SOLUTION

Literacy Across Subjects

Help students hone their 21st-century skills by teaching reading, writing, speaking, and listening across the curriculum.

REQUEST A PERSONALIZED DEMO

| CERCA FRAMEWORK | ELA | SOCIAL STUDIES | SCIENCE | MATH | |
|-----------------|-----|----------------|---------|------|--|
| | | | | | |

To meet the demands of today's rigorous assessments and tomorrow's everchanging world, students must be able to consume information, think about it critically, and express their points of view effectively – no matter the topic.

The CERCA Framework

Teach with a Shared Literacy Framework

We provide schools and districts with a common language for teaching literacy – specifically writing – across English language arts, social studies, science, or math.

- Common language for the entire team
- · Scaffolded approach for teaching writing across subjects
- Streamlined process for developing students' critical thinking skills

Discover the CERCA Framework > (https://thinkcerca.com/cerca-literacy-framework/)



ThinkCERCA for English Language Arts

Build Students' Critical Literacy Skills

ThinkCERCA's thematic-based ELA curriculum provides **full coverage of the standards** (https://thinkcerca.com/fitting-thinkcerca-into-your-instructional-plan/) for districts looking for a complete textbook replacement. Our curriculum includes a curated scope and sequence designed to engage students in topics such as personal identity, family and relationships, catalysts for change, and more.

- Leveled informational and literary texts
- Aligned to CCSS and other state standards
- Direct instruction on discrete literacy skills and concepts

 $\label{eq:constraint} The matic ELA Unit Planning with ThinkCERCA > (https://support.thinkcerca.com/hc/enus/articles/231256928-The matic-Unit-Planning-with-ThinkCERCA-ELA)$

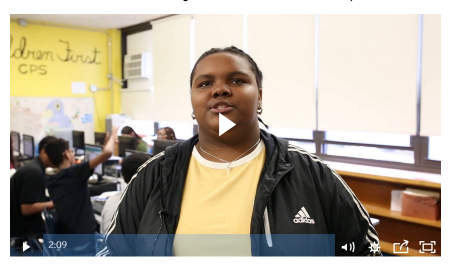
ThinkCERCA for Social Studies

Prepare Students for Civic Life

We collaborated with the designers of the C3 Framework to develop our approach to social studies content. ThinkCERCA's leveled lessons cover key social studies topics – across geographical locations and time periods – to help students build discipline-specific background knowledge and evaluate multiple perspectives.

- Alignment to the C3 Framework
- Lessons that support DBQs
- Discipline-specific writing prompts for lively discussions and debates

Social Studies Unit Planning with ThinkCERCA > (https://support.thinkcerca.com/hc/enus/articles/230663807-Unit-Planning-with-ThinkCERCA-Social-Studies)





ThinkCERCA for Science

Develop Students' Argumentation Skills

Making the case for new ideas through argumentation is a core element of scientific practice. With ThinkCERCA, students build upon the CER method to construct explanations, communicate information, and evaluate hypotheses and theories.

- Alignment to the Next Generation Science Standards
- · Real-world application of scientific concepts
- Discipline-specific writing prompts (https://blog.thinkcerca.com/why-writing-in-math-andscience-matters) for lively discussions and debates

Science Unit Planning with ThinkCERCA > (https://support.thinkcerca.com/hc/enus/articles/231260948-Unit-Planning-with-ThinkCERCA-Science)



ThinkCERCA for Math

Bring Mathematical Concepts to Life

With many standards now asking students explain their mathematical reasoning in writing, our lessons help students prepare for rigorous assessments and connect their math knowledge to life outside of the classroom.

- Introductions to key math literacy concepts such as making arguments about math and translating words into symbols
- · Real-world application of mathematical knowledge
- · Discipline-specific writing prompts for lively discussions and debates

Math Unit Planning with ThinkCERCA > (https://support.thinkcerca.com/hc/enus/articles/231260788-Unit-Planning-with-ThinkCERCA-Math)



Implement cross-curricular literacy instruction across your school or district.

Get in touch to receive a customized tour, ask questions, and more.

| Let's meet | | | | |
|---|--|--|--|--|
| Enter your email address and we'll connect you with | | | | |
| the right person. | | | | |
| Enter email address * | | | | |
| | | | | |
| Start booking | | | | |
| | | | | |
| | | | | |

About Us

Resources

News & Events

Contact

224-412-3722 (t) 312-602-4944 (f)

support@thinkcerca.com (mailto:support@thinkcerca.com)



(http://studentprivacypledge.org/? page_id=45)

Copyright 2019 ThinkCERCA

Sitemap (https://thinkcerca.com/sitemap/)
| Privacy Policy & Terms of Service
(https://thinkcerca.com/privacy-policy/)