Interactive Learning Overview

Transitional Kindergarten



California Reveal Math® TK Manipulative Kit

Encourage developmental learning by using concrete modeling to build children’s conceptual understanding. A wide variety of manipulatives match varying needs for young learners and allow for hands-on explorations in small groups or whole-group instruction.



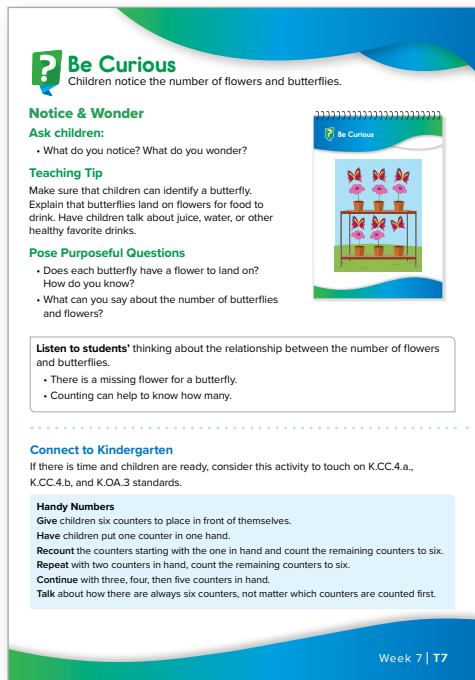
Manipulative Kit Contents

- 0–5 Number Cubes
- 5–10 Number Cubes
- Linking Cubes
- Geometric Solids
- Two-Color Counters
- Transportation Counters
- Dot Cubes
- Inch Cubes
- Stringing Beads
- Pattern Blocks
- Two-Color Shape Set
- Mr. Mixup Puppet
- Game Board
- Dino Counters
- Farm Animal Counters
- Counting Cards
- Numeral Cards
- Dot Cards



Interactive Learning at Every Step

Provide a multidimensional learning experience that allows all children to explore, discover, and cultivate critical math skills. *California Reveal Math TK* offers daily opportunities for engaging and developmentally appropriate learning.



Sense-Making Routine Flipbook

Spark curiosity with a low-floor, high-ceiling task during each week’s Be Curious sense-making activity.

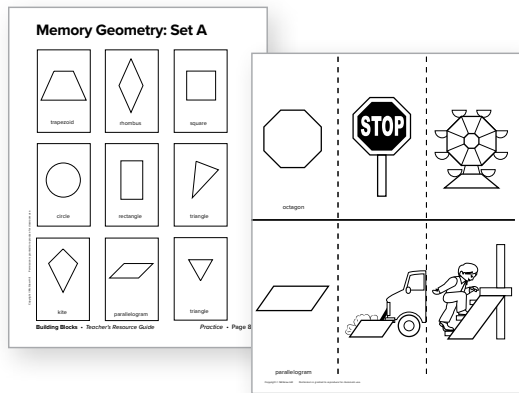
- Embedded Listen To and Teaching Tip supports **encourage inquiry and discussion.**
- Connect to Kindergarten activities **build a bridge from Preschool to Kindergarten.**



Technology Center

Set each child on an adaptive and personalized learning path with skill-based digital practice and play.

- Activities are sequenced along Learning Trajectories —research-based pathways that follow the **natural progression of mathematical skills development.**
- Immediate feedback for children and reporting for teachers **bolsters progress monitoring.**



Hands-On Math Center

Make abstract concepts concrete with hands-on activities and persistent practice during the Hands-On Math Center.

- Printable games and activities **promote reasoning and problem solving.**

Bring Math to Life with Big Books

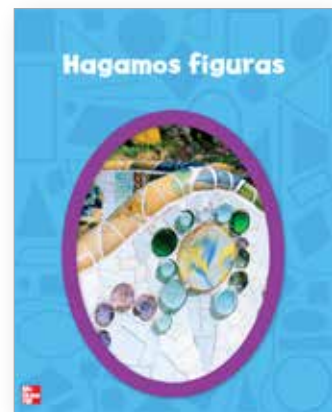
Support mathematical language development and understanding through four Big Book titles available in Spanish and English. Engaging and enjoyable narratives introduce math concepts and connect to Hands-On Math Center activities.

English Titles

- Building Shapes
- Makayla’s Magnificent Machine
- Victor Diego Seahawk’s Big Red Wagon
- Where’s One?

Spanish Titles

- Hagamos figuras
- La máquina magnífica de Makayla
- La gran carreta roja de Victor Diego Halcón Pescador
- ¿Dónde hay uno?



Literature Connections

To further extend learning, each Weekly Planner provides Literature Connections that recommend additional age-appropriate titles connected to the week’s learning.